



ASX Announcement

11 April 2018

Auris Minerals Limited (ASX:AUR) refers to the ASX announcement dated 6 April 2018 titled "Robust VTEM Anomalies Identified". In accordance with ASX Listing Rule 5.7, a JORC Table is attached to this announcement.

For and on behalf of the Board.

WADE EVANS
Chief Executive Officer

APPENDIX 1
ROBUST VTEM ANOMALIES IDENTIFIED
JORC Code, 2012 Edition
Table 1

Section 1: Sampling Techniques and Data – not relevant for this announcement about geophysics.

Section 2: Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	- Auris has consolidated a ~1,350km² copper-gold exploration portfolio in the Bryah Basin, split into five “project areas”: Forrest, Doolgunna, Morck’s Well (East & West), Cashmans and Horseshoe West. - Tenement numbers are: Forrest E52/1659, E52/1671, P52/1493-6; Doolgunna E52/2438; Morck’s Well (East) E52/1672, E51/1033, E51/1871, E52/1613; Morck’s Well (West) E52/1910, E52/2472, E52/3275, E52/3327, E52/3350, E52/3351, E52/1497, E52/1503-4; Cashmans E51/1641, E52/2509, E52/3500, E51/1120, E51/1837-8, E51/1391, E51/1053; Horseshoe West E52/3166, E52/3291, E52/3248. - All tenements are 100% Auris, except for the following: Forrest (all tenements, <u>except P52/1493</u>) Auris 80%, Fe Ltd (ASX: FEL) 20% free carried until Decision to Mine, and Westgold Resources Ltd (ASX:WGX) own all gold rights; Doolgunna & Morck’s Well East (all tenements) subject to farm-in agreement with Sandfire Resources NL (ASX:SFR); Cashmans E51/1391, E51/1837-38 & E52/2509 Auris 51%, Northern Star (ASX:NST) 49%, with Auris earning to 70%; Horseshoe West E52/3291, E52/3248 Auris 85%, OMNI Projects Pty Ltd 15% (free carried until Decision to Mine).
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Various parties have explored and/or mined in the Bryah Basin (including Homestake Australia, Cyprus Gold, Dominion Mining, Mines & Resources Australia, Perilya and Montezuma Mining). Prior to the De Grussa Cu-Au discovery in 2009, the exploration target was almost exclusively gold. PepinNini Minerals (PML) farmed into some tenements to secure iron ore rights. There are few historical records preserved, so it is not possible to assess the quality of previous work (although undoubtedly better exploration methods are available nowadays).

Geology	• <i>Deposit type, geological setting and style of mineralisation.</i>	• The Proterozoic Bryah Basin is volcano-sedimentary sequence, interpreted to have formed in a back-arc setting, on the margin of the Yilgarn Craton. • The principal exploration targets in the basin are volcanogenic massive sulphide (VMS) Cu-Au deposits, and orogenic Au deposits.
Drill hole Information	• <i>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:</i> ○ <i>easting and northing of the drill hole collar</i> ○ <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> ○ <i>dip and azimuth of the hole</i> ○ <i>down hole length and interception depth</i> ○ <i>hole length.</i> • <i>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.</i>	• No drill holes are reported in the ASX announcement.
Data aggregation methods	• <i>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.</i> • <i>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.</i> • <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	• No drilling or sampling reported.
Relationship between mineralisation widths and intercept lengths	• <i>These relationships are particularly important in the reporting of Exploration Results.</i> • <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> • <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i>	• No drilling or sampling reported.
Diagrams	• <i>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</i>	• Maps and geophysical images are included in the ASX announcement.

	<i>of drill hole collar locations and appropriate sectional views.</i>	
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	The ASX announcement is considered to be a balanced report with a suitable cautionary note.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	- The VTEM™ Max survey was flown along 200m-spaced lines, at an altitude of 35m above ground level. 1,812km were flown in total, in three separate blocks. - Only preliminary data have been received, to date. The complete data set is being pre-processed by the contractor, Geotech (in Canada), and delivery of the final data is expected by the end of April 2018.
Further work	- The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	- A regional geological interpretation of the western Bryah Basin is ongoing, using all available data (both in-house proprietary and open-file). - Regional geochemical sampling programmes are planned to assist with the geological interpretation and complement the geophysical targeting.

Section 3: Estimation and Reporting of Mineral Resources – NOT relevant for this announcement.

Section 4: Estimation and Reporting of Ore Reserves – NOT relevant for this announcement.

Section 5: Estimation and Reporting of Diamonds and Other Gemstones – NOT relevant for this announcement.