

28 October 2021

# QUARTERLY ACTIVITIES REPORT FOR THE PERIOD ENDED 30 SEPTEMBER 2021

## Feather Cap Project, Bryah Basin (100% AUR)

- High-grade gold intercept of 8m @ 5.44g/t Au from 87m including 1m @ 26.7g/t Au from 87m (DEAC0089)\*\* returned from recent Air Core drilling at Durack East Prospect
- Hole DEAC0089 is located 560m along strike to northwest of previous intersection 4m @ 0.69g/t Au from 141m including 2m @ 1.26g/t Au from 142m (DEAC0009)<sup>®</sup>, which supports Auris' interpretation that gold mineralisation extends into the Feather Cap Project from the Morck Well JV Project
- Preliminary interpretations indicate the intercept is associated with quartz veining within mafic lithologies of the Narracoota Formation, immediately to the south of an interpreted contact with sediments of the Ravelstone Formation

## Morck Well JV, Bryah Basin (SFR earning 70%)

## Doolgunna Project

- 37 Air Core holes for 2,165m completed within the Doolgunna Project tenement E52/2438
- Significant shallow composite gold intersection of 5m @ 3.08g/t Au from 20m (MWAC4225)\* returned, located approximately 100m along strike to the west of the Salmon Prospect
- RC drill hole planned to test modelled MLEM anomaly identified 5km southeast from the DeGrussa Copper-Gold Mine
- MLEM anomaly along strike to the southwest of the Salmon Gold Prospect which returned results including 5m @ 9.0g/t Au from 22m including 2m @ 19.1g/t Au from 23m (DRC059)<sup>#</sup>

## Morck Well Project

- Air Core drilling returned included anomalous copper intersection of 1m @ 0.11% Cu from 155m within MWAC4021\*
- Morck Well Project is located 8km along strike from Sandfire's Old Highway gold deposit with comparable high-grade gold mineralisation associated with similar geology
- Significant heritage clearances (>270-line km) have been completed to allow Sandfire to potentially complete targeted 400m infill Air Core drilling

# Cashman JV, Bryah Basin (SFR earning 70%)

- Air Core drill hole results returned a significant result of 5m @ 0.60g/t Au from 25m within CHAC1885\*, 400m along strike to the east from previous intersected mineralisation of 1m @ 9.72g/t Au from 40m (CHAC0780)
- Results returned from two diamond tails (CHRC0007 and OTRC007) significant copper result of 1.18m @ 0.83% Cu from 417.3m including 0.68m @ 1.28% Cu from 417.8m (OTRC007)\*

## Corporate

- Cash at 30 September 2021 \$2.9M
- Auris continues to assess new strategic project opportunities that align with the Company's focus on gold and copper exploration
- \* Refer RNI ASX Announcement 31 October 2011
- \* Refer ASX Announcement 15 October 2021
- \*\* Refer ASX Announcement 13 October 2021
- e Refer ASX Announcement 28 January 2021

#### AURIS MINERALS LTD ABN 77 085 806 284

Gold and base metals explorer **Auris Minerals Limited** ("**Auris**" or "**the Company**") (**ASX: AUR**) is pleased to provide its Quarterly Activities Report for the period ended 30 September 2021.

**Commenting on the September quarter, Auris Managing Director, Mike Hendriks said**: "A steady quarter of exploration progress for Auris, highlighted by the encouraging gold intersections received from drilling at Feather Cap and further progress made across our JV portfolio with Sandfire.

Work at our 100% owned Feather Cap Project continues to demonstrate the strong potential for gold mineralisation from the adjoining Morck Well Project to the east, to extend into Feather Cap. We are expecting further assays to be received from this programme this quarter before our technical team finalises follow-up drilling plans.

Follow up drilling is also expected at our Forrest Project to evaluate several encouraging IP targets within close proximity to the existing copper deposit. We look forward to providing further updates on exploration progress from both our 100% owned and JV portfolios this quarter."

## **Company Overview & Background on Joint Ventures**

Auris is exploring for base metals and gold in the Bryah Basin of Western Australia. Auris has consolidated a tenement portfolio of 1,369km<sup>2</sup>, which is divided into eight well-defined project areas: *Forrest, Cashman, Cheroona, Doolgunna, Morck Well, Feather Cap, Milgun* and *Horseshoe Well*, (Figure 1).

In February 2018, Auris entered a Farm-in Agreement with Sandfire Resources Limited ("Sandfire"; ASX: SFR) in relation to the Morck Well and Doolgunna Projects which covers ~430km<sup>2</sup> (the Morck Well JV). During September 2019, Auris entered into a Farm-in with Sandfire in relation to the Cashman Project tenements, E51/1053 and E51/1120, (the Cashman JV). On 4 February 2020 Auris and Northern Star Resources Limited (NST) entered into a Farm-in with Sandfire in relation to the Cheroona Project tenements, E51/1391, E51/1837 and E51/1838, (the Cheroona JV). Sandfire has the right to earn a 70% interest in each of above projects upon completion of a Feasibility Study on a discovery of not less than 50,000t contained copper (or metal equivalent) on the project. Auris manages exploration on all other tenements, including those that are subject to arrangements with third parties.

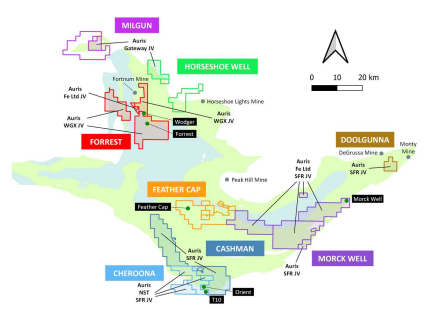


Figure 1: Auris' copper-gold exploration tenement portfolio, with Sandfire (SFR), Northern Star (NST), Westgold (WGX), Fe Ltd and Gateway JV areas indicated

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#### Notes:

- 1. The Forrest Project tenements E52/1659 and E52/1671 have the following outside interests:
  - Auris 80%; Westgold Resources Ltd 20% (ASX:WGX). Westgold Resources Ltd interest is free carried until a Decision to Mine
  - Westgold Resources Ltd own the gold rights over the Auris interest.
- 2. The Forrest Project tenements P52/1494-1496 have the following outside interests:
  - Auris 80%; Fe Ltd 20% (ASX:FEL). Fe Ltd interest is free carried until a Decision to Mine
  - Westgold Resources Ltd own the gold rights over the Auris interest.
- 3. The Forrest Project tenements P52/1493 has the following outside interests:
- Westgold Resources Ltd own the gold rights over the Auris interest.
   The Cheroona Project tenements E51/1391, E51/1837-38 have the following outside interests:
  - Auris 70%; Northern Star Resources Ltd 30% (ASX:NST)
- 5. The Horseshoe Well Project tenement E52/3291 has the following outside interests:
  - Auris 85%; Gateway Projects WA Pty Ltd (formerly OMNI Projects Pty Ltd) 15% (Gateway Projects free carried until a Decision to Mine)
  - The Milgun Project tenement E52/3248 has the following outside interests:
  - Auris 85%; Gateway Projects WA Pty Ltd (formerly OMNI Projects Pty Ltd) 15% (Gateway Projects free carried until a Decision to Mine)
  - The Morck Well Project tenements E51/1033, E52/1613 and E52/1672 have the following outside interests:
    - Auris 80%; Fe Ltd 20% (ASX:FEL). Fe Ltd interest is free carried until a Decision to Mine

## **EXPLORATION**

6.

7.

## 1. FEATHER CAP (Auris 100%)

#### **Project Summary**

The Feather Cap Project is 100% Auris and includes tenement E52/1910 which hosts both the Feather Cap and Durack East gold prospects.

#### **Air Core Drilling**

A total of 76 Air Core drill holes were completed for 6,151 metres within the Feather Cap Project, at the Durack East Prospect (Refer ASX Announcement 29 September 2021). Drilling was designed to evaluate the potential for strike extensions to significant gold mineralisation highlighted by previous drilling along strike to the east and west.

Drilling was completed at 200m and 400m line spacings with holes completed every 100m along the lines. Infill drilling was completed at 50m spacing in areas around drilling intersecting significant quartz veining and/or chert, or prospective lithological contacts.

Drilling intersected several anomalous zones of quartz veining and jasperoidal chert along strike from recent and historical drill results, (Figure 2), associated with prospective lithological contacts. From the geology intersected within drilling completed to date, it has been interpreted that there is potential for one or two mineralised trends to be hosted at the Durack East Prospect rather than the previous interpreted three trends.

Subsequent to the reporting period, results for an initial seven of thirteen priority drill holes (DEAC0043, DEAC0045, DEAC0048, DEAC0089, DEAC0091-0093) have been returned from the recent Air Core drill holes completed at the Durack East Prospect at the Feather Cap Project. **Results include a high-grade intercept of 8m @ 5.44g/t Au from 87m including 1m @ 26.7g/t Au from 87m from drill hole DEAC0089**, (Refer ASX Announcement 13 October 2021). A breakdown of the high-grade intercept within DEAC0089 is included below, (Table 1). No further significant results were returned from other six priority assayed drill holes.

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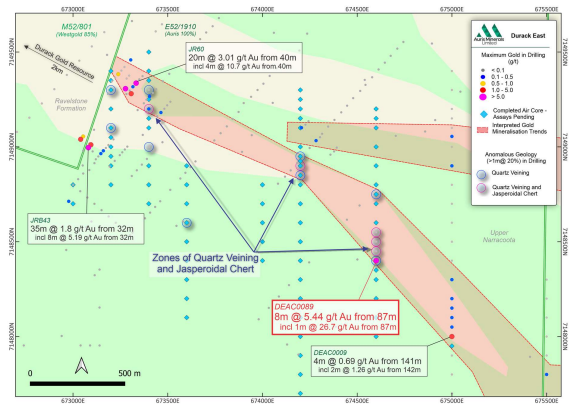
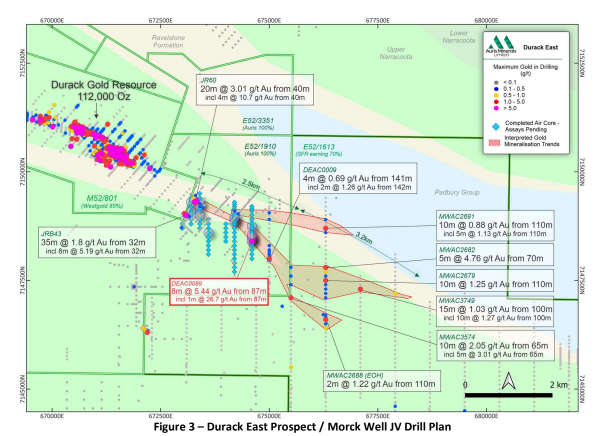


Figure 2 – Durack East Anomalous Geology in Recent Air Core Plan



Notes - Durack Gold Resource – Refer WGX announcement dated 4 September 2017 All other results - Refer ASX announcement 20 April 2020, 17 July 2020, 23 October 2020, 28 October 2021, 28 January 2021, 20 April 2021.

Hole Number	From (m)	To (m)	Interval (m)	Au (g/t)
DEAC0089	84	85	1	0.08
DEAC0089	85	86	1	0.20
DEAC0089	86	87	1	0.10
DEAC0089	87	88	1	26.7
DEAC0089	88	89	1	2.82
DEAC0089	89	90	1	0.35
DEAC0089	90	95	5	2.73
DEAC0089	95	100	5	0.15
DEAC0089	100	101	1	0.04

#### Table 1: Assay results comprising high-grade intercept within DEAC0089

Priority analysis has been requested for 13 holes that intersected anomalous quartz veining and/or jasperoidal chert (of which results are pending for six holes) as results from the routine analysis of samples from the programme are not expected until December 2021. Results for a total of 69 Air Core drill holes are pending. On receipt of all drill results, it is anticipated that a follow up drill programme will be planned to delineate and extend the identified gold mineralisation and trends.

Preliminary interpretations indicate the high-grade intercept of **8m @ 5.44g/t Au from 87m including 1m @ 26.7g/t Au from 87m** from drill hole DEAC0089 is associated with quartz veining within mafic lithologies of the Narracoota Formation, immediately to the south of an interpreted contact with sediments of the Ravelstone Formation. The high-grade intercept is interpreted to be located 560m along strike to the northwest from previous significant Air Core anomalism of 4m @ 0.69g/t Au from 141m including 2m @ 1.26g/t Au from 142m (DEAC0009 – Refer ASX Announcement 28 January 2021). The results to date **support the interpretation of the extension of the Morck Well gold mineralised trends into the Feather Cap Project**. Assays are pending for Air Core drilling completed on the drill line 400m to the west of DEAC0089.

#### **Historical Regional Drilling Summary**

Significant gold mineralisation has been intersected along strike to the east within previous Air Core drilling completed by both Sandfire Resources Limited (ASX: SFR) and Auris.

Regional Air Core drilling completed along strike to the east by Sandfire within the Morck Well Project at 800m line spacing, has returned significant gold mineralisation, including **5m @ 4.76g/t Au from 70m** (MWAC2682) and **10m @ 1.25g/t Au from 110m** (MWAC2679), (Refer ASX announcement 23 October 2020).

Air Core drilling completed by Sandfire in the west of the Morck Well Project, highlighted a potential 3.2km of gold mineralised trend which potentially extends to the west into the Feather Cap project for a further 2.5km, highlighted by the intersection of **4m @ 0.69g/t Au from 141m including 2m @ 1.26g/t Au from 142m** (DEAC0009 – Refer ASX Announcement 28 January 2021) within Air Core drilling completed during December 2020.

Significant gold mineralisation also occurs to the west of the planned drilling in the form of the Durack Gold Resource (Refer WGX announcement dated 4 September 2017), located along over 2km strike and outside of Auris tenure. Historical RAB drilling by Plutonic Resources and Geopeko in the 1990's, located in the western extremity of the planned drilling has intersected high grade gold results including **35m @ 1.8g/t Au from 32m including 8m @ 5.19g/t Au from 32m (JRB43)** and **20m @ 3.01g/t Au from 40m including 4m @ 10.7g/t Au from 40m**, (Refer ASX announcement 28 October 2020).

Initial observations from drilling completed to date at the Durack East Prospect (located within Feather Cap) and at the Morck Well Project to the east, suggest the potential exists for significant mineralisation to be defined over a total strike extent of 5.7km.

## 2. MORCK WELL JV (Sandfire earning 70% Interest)

## **Project Summary**

In February 2018, Auris entered a Farm-in Agreement with SFR in relation to the Morck Well and Doolgunna Projects which covers ~430km<sup>2</sup>. The Morck Well and Doolgunna Projects are strategically located 22km to the south-west and 4km to the southeast respectively, of Sandfire's DeGrussa Copper Mine in Western Australia. The Morck Well project is also located 8km along strike from Sandfire's Old Highway gold deposit with comparable high-grade gold mineralisation being intersected associated within similar geology within completed regional Air Core drilling.

## **Air Core Drilling**

Planned regional Air Core drilling was completed within the Doolgunna Project during the September quarter, with a total of 37 holes (MWAC4205 – MWAC4241, Figure 4) for 2,165 metres undertaken. Activities within the Morck Well Project during the quarter was restricted to heritage surveying for potential upcoming Air Core drilling.

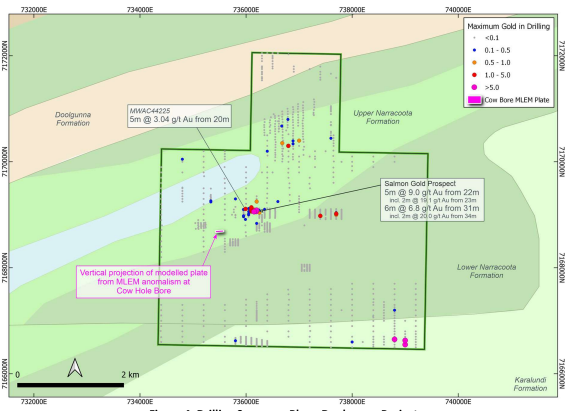


Figure 4. Drilling Summary Plan - Doolgunna Project

Notes - Salmon Gold Prospect –RNI ASX announcement 31 October 2011

The completed drilling was designed to gain a better understanding of the lithologies composing the prospect area and as infill drilling to an RC drill programme carried out by Auris in 2011.

Results were received for a total of 104 Air Core drill holes (MWAC4138 – MWAC4241) completed within the Doolgunna Project. All results from the completed drill programme have now been received.

A significant composite gold intersection of 5m @ 3.08g/t Au from 20m was returned from MWAC4225, (Refer ASX Announcement 15 October 2021). This intersection is located approximately 100m along strike from the Salmon Prospect.

During the quarter, all remaining results were also received from the regional Air Core drilling completed within the Morck Well Project, comprising 146 holes (MWAC3248 – MWAC3259. MWAC3590 – MWAC3600, MWAC3626, MWAC4016 – MWAC4137). A single significant result of 1m @ 0.11% Cu from 155m within MWAC4021, (Refer ASX Announcement 15 October 2021) was returned.

All significant intersections returned from Air Core drilling within the Morck Well JV are reported in Table 2.

			Internel	Intersection			
Hole ID	From (m)	To (m)	Interval (m)	Cu	Au	Zn	Pb
			()	(ppm)	(ppm)	(ppm)	(ppm)
MWAC4021	155	156	1	1050	<0.01	151	124
MWAC4225	20	25	5	167	3.08	78	0.5

## Table 2. Significant intervals returned from Air Core Drilling - Morck Well JV

69000E

MWAC3883B

Lower Narracoota

Formation

MWAC2870

5m @ 1.44 g/t Au from 45m

**Big Red Gold Propsect** 

Karalundi

Formation

690000E

10m @ 0.42% Cu from 40m incl. 5m @ 0.64% Cu

9m @ 0.15% Cu from 55m

Padbury Group

MWAC3036

Figure 5. Drilling Summary Plan - Morck Well Project

5m @ 1.6 g/t Au from 55m

700000E

700000E

MWAC2732

5m @ 1.26 g/t Au from 40m

710000E

Jacques Gold Prospect 3m @ 14.8 g/t Au from 51m

incl. 2m @ 21.1 g/t Au

incl. 1m @ 36.9 g/t Au

3m @ 15.1 g/t Au from 74m

Morck Well Copper-Gold Prospect 11m @ 3.5% Cu, 0.3 g/t Au from 73m incl. 3m @ 9.5% Cu, 0.8 g/t Au

incl. 1m @ 4.5% Cu, 4.1 g/t Au

MWAC222

5m @ 2.22 g/t Au from 35m

M

MWAC2226

MWAC2568

Frenchy's Gold Prospect

0

710000E

18m @ 1.09 g/t Au from 35m

3m @ 1.22 g/t Au from 70m to EOH

5m @ 1.14 g/t Au from 70m

7m @ 6.09 g/t Au from 48m incl. 3m @ 10.56 g/t Au from 49m

1m @ 8.47 g/t Au from 49m 6m @ 1.19 g/t Au from 80m

6m @ 1.3% Cu, 0.8 g/t Au from 112m

720000E

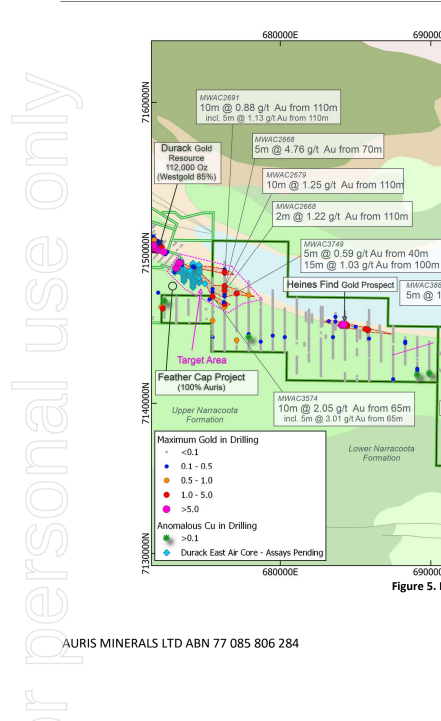
160000N

7150000N

7140000N

10 km 7130000 720000E

10 km



 Notes Morck Well Copper – Gold Prospect –SFR ASX announcement 6 June 2018

 Jacques Gold Prospect –RNI ASX announcement 16 April 2013

 Frenchy's Gold Prospect – AUR ASX announcement 16 April 2019

 Durack Gold Resource – refer WGX announcement 4 September 2017

 SFR (MWAC prefix) results refer ASX announcements 30 March 2020, 20 April 2020, 17 July 2020, 23 October 2020, 20 January 2021, 20 April 2021 and 9 June 2021

#### Geological Understanding

Previous RC drilling completed by Auris during 2011 returned several narrow and high-grade gold intercepts. The mineralisation is likely to be related to the Cow Hole Bore Fault System, which hosts gold mineralisation at the nearby Mafic Anticline and Cow Hole Bore prospects.

The recently completed Air Core drill programme intercepted siltstones and wackes from the Cow Hole Bore Member over the central portion of the tenement, and dolerites, breccias and sediment from the Narracoota Formation through the northern and southern sections of the drill lines.

Geological interpretation of the area is ongoing.

#### **Ongoing and Forecast Work**

An RC hole has been designed to test a model generated from an anomalous response that was identified on Line 54500 of the MLEM survey at Cow Hole Bore on the Doolgunna project.

## 3. CASHMAN JV (SFR earning a 70% interest)

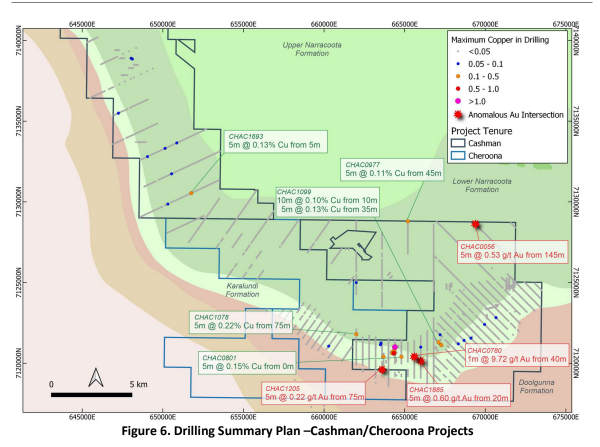
#### **Project Summary**

In September 2019, Auris entered into a farm-in agreement with Sandfire to advance exploration at the Company's Cashman Project located in the Bryah Basin of Western Australia. Under the agreement Sandfire are sole funding exploration until a Feasibility Study is completed on a discovery of >50,000t Copper or metal equivalent to earn a 70% interest.

## **Air Core Drilling**

Results were received for the programme of fifty Air Core drill holes (CHAC1860 – CHAC1909, Figure 6) for 1,663m completed which were designed to infill existing 100m-spaced drill collars, specifically targeting prospective sediment horizons of the Karalundi Formation to provide additional geochemical data in the area proximal to the Orient gossan.

A single significant result of 5m @ 0.60g/t Au from 25m was returned within CHAC1885 (Refer ASX Announcement 15 October 2021). This intersection is located 400m along strike to the east from previous intersected mineralisation of 1m @ 9.72g/t Au from 40m (CHAC0780).



Notes - SFR Cashman/Cheroona Drill Results - refer AUR ASX Announcements 28 January 2020, 20 April 2020, 17 July 2020, 23 October 2020

## **Diamond Drilling**

Results were received from the two diamond tails (CHRC0007 and OTRC007) completed at the Orient prospect last quarter. A maximum significant copper result of 1.18m @ 0.83% Cu from 417.3m including 0.68m @ 1.28% Cu from 417.8m (OTRC007) has been returned (Refer ASX Announcement 15 October 2021).

All significant intersections returned from Diamond drilling within the Cashman JV are reported in Table 3.

			laster and	Intersection			
Hole ID	From (m) To		To (m) Interval (m)	Cu (ppm)	Au (ppm)	Zn (ppm)	Pb (ppm)
CHRC0007	450	451.34	1.34	1290	0.021	92	30.5
OTRC007	417.3	418.48	1.18	8338	0.05	457	75
including	417.8	418.48	0.68	12800	0.08	513	77
	624.77	625.7	0.93	1380	0.007	250	39
	631.2	632.2	1.00	1420	0.019	119	4

Table 3. Significant intervals returned from Diamond Drilling - Cashman JV

#### **Geological Understanding**

Geological interpretation through the Orient prospect is ongoing. Mapping completed in the reporting period is currently being integrated with geophysical and geochemical data sets.

The significant assays in Table 3 were from diamond hole tails drilled at the Orient Prospect in April 2021. In OTRC007, copper mineralisation was found in a quartz carbonate vein infill with secondary pyrite, pyrrhotite and chalcopyrite in a sheared basalt host rock (417.3 – 418.48m).

#### **Ongoing and Forecast Work**

DHEM surveying of CHRC0007 was completed to a depth of 370m, however, a blockage at this depth meant the bottom half of the hole could not be surveyed. A new DHEM survey will be run once the hole is cleared in the next reporting period.

Recent structural interpretation has led to areas of interest which may be tested by additional RC drilling in the future.

#### 5. Corporate

#### **Details of mining exploration activities**

Details of exploration activities during the quarter are set out above.

The \$183,000 amount of exploration and evaluation expenditure capitalised is comprised of expenditure relating to geological staff salaries, tenement administration and maintenance, Air Core drilling, exploration programme generation/administration and geological interpretations.

#### Details of mining production and development activities

No production and development activities were undertaken during the quarter.

#### **Details of tenement activities**

The tenement schedule included as Table 4 shows all holdings for the Company. No tenements were acquired during the quarter.

An application for extension of term for E52/1910 for a further 1 year was lodged on 29 July 2021. An application for extension of term for E51/1033 for a further 1 year was lodged on 2 August 2021. An application for extension of term for E51/1053 for a further 1 year was lodged on 2 August 2021. An application for extension of term for E52/1672 for a further 1 year was lodged on 2 August 2021.

#### **Details of related party payments**

The aggregate amount of payments to related parties and their associates included in the current quarter Cash flows from operating activities were \$63,000, comprising Directors fees and superannuation.

This release is authorised by the Board.

-ENDS-

For Further information please contact: Mike Hendriks M: +61 419 920 287 Managing Director

#### **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 Mr Matthew Svensson, who is a Member of the Australian Institute of Geoscientists. Mr Svensson is Exploration Manager for Auris Minerals Limited. Mr Svensson 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 Svensson 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.

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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.

Tenement Number	Registered Holder	Date Granted	Area Graticular Blocks(bk) / Hectares (ha)	Area Sq km	Note
Doolgunna Pr	oject	·		•	
E52/2438	Auris Minerals Limited	11/02/2010	7bk	21.68	1,7
Morck Well P					
E51/1033	Auris Exploration Pty Ltd 80%;	22/09/2005	53bk	161.84	3,7
	Jackson Minerals Pty Ltd 20%				
E51/1883	Auris Exploration Pty Ltd 100%	02/08/2019	4bk	12.21	7
E52/1613	Auris Exploration Pty Ltd 80	29/03/2006	30bk	92.77	3,7
-	Jackson Minerals Pty Ltd 20%				
E52/1672	Auris Exploration Pty Ltd 80%;	22/09/2005	35bk	108.02	3,7
	Jackson Minerals Pty Ltd 20%				
Feather Cap P	•	•	•		
E52/1910	Auris Exploration Pty Ltd	10/08/2006	41bk	124.21	4
E52/2472	Auris Exploration Pty Ltd	19/11/2009	2bk	6.1	
E52/3275	Auris Exploration Pty Ltd	01/06/2016	2bk	6.1	
E52/3327	Auris Exploration Pty Ltd	15/10/2015	2bk	6.1	
E52/3350	Auris Exploration Pty Ltd	02/03/2016	3bk	9.2	
E52/3351	Auris Exploration Pty Ltd	02/03/2016	2bk	6.1	
P52/1497	Auris Exploration Pty Ltd	6/3/2015	155.90ha	1.56	
P52/1503	Auris Exploration Pty Ltd	6/3/2015	172.86ha	1.73	
P52/1504	Auris Exploration Pty Ltd	6/3/2015	191.81ha	1.92	
Cashman Proj	ject				
E51/1053	Auris Exploration Pty Ltd	22/09/2005	35bk	105.26	7
E51/1120	Auris Exploration Pty Ltd	10/08/2006	40bk	122.46	7
Cheroona Pro	ject				·
E51/1391	Northern Star Resources Ltd	11/11/2010	21bk	64.82	7,9
E51/1837	Auris Exploration Pty Ltd 70%	19/01/2018	3bk	9.2	7,9
	Northern Star Resources Ltd 30%				
E51/1838	Auris Exploration Pty Ltd 70%	19/01/2018	11bk	33.62	7,9
	Northern Star Resources Ltd 30%				
Forrest Projec	ct				
E52/1659	Auris Exploration Pty Ltd 80%	27/01/2004	13bk	34.09	5,8
	Aragon Resources Pty Ltd 20%				
E52/1671	Auris Exploration Pty Ltd 80%	23/11/2004	61bk	185.26	5,8
	Aragon Resources Pty Ltd 20%				
P52/1493	Auris Exploration Pty Ltd	6/3/2015	191.66ha	1.92	5
P52/1494	Auris Exploration Pty Ltd 80%	6/3/2015	179.33ha	1.79	2
	Jackson Minerals Pty Ltd 20%				
P52/1495	Auris Exploration Pty Ltd 80%	6/3/2015	181.09ha	1.81	2
	Jackson Minerals Pty Ltd 20%				
P52/1496	Auris Exploration Pty Ltd 80%	6/3/2015	183.70ha	1.83	2
	Jackson Minerals Pty Ltd 20%				
Milgun Projec	t				
E52/3248	Auris Exploration Pty Ltd 85%	31/03/2015	11bk	33.62	6
	Omni Projects Pty Ltd 15%				

# Table 4: Schedule of Mining Tenements as at 30 September 2021

Tenement Number	Registered Holder	Date Granted	Area Graticular Blocks(bk) / Hectares (ha)	Area Sq km	Note
E52/3757	Auris Exploration Pty Ltd	7/1/2020	37bk	113.15	
Horseshoe W	ell Project				
E52/3291	Auris Exploration Pty Ltd 85% Omni Projects Pty Ltd 15%	02/03/2016	13bk	39.73	6
E52/3166	Auris Exploration Pty Ltd	18/12/2014	20bk	103.92	

## Notes:

Auris Exploration Pty Ltd (AE) is a wholly owned subsidiary of Auris Minerals Limited.

- 1. Ascidian Prospecting Pty Ltd hold a 1% gross revenue royalty from the sale of all minerals.
- 2. Peak Hill Sale Agreement: AE 80%, Jackson Minerals Pty Ltd 20% & free carried to a decision to mine.
- 3. PepinNini Robinson Range Pty Ltd (PRR) hold a 0.8% gross revenue royalty from the sale or disposal of iron ore.
- 4. PRR hold a 1.0% gross revenue royalty from the sale or disposal of iron ore.
- 5. Westgold Resources Limited owns gold mineral rights over the AE interest.
- 6. AE 85% beneficial interest, Omni Projects Pty Ltd 15% beneficial interest.
- 7. Sandfire Resources Limited Earn-in Agreement with rights to earn 70% interest.
- 8. AE 80%, Westgold Resources Limited 20% & free carried to a decision to mine
- 9. AE 70%, Northern Star Resources Ltd 30%

Rule 5.5

# Appendix 5B

# Mining exploration entity or oil and gas exploration entity quarterly cash flow report

Name of entity	
Auris Minerals Ltd	
ABN	Quarter ended ("current quarter")
77 085 806 284	30 September 2021

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (3 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers	-	-
1.2	Payments for		
	(a) exploration & evaluation	-	-
	(b) development	-	-
	(c) production	-	-
	(d) staff costs	(77)	(77)
	(e) administration and corporate costs	(153)	(153)
1.3	Dividends received (see note 3)	-	-
1.4	Interest received	2	2
1.5	Interest and other costs of finance paid	-	-
1.6	Income taxes paid	-	-
1.7	Government grants and tax incentives	-	-
1.8	Lease income	2	2
1.9	Net cash from / (used in) operating activities	(226)	(226)

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (3 months) \$A'000
2.	Cash flows from investing activities		
2.1	Payments to acquire or for:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	-	-
	(d) exploration & evaluation	(183)	(183)
	(e) investments	-	-
	(f) other non-current assets	-	-
2.2	Proceeds from disposal of:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	-	-
	(d) investments	-	-
	(e) other non-current assets	-	-
2.3	Cash flows from loans to other entities	-	-
2.4	Dividends received (see note 3)	-	-
2.5	Other (provide details if material)	-	-
2.6	Net cash from / (used in) investing activities	(183)	(183)

3.	Cash flows from financing activities		
3.1	Proceeds from issues of equity securities (excluding convertible debt securities)	-	-
3.2	Proceeds from issue of convertible debt securities	-	-
3.3	Proceeds from exercise of options	-	-
3.4	Transaction costs related to issues of equity securities or convertible debt securities	-	-
3.5	Proceeds from borrowings	-	-
3.6	Repayment of borrowings	-	-
3.7	Transaction costs related to loans and borrowings	-	-
3.8	Dividends paid	-	-
3.9	Other (provide details if material)	-	-
3.10	Net cash from / (used in) financing activities	-	-

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (3 months) \$A'000
4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	3,334	3,334
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(226)	(226)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	(183)	(183)
4.4	Net cash from / (used in) financing activities (item 3.10 above)	-	-
4.5	Effect of movement in exchange rates on cash held	-	-
4.6	Cash and cash equivalents at end of period	2,925	2,925
5.	<b>Reconciliation of cash and cash equivalents</b> at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1	Bank balances	2,902	3,311
5.2	Call deposits	-	-
5.3	Bank overdrafts	-	-
5.4	Other (provide details)	23	23
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	2,925	3,334
6.	Payments to related parties of the entity and their	associates	Current quarter \$A'000

0.	Payments to related parties of the entity and their associates	\$A'000		
6.1	Aggregate amount of payments to related parties and their associates included in item 1	63		
6.2	Aggregate amount of payments to related parties and their associates included in item 2	-		
This relates to superannuation and directors fees.				

## Appendix 5B Mining exploration entity or oil and gas exploration entity quarterly cash flow report

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7.	Financing facilities	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000
7.1	Loan facilities	-	-
7.2	Credit standby arrangements	-	-
7.3	Other (please specify)	-	-
7.4	Total financing facilities	-	-
7.5	Unused financing facilities available at quarter end		-
7.6	Include in the box below a description of each facility maturity date and whether it is secured or unsecured. entered into or are proposed to be entered into after those facilities as well.	If any additional financin	g facilities have been
	N/a		

8.	Estimated cash available for future operating activities	\$A'000
8.1	Net cash from / (used in) operating activities (Item 1.9)	(226)
8.2	Payments for exploration & evaluation classified as investing activities (Item $2.1(d)$ )	(183)
8.3	Total relevant outgoings (Item 8.1 + Item 8.2)	(409)
8.4	Cash and cash equivalents at quarter end (Item 4.6)	2,925
8.5	Unused finance facilities available at quarter end (Item 7.5)	-
8.6	Total available funding (Item 8.4 + Item 8.5)	2,925
8.7	Estimated quarters of funding available (Item 8.6 divided by Item 8.3) Note: if the entity has reported positive relevant outgoings (ie a net cash inflow) in item	7.15
8.8	"N/A". Otherwise, a figure for the estimated quarters of funding available must be included in item 8.7.	
	8.8.1 Does the entity expect that it will continue to have the current level of net operating cash flows for the time being and, if not, why not?	
	Answer: N/A	
	Has the entity taken any steps, or does it propose to take any steps, to raise further cash to 8.8.2 fund its operations and, if so, what are those steps and how likely does it believe that they will be successful?	

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Answer: N/A

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8.8.3 Does the entity expect to be able to continue its operations and to meet its business objectives and, if so, on what basis?

## Answer: N/A

Note: where item 8.7 is less than 2 quarters, all of questions 8.8.1, 8.8.2 and 8.8.3 above must be answered.

## **Compliance statement**

- 1 This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- 2 This statement gives a true and fair view of the matters disclosed.

Date: 28 October 2021

Authorised by: By the Board

(Name of body or officer authorising release – see note 4)

## Notes

- This quarterly cash flow report and the accompanying activity report provide a basis for informing the market about the entity's activities for the past quarter, how they have been financed and the effect this has had on its cash position. An entity that wishes to disclose additional information over and above the minimum required under the Listing Rules is encouraged to do so.
- 2. If this quarterly cash flow report has been prepared in accordance with Australian Accounting Standards, the definitions in, and provisions of, AASB 6: Exploration for and Evaluation of Mineral Resources and AASB 107: Statement of Cash Flows apply to this report. If this quarterly cash flow report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
- 3. Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.
- 4. If this report has been authorised for release to the market by your board of directors, you can insert here: "By the board". If it has been authorised for release to the market by a committee of your board of directors, you can insert here: "By the [name of board committee eg Audit and Risk Committee]". If it has been authorised for release to the market by a disclosure committee, you can insert here: "By the Disclosure Committee".
- 5. If this report has been authorised for release to the market by your board of directors and you wish to hold yourself out as complying with recommendation 4.2 of the ASX Corporate Governance Council's Corporate Governance Principles and Recommendations, the board should have received a declaration from its CEO and CFO that, in their opinion, the financial records of the entity have been properly maintained, that this report complies with the appropriate accounting standards and gives a true and fair view of the cash flows of the entity, and that their opinion has been formed on the basis of a sound system of risk management and internal control which is operating effectively.