RNS Number: 3593Y Artemis Resources Limited

30 July 2024

This announcement contains inside information for the purposes of Article 7 of the UK version of Regulation (EU) No 596/2014 which is part of UK law by virtue of the European Union (Withdrawal) Act 2018, as amended ("MAR"). Upon the publication of this announcement via a Regulatory Information Service, this inside information is now considered to be in the public domain.

## **Artemis Resources Limited**

("Artemis" or the "Company")

## **Quarterly Activities Report**

For the period ending 30 June 2024

# **Highlights**:

### Karratha Lithium Project (ARV 100%)

- Further high grade rock chip assays received
- Significant results included;
- Mt Marie Prospect
  - o 24AR04-07 **4.63% Li<sub>2</sub>O**
  - o 24ARO4-14 **4.52% Li<sub>2</sub>O**
  - o 24ARO4-13 **4.28% Li<sub>2</sub>O**
  - o 24ARO4-12 **3.63% Li<sub>2</sub>O**
  - o 24ARO4-04 **3.45% Li<sub>2</sub>O**
- Osborne East Prospect
  - o 24AR04-20 **0.69% Li<sub>2</sub>O**
  - o 24ARO4-24 0.60% Li<sub>2</sub>O
  - o 24ARO4-25 **0.59% Li<sub>2</sub>O**
  - o 24ARO4-26 **0.59% Li<sub>2</sub>O**

# Osborne Lithium Project (ARV 49%)

- Further soil sampling over southern zones completed
- Assays highlight extended mineralisation

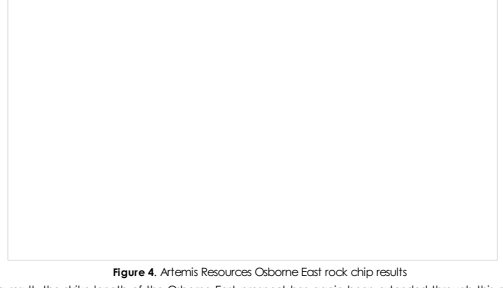
#### **Karratha Gold Precinct**

- Gold review identifies multiple targets
- Orpheus zone delivers high grade gold assay from Nickol River Hill south of 6.93 Au g/t in rock chips which include a peak copper assay of 10.85% Cu
- Heritage survey over Lulu Creek gold prospect in process

# Corporate

- Elizabeth Henson appointed as non-executive director.
- Oversubscribed capital raise of A\$2.87 million strongly supported by sophisticated and institutional investors.
- \$0.5 million in cash as of 30 June 2024, which was supplemented by a further
   \$1.6 million received from the second tranche of the capital raise (announced 10 May 2024) post quarter end, and liquid investments of ~\$1 million.

		Figure 1. Artemis	Resources Project	Location Map	
	s 100% Lithium	-			
h-gra neralis	de strike at Mt N sation. This work v	ance was complete ults where rock chip Marie and will lead will include addition	ed during the qua assays peaked c to further explora al programs to ide	irter and was design the second was design the second to the second the second the substitution work to uncolor the substitution work to uncolor the substitution was designed to the substitution of the substitution was designed to the substitution of the substitutio	gned as a follow up e results confirmed t over the extent of t pegmatites and lithiu
neralis	sation.				
		Figure 2.	Artemis Resource	s Lithium Project La	ocation Map
		Figure 3. Artemis Res			s subject to addition



As a result, the strike length of the Osborne East prospect has again been extended through this most recent program with multiple zones of pegmatite extending across an area of 500mx350m and which remains prospective for further growth.

The rock chip assays included the following;

Mt Marie Prospect

- o 24ARO4-07 **4.63% Li<sub>2</sub>O**
- o 24ARO4-14 **4.52% Li<sub>2</sub>O**
- o 24ARO4-13 **4.28% Li<sub>2</sub>O**
- o 24ARO4-12 **3.63% Li<sub>2</sub>O**
- o 24ARO4-04 **3.45% Li<sub>2</sub>O**

#### Osborne East Prospect

- 24AR04-20 **0.69% Li<sub>2</sub>O**
- 24ARO4-24 0.60% Li<sub>2</sub>O
- 24ARO4-25 **0.59% Li<sub>2</sub>O**
- 24ARO4-26 **0.59% Li<sub>2</sub>O**

Rock chip samples previously taken from the Mt Marie prospect were tested for mineralogy type at Curtin University and the analysis confirmed that the host mineral for the lithium is spodumene.

The high grade Li<sub>2</sub>O results at Mt Marie confirms the Company has discovered a potentially high grade system which is important in a regional sense in that it is reflected by Azure Minerals' Andover project where a peak rock chip assay result of 4.87% Li2O was recorded and an exploration target of 100-240Mt @ 1.00-1.5% Li<sub>2</sub>O reported.

### Osborne Lithium Project (ARV 49%)

A follow-up in-fill soil program comprised a total 916 samples was completed focussing on the southern portion of the Osborne JV tenement with results from the program reported post-quarter end. The Osborne pegmatite zone is defined by a large associated anomalous lithium soil footprint which has a strike of ~4km and a width of up to 1.3km.



Figure 5. Lithium Soil Footprint Associated with Osborne Pegmatite Cluster

The anomalous footprint eclipses the size of the observed pegmatite outcrop and indicates there is potentially more to be discovered at Osborne. The soils report a peak assay of  $712ppm\ Li_2O$  and with numerous Li<sub>2</sub>O assays greater than 300ppm. This in-fill sampling was undertaken on a 50m x 200m sampling grid.

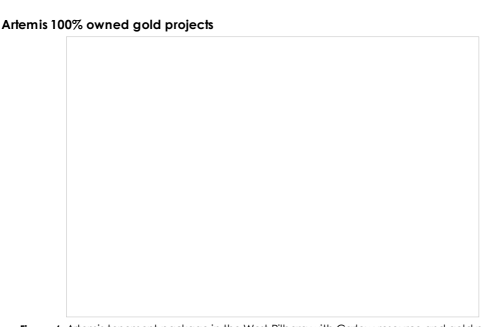


Figure 6. Artemis tenement package in the West Pilbara with Carlow resource and gold prospects identified

Ground exploration during the quarter was focused on revisiting the areas most prospective with respect to gold mineralisation and looked to confirm work where previous exploration was conducted.

Figure 7. Artemis Resources Carlow project prospects

This ground work commenced late in May 2024 and a small number of rock chips were taken across the tenement. The rock chips collected were taken proximate to previously identified targets, including specimens taken from historic workings to confirm mineralisation at these locations.

Results received from this program included:

Location	Sample No	Easting	Northing	Au GPT	Cu%	ZN%	Ag GPT
V. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 4 4 50 5 00 4*	405 471 00	7/0/000 00		10.050	7.5.40	011

Nickol River Hill South	24AKU5-U24*	4954/1.00	/686229.00	6.93	10.850	/.540	86.6
Sing-Well prospect	24AR05-039	499039.00	7695747.00	3.27	0.008	0.062	0.39
Sing-Six prospect	24AR05-038*	497985.00	7695133.00	1.51	0.004	0.002	0.22
Orpheus Prospect	24AR05-044	499775.00	7687406.00	0.89	1.850	6.980	9.44
Lulu Creek prospect	24AR05-031	487025.00	7695845.00	0.65	0.003	0.004	7.15
Sing-Six Prospect	24AR05-037	498045.00	7695294.00	0.45	0.030	0.013	0.21
Lulu Greek Prospect	24AR05-028	489391.00	7696489.00	0.23	0.014	0.033	0.52

Table 1. Highlighted rock chip assay results

A map of land with blue squares and blue text Description automatically generated	

Figure 8. Artemis Resources' Silica Hills rock chip results

# Sing-Six Gold Nuggets

A very preliminary assessment for coarse grain gold in surface cover was completed using a gold detector at the Sing-Six prospect. This work tested a relatively small area of approximately  $25m \times 25m$  in proximity to historic hard rock gold vein workings.

Results returned 21 gold nuggets (totalling 9.7gms) up to 15mm in width.

The physical characteristics of the gold include a majority with a high degree of angularity which indicates that they are very close and/or proximal to the likely hard rock source.

Furthermore, some of the gold nuggets occur with attached quartz and iron oxides which compare to the mineralogy of the nearby gold bearing veins.

The Company views the discovery of these nuggets as a tool to assist with near-surface targeting of horock gold occurrences, which is now being considered.						
A ruler and small gold nuggets Description automatically generated	ace targeting of ho					

<sup>\*</sup>Indicates rock chip sample taken from Mullings pile.

**Figure 9.** Twenty-one gold nuggets collected (sample 24AR06-001) from the Sing-Six Prospect using metal detector (the physical characteristics of these nuggets indicate a likely 'close to source' relationship and how the discovery of these nuggets can further assist surface targeting toward *in-situ* and hard rock gold occurrences is currently being evaluated)

### **Paterson Central Project**

While the activities completed by the Company during the quarter predominantly focussed on the West Pilbara gold and lithium prospects, Artemis continues to possess a highly strategic landholding in the Paterson gold province. The Paterson Central project consists of a 605km<sup>2</sup> exploration licence surrounding and adjacent to the Tier 1 Havieron Copper-Gold discovery is also 45km east of Telfer in the Great Sandy Desert of Western Australia.

#### Corporate

During the period, the Company announced it had received firm commitments to raise A\$2.87 million at \$0.01275 per share from institutional and sophisticated investors. The issue price represented a 29% discount to the 20 day VWAP. The offer was oversubscribed and well supported by existing shareholders.

The Company also issued one free attaching option for every two new shares (in total 112,843,137 options), with an exercise price of \$0.025 and expiry date of 9 March 2026.

Funds will be used to undertake further gold and lithium exploration programs across the Company's tenement portfolio.

In addition, the Company appointed Elizabeth Henson as non-executive director during the quarter. Ms Henson is an international lawyer with over 35 years of global experience in corporate governance, business and professional services.

As of 30<sup>th</sup> June 2024, Artemis had ~\$0.5 million in cash, and received a further \$1.6 million subsequent to quarter end from the capital raise.

The Company spent \$950,000 on exploration during the quarter which focused on lithium fieldwork and assays.

The Company paid directors \$126,000 during the quarter for salaries, superannuation and consulting fees.

## **About Artemis Resources**

Artemis Resources Limited (ASX/AIM: ARV; FRA: ATY; US: ARTIF) is a gold, copper and lithium focused resources company with three major projects in Western Australia. The Greater Carlow Castle gold-copper-cobalt project in the West Pilbara; the Paterson Central Gold/Copper project in the Paterson Province (located adjacent to Greatland Gold / Newcrest's recent gold-copper discovery at Havieron; and the West Pilbara Lithium project (consisting of the 100% owned Karratha Lithium project and the Osborne JV (Artemis 49%; GreenTech Metals (ASX:GRE) 51%).

Artemis also owns the Radio Hill processing plant, the only processing plant in the West Pilbara region, 35km from Karratha.

For more information, please visit www.artemisresources.com.au

This report was approved for release by the Board.

For further information contact:

#### **Artemis Resources Ltd**

Guy Robertson, Chairman info@artemisresources.com.au

George Ventouras, Executive Director

## Zeus Capital Limited (Nomad & Broker)

Antonio Bossi / James Bavister / Isaac Hooper Tel: +44 20 3829 5000

## **Competent Person's Statement**

The information in this report that relates to Artemis Resources Ltd exploration results was prepared by Mr Oliver Hirst, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy (MAusIMM). Mr Hirst is a technical consultant to Artemis Resources. Mr Hirst has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Hirst consents to

the inclusion in this report of the matters based on his information in the form and context in which it appears.

Adrian Hell, BSc (Hons), MSc, an advisor and consultant to the Company, is a Member of the AUSIMM, and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Adrian Hell consents to the inclusion in the report of the information in the form and context in which it appears.

### **Information Relating to Previous Disclosures**

ASX Announcement, Artemis Resources Ltd, 13 October 2022

ASX Announcement, Azure Minerals Ltd, 20 January 2023

ASX Announcement, Azure Minerals Ltd., 7 August 2023

ASX Announcement, Greentech Metals Ltd, 1 September 2023

ASX Announcement, Artemis Resources Ltd., 13 November 2023

ASX Announcement, Azure Minerals Ltd, 30 April 2024

ASX Announcement, Artemis Resources Ltd, 5 February 2024

ASX Announcement, Artemis Resources Ltd, 6 March 2024

ASX Announcement, Artemis Resources Ltd, 9 May 2024

Appendix 1
Schedule of tenements holdings at end of Q2

Tenement	Project	Holder	Holding	Status
E47/1797	Greater Carlow		100%	Live
E47/1746	Cherratta	KML No 2 Pty Ltd	100%	Live
E47/3719	Osborne	KML No 2 Pty Ltd	49%	Live
P47/1972	Cherratta	KML No 2 Pty Ltd	100%	Live
M47/337	Radio Hill	Fox Radio Hill Pty Ltd	100%	Live
M47/161	Radio Hill	Fox Radio Hill Pty Ltd	100%	Live
E47/3361	Radio Hill	Elysian Resources Pty Ltd	100%	Live
L47/93	Radio Hill	Fox Radio Hill Pty Ltd	100%	Live
E45/5276	Central Paterson	Armada Mining Pty Ltd	100%	Live

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact <a href="mailto:msc/ms/seg.com">msc/msc/ms/seg.com</a> or visit <a href="mailto:www.ms.com">www.ms.com</a>.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our Privacy Policy.

**END** 

UPDKZGFNKGLGDZG