

ASX Announcement

28 September 2017

DIAMOND DRILLING TO COMMENCE AT WODGER

- Diamond drilling to commence at the Wodger Prospect following completion of second phase of RC drilling
- RC drilling has successfully mapped the geometry of the oxide copper mineralisation
- 550m diamond hole with high powered DHEM to test the down-plunge projection from the modelled oxide copper mineralisation
- Diamond drilling program has received a grant of \$200,000 through the WA Exploration Incentive Scheme

Auris Minerals Ltd (ASX: AUR) is pleased to announce that it has completed the second phase of RC drilling at the Wodger Prospect, located in Western Australia's Bryah Basin (Figure 1) and has moved to commence diamond drilling.



This second phase of RC drilling at the Wodger Prospect included the completion of five RC holes for 1,251 metres (Appendix 1 – Table 1). Drilling was designed to test interpreted plunge extensions to mineralisation beneath shallower oxide aircore intersections of **25m @ 1.1% Cu**, **9 metres @ 1.30% Cu** and **36 metres @ 0.86g/t Au** (refer ASX announcement 9 March 2017) and the more recent RC intersection of **50 metres @ 1.55% Cu** from WDRC005 (refer ASX announcement 31 July 2017).

The RC drilling has mapped the geometry of the oxide copper mineralisation which will be confirmed with laboratory drill assay results, expected in the coming weeks.

A 550-metre diamond hole has been designed to test the thickest part of the modelled downplunge projection with the objective to target sulphide copper mineralisation at depth, test current interpretations, develop further understanding of the structural and geological controls on mineralisation and enable a high powered DHEM survey to look for mineralisation beyond the current drilling.

This diamond hole will be partly funded by the State Government after the Company was successful in its application for State Government Co-Funded exploration drilling support (refer ASX announcement 5 September 2017).

Drilling is due to commence immediately and will take approximately two weeks to complete. Samples will be dispatched once all geological and structural information has been collected. We anticipate up to six weeks for assays to be returned and a thorough compilation and interpretation of all results to date.

For and on behalf of the Board.

WADE EVANS Chief Executive Officer

ABOUT AURIS MINERALS LIMITED

Auris is exploring for high-grade VMS copper-gold discoveries in Western Australia's highlyprospective Bryah Basin region and recently acquired Chunderloo area.

Auris has consolidated a ~1,350km² copper-gold exploration portfolio in the Bryah Basin divided into five well-defined project areas – Forrest, Doolgunna, Morck's Well, Cashmans and Horseshoe Well.

The Company's exploration focus is on VMS horizons identified at the Forrest-Wodger-Big Billy trend, the Cuba and Orient-T10 prospects.

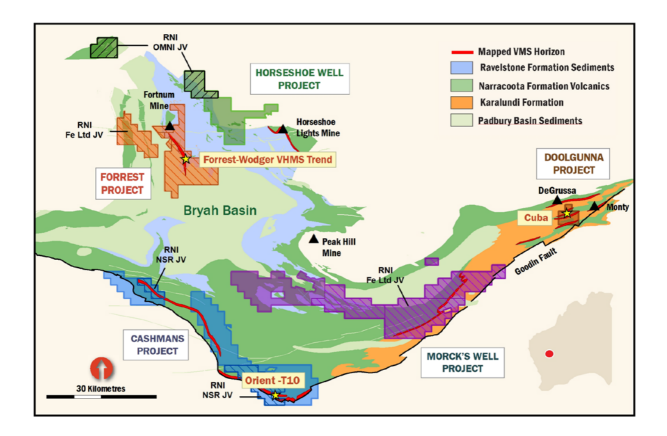


Figure 1: Auris's copper-gold exploration and mining portfolio with highly prospective target locations

Notes

- 1. The Forrest Project tenements (Figure 1) have the following outside interests:
 - i. Auris 80%; Fe Ltd 20% (Fe Ltd (ASX:FEL) interest is free carried until a Decision to Mine)
 - ii. Westgold Resources Ltd (ASX:WGX) own the gold rights over the Auris interest.

Competent Person's Statement

Information in this announcement that relates to exploration results is based on and fairly represents information and supporting documentation prepared and compiled by Richard Pugh BSc (Hons) who is a Member of the Australasian Institute of Mining and Metallurgy.

The information in this announcement that relates to previously released exploration was first disclosed under the JORC Code 2004. It has not been updated to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported and is based on and fairly represents information and supporting documentation prepared and compiled by Richard Pugh BSc (Hons) who is a Member of the Australasian Institute of Mining and Metallurgy.

Mr Pugh is Exploration Manager for Auris Minerals Limited. Mr Pugh has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves. Mr Pugh consents to the inclusion in the announcement of the matters based on this information in the form and context in which it appears.

No New Information

Except where explicitly stated, this announcement contains references to prior exploration results and Mineral Resource estimates, all of which have been cross referenced to previous market announcements made by the Company. The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements and, in the case of estimates of Mineral Resources that all material assumptions and technical parameters underpinning the results and/or estimates in the relevant market announcement continue to apply and have not materially changed.

Forward-Looking Statements

This announcement has been prepared by Auris Minerals Limited. This document contains background information about Auris Minerals Limited and its related entities current at the date of this announcement. This is in summary form and does not purport to be all inclusive or complete. Recipients should conduct their own investigations and perform their own analysis in order to satisfy themselves as to the accuracy and completeness of the information, statements and opinions contained in this announcement. This announcement is for information purposes only. Neither this document nor the information contained in it constitutes an offer, invitation, solicitation or recommendation in relation to the purchase or sale of shares in any jurisdiction.

This announcement may not be distributed in any jurisdiction except in accordance with the legal requirements applicable in such jurisdiction. Recipients should inform themselves of the restrictions that apply in their own jurisdiction. A failure to do so may result in a violation of securities laws in such jurisdiction. This document does not constitute investment advice and has been prepared without taking into account the recipient's investment objectives, financial circumstances or particular needs and the opinions and recommendations in this representation are not intended to represent recommendations of particular investments to particular investment is appropriate. All securities transactions involve risks, which include (among others) the risk of adverse or unanticipated market, financial or political developments.

No responsibility for any errors or omissions from this document arising out of negligence or otherwise is accepted. This document does include forward-looking statements. Forward-looking statements are only predictions and are subject to risks, uncertainties and assumptions which are outside the control of Auris Minerals Limited. Actual values, results, outcomes or events may be materially different to those expressed or implied in this announcement. Given these uncertainties, recipients are cautioned not to place reliance on forward-looking statements.

Any forward-looking statements in this announcement speak only at the date of issue of this announcement. Subject to any continuing obligations under applicable law and ASX Listing Rules, Auris Minerals Limited does not undertake any obligation to update or revise any information or any of the forward-looking statements in this document or any changes in events, conditions or circumstances on which any such forward-looking statement is based.

Prospect	Hole_ID	Hole	MGA94_50			Dip	Azimuth	EOH
		Туре	East	North	RL	ыр	Azimuth	Depth
Wodger	WDRC006	RC	639572	7188858	530	-60°	060°	177m
Wodger	WDRC007	RC	639482	7188864	530	-62°	055°	255m
Wodger	WDRC008	RC	639573	7188809	530	-62°	060°	219m
Wodger	WDRC009	RC	639523	7188890	530	-65°	055°	225m
Wodger	WDRC010	RC	639438	7188840	530	-62°	055°	375m

Appendix 1: Wodger RC Drilling – Phase 2 Table 1: Drill Collar Information