



#### 31 July 2023

## **Quarterly Report for 30 June 2023**

OzAurum Resources Ltd (**ASX: OZM** or **OzAurum** or the **Company**) is pleased to provide a summary of activities for the June 2023 quarter. The Company continued working toward the Scoping Study<sup>1</sup> on the advanced Mulgabbie North gold project. Further metallurgical testwork to support the resource calculation and scoping study was undertaken during the quarter. Subsequent to quarter end, the Company released its initial combined mineral resource estimate for the for the Mulgabbie North Gold Project.

## **Highlights:**

- Scoping Study continues investigation of a staged heap leach processing option at the Mulgabbie North Gold Project.
- Initial combined Mineral Resource Estimate (MRE) (JORC 2012) completed subsequent to quarter end.
- Measured, Indicated and Inferred MRE of 11.6 mt @ 0.70 g/t Au for 260,000 oz reported at 0.3 g/t Au cut-off<sup>2</sup>.
- Metallurgical testwork has continued, providing important data for the MRE and Scoping Study.

#### **CEO and Managing Director, Andrew Pumphrey, commented:**

"Work undertaken during the June 2023 quarter has culminated with the completion of the mineral resource estimate for the Mulgabbie North Gold Project. This 260,000 oz initial MRE with 64% of the contained ounces in the measured and indicated categories provides us with the solid basis to undertake further technical works on the Mulgabbie North heap leach scoping study.

We look forward to updating our shareholders and the market in relation to our scoping study in the coming months."

<sup>&</sup>lt;sup>1</sup> As defined by Clause 38 of the JORC Code

<sup>&</sup>lt;sup>2</sup> Refer to the Company's ASX announcement dated 18 July 2023 for full details of the MRE.



### **Quarterly Report June 2023**

During the Quarter, OzAurum Resources continued to conduct further metallurgical testwork on samples from the Mulgabbie North Gold Project. This testwork is to provide additional data for the scoping study and MRE modelling.

Finalisation of the Mineral Resource Estimate in early July was the culmination of 2 years of extensive and diligent work at the Mulgabbie North Gold Project.

#### **Mulgabbie North MRE**

OzAurum's successful drilling programmes over the past 2 years have enabled the Company to estimate the initial mineral resource estimate for the Mulgabbie North Gold Project with the confidence to move forward with the heap leach scoping study technical works.

Our understanding of the Mulgabbie North shear zone hosted gold system including structural and lithological controls on gold mineralisation are now well understood. The confidence we have in this MRE is buoyed by the consistent nature of gold mineralisation evidenced by excellent repeatability of assay results between twinned diamond drill holes, RC drill holes and AC drill holes.

The Mulgabbie North MRE consists of 5 prospect areas all situated along the Relief Shear: James, Ben, Alicia, Demag Zone and Paleochannel. Future MRE expansion potential through future drilling has the potential to connect gold mineralisation between James, Ben, Demag and the Alicia Prospects. Recent re interpretation and relogging of AC drill chips has confirmed the Mulgabbie North paleochannel extends for over 3.8km and this will be targeted with future drilling.

The Mulgabbie North Gold Project is located approximately 135 km northeast of Kalgoorlie in the Eastern Goldfields of WA, in a typical greenstone belt geological setting within the prolific Archaean Yilgarn Craton. The Eastern Goldfields is a world-class gold district, serviced by the City of Kalgoorlie-Boulder, a significant mining and infrastructure hub.

The Mulgabbie North MRE estimate is situated on 100% owned tenure including mining lease M28/240, prospecting licence P28/1256 and exploration licence E31/1085 within the broader 126 km2 Mulgabbie project area. The project is situated approximately 3.5km east of the 4.0 Mtpa Northern Star Carosue Dam mining operation and mill. Access to the area from Kalgoorlie is via the Tropicana heavy haulage road then 15km north west along the OzAurum L28/48 access road to Mulgabbie North.

Mulgabbie North Gold Deposit				
JORC 2012 Classification Tonnes Grade Au g/t Ounces				
Measured	1,475,000	0.82	39,000	
Indicated	5,620,000	0.71	128,000	
Inferred	4,543,000	0.85	93,000	
Total measured, Indicated & Inferred	11,638,000	0.70	260,000	

Notes: The Mineral Resources are reported at 0.3 g/t Au cutoff to a depth of 150m below the surface. All numbers are rounded to reflect appropriate levels of confidence. Apparent difference may occur due to rounding. See appendix 1 for JORC 2012 Table 1.



Transported Dxide Transition Tresh Transported Dxide Transition	224,000 203,000 1,049,000 547,000	1.02 0.77 0.78 0.86	7,000 5,000 26,000 15,000
Transition Tresh Transported Dxide	203,000 1,049,000 547,000	0.77 0.78 0.86	5,000
resh Transported Dxide	1,049,000	0.78	26,000
ransported Dxide	547,000	0.86	
Dxide			15,000
			15,000
ransition	000.000		
	880,000	0.78	22,000
resh	4,193,000	0.68	91,000
ransported	106,000	1.12	4,000
Dxide	407,000	0.62	8,000
ransition	747,000	0.60	14,000
resh	3,284,000	0.63	67,000
nferred	11,638,000	0.70	260,000
	ransported xide ransition resh <b>nferred</b> e reported at 0.3 g/t Au cutoff to	ransported         106,000           xide         407,000           ransition         747,000           resh         3,284,000           nferred         11,638,000           e reported at 0.3 g/t Au cutoff to a depth of 150m	ransported 106,000 1.12 xide 407,000 0.62 ransition 747,000 0.60 resh 3,284,000 0.63

Table 2: Mulgabbie North Mineral Resource Estimate

#### **Mulgabbie North Scoping Study**

On 10 February 2023 the Company announced that it has appointed mining consultants Burnt Shirt, headed by well-known Mining Engineer and Geologist Jeremy Peters. Jeremy Peters has extensive experience working in open pit and underground mining operations to the level of Registered Mine Manager with over 30 years' experience. Jeremy has consulted internationally in both mining and geology and is an advisor to major stock exchanges in relation to reporting codes and listing compliance.

The scoping study will assess potential Heap Leach processing of the Mulgabbie North Gold Project. A team of mining specialists has been recruited, all with extensive experience in the Goldfields region that will cover project aspects including heritage, environmental, metallurgy, mining engineering, geology, geotechnical and hydrogeology.

Work required for the study continued during the June 2023 quarter. The study is examining heap leach options for the Mulgabbie North project based on a staged approach. OzAurum currently has a granted Mining Lease M28/240 at Mulgabbie North and a number of granted Miscellaneous Licences for road access, potential water bore sites and pipelines to M28/240.

The Company has taken a proactive approach and has actively undertaken water exploration in the course of normal exploration drilling activities, with paleochannel areas already drilled and identified for future potential water bore sites to ensure access to the necessary water resources.

OzAurum has an established camp and office situated onsite at Mulgabbie with good communication infrastructure. Access to the site is via the Pinjin-Tropicana Road that has been recently upgraded to Main Roads WA specifications allowing road train access with concessional loading.

The project is situated on Pinjin Pastoral Station and OzAurum's team has maintained a solid working relationship with all stakeholders, including Leo and Lawrence Thomas from Pinjin Station, and the traditional elders of the area, including Aubrey Lynch.



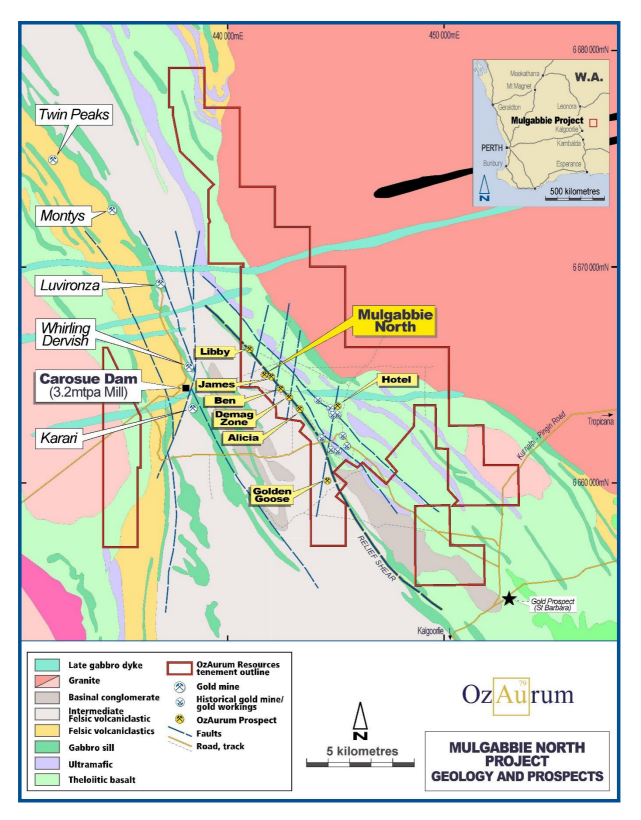


Figure 1: Mulgabbie North Project



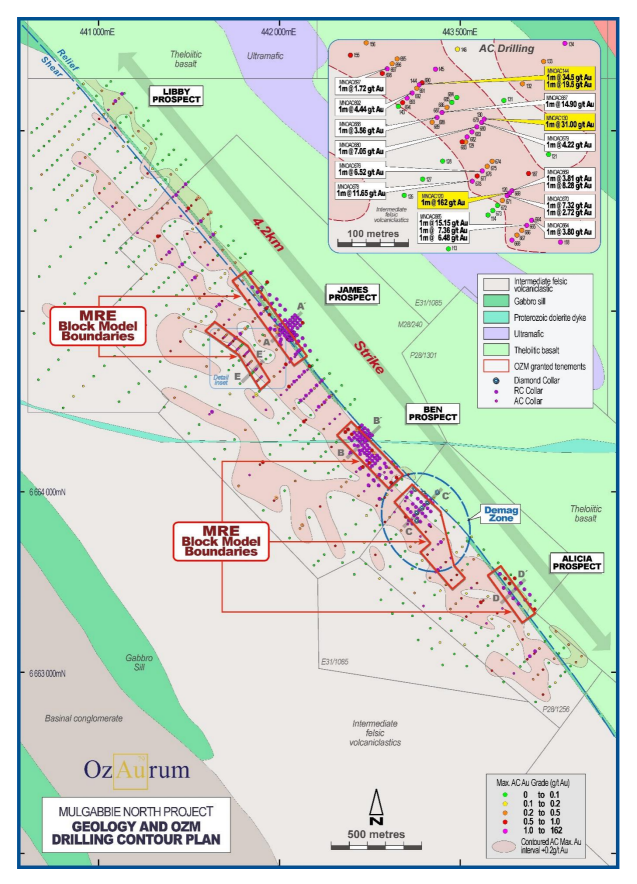


Figure 2: Mulgabbie North drill collar plan with interpreted geology



### Mulgabbie North Background

### **Project Geology**

Mulgabbie North Project is located within the Keith-Kilkenny tectonic zone, a major structural corridor hosting significant gold resources including the 3.5 million oz Carosue Dam resource. The Keith-Kilkenny tectonic zone consists of greenstone sequence of Achaean aged intermediate, felsic and mafic volcanic and volcanoclastic rocks with later intrusions. In areas this sequence can be hidden under cover by tertiary aged, transported sediments. The Yilgangi syncline fold axis is found to the west of the Relief Shear within the Carosue Dam basin and Mulgabbie North is situated on the eastern limb. Granite plutons flank the greenstone belt to the west and east. The metamorphic grade of the mineralised rocks is greenschist facies.

#### **Mulgabbie North Local Geology**

At the Mulgabbie North project gold is predominantly hosted in Achaean intermediate volcanoclastic rocks striking 315° and dipping 60° to the northeast. On the eastern hanging wall contact are mafic and ultramafic rocks and to the west is the late epiclastic basin conglomerate. Gold mineralisation is shear zone hosted with higher grade ore shoots plunging at 15-35° to the southeast within the shear zone.

The James + Alicia prospects have a thin 2-4m ferruginous lateritic gravel overlying upper saprolite. Whereas Paleochannel, Demag and Ben Prospects regolith profile is typically ferruginous-lateritc gravel of 1-9m thickness, then transported clays to a depth of 20-30m overlying upper saprolite.

Two distinct styles of gold mineralisation are found at Mulgabbie North, paleochannel hosted and shear zone hosted.

The paleochannel hosted gold mineralisation is found at the base of the transported clays and varies in thickness from 1-3m and up to 60m width and is currently drilled on 50m x 10m drill spacing for only 500m of strike despite extending for over 3.8kms.

The shear zone hosted gold mineralisation is found in the intermediate volcanoclastic sedimentary rocks and this sequence has been divided into a number of units;

- Pebbly Sandstone monomictic (Mafic± Ultramafic clasts)
- Pebbly Sandstone polymictic (Felsic, Mafic ± Ultramafic clasts)
- Pebbly Sandstone monomictic (Felsic clasts only)
- Pebbly Conglomerate polymictic (Felsic, Mafic ± Ultramafic clasts)
- Pebbly Conglomerate monomictic (Felsic clasts only)
- Cobbly Conglomerate polymictic (Felsic, Mafic ± Ultramafic clasts)
- Cobbly Conglomerate monomictic (Felsic clasts only)

Although gold mineralisation is observed in all of the above units, higher gold grade zones are typically found in;

- Pebbly Sandstone monomictic (Mafic± Ultramafic clasts)
- Cobbly Conglomerate polymictic (Felsic, Mafic ± Ultramafic clasts)

Shear Zone hosted gold mineralisation has associated quartz veining within zones of intense alteration consisting of carbonate, sericite with associated pyrite and arsenopyrite mineralisation. Gold within the shear zone is seen as fine free gold and gold adjacent to coarse pyrite grain margins and within fractures of coarse pyrite.

Vein populations in the shear zone are typically parallel to the foliation striking at  $315^{\circ}$  and dipping -  $60^{\circ}$  to the east.



A consistent mineral lineation defined by a mineral preferred growth elongation and clast elongation has confirmed the geometry of shear zone hosted gold mineralisation as being shallowly plunging to the south-east. The movement sense along the Relief Shear is sinistral.

Shear zone hosted gold mineralisation is found at the James, Ben, Alicia and Demag Prospects and all exhibit very similar characteristics as described above and cross sections are below.

#### **Patricia Gold Project Geology and Background Information**

The Patricia Gold Project is situated Northeast of Kalgoorlie in the Eastern Goldfields of Western Australia and located within the Celia Tectonic Zone that hosts numerous large gold deposits and operating gold mines including Sunrise Dam, Deep South, Safari Bore, Linden and the Anglo Saxon Gold Mine.

To date, OzAurum has completed a maiden drill program which was later extended to include a total of 41 holes drilled for 7,850m. While no drilling or exploration work was reported during the current quarter, the Company has received significant RC and diamond drilling results in previous reporting periods (See OzAurum's latest Annual Report released on the ASX, 20 September 2022, for further detail). With exploration to date at Patricia indicating promising results, including high-grade gold mineralisation, the Company continues to assess options to move this project forward in 2023.

At the Patricia segment of the Celia Tectonic Zone, the greenstone sequence consists of intermediate to felsic volcanics and volcaniclastics with interleaved ultramatic and banded iron formation. The Patricia Gold Project is situated on a significant flexure of the greenstone stratigraphy with the strike changing from 320° to 350° back to 320°. This change in strike direction represents a dilation jog which is a classic structural trap for gold fluids. Coincidently, a large intermediate porphyry body intrudes the greenstone sequence at this point.

The historic Patricia Gold Mine was discovered in 1930 and mined underground up until 1937. During this time the Patricia Gold Mine produced 5,384 oz's of gold from 4,115 tonnes of ore at an average grade of 41 g/t Au.

Aztec Exploration Ltd commenced modern exploration in 1983 at Patricia. Aztec produced a very high-quality dataset of geological information based on a RC drilling, diamond drilling, costeaning and geological mapping. Subsequently Aztec established an open mining operation in 1986 with small CIP treatment plant located onsite.

The current Patricia open pit is some 800m long x 150m wide and was mined to a depth of 25 metres.

Structural work was undertaken early Q1 2023 with the objective of furthering our understanding of the structural controls at Patricia. Additional drill targets have been identified following the completion of this work. Geological work has continued during the June 2023 quarter.

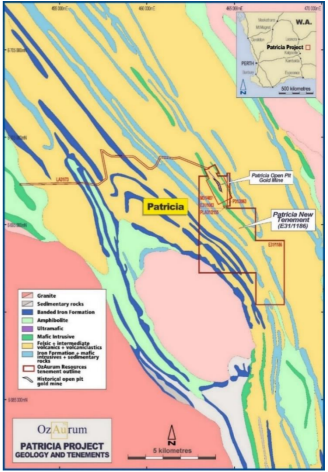


Figure 3: Patricia Gold Project Interpreted Geological Plan



## Corporate

OzAurum's Managing Director and CEO, Andrew Pumphrey, delivered a presentation at the RIU Resources Round-up in Sydney on 10 May 2023.

#### **Additional Information**

#### Information required by Listing Rule 5.3.1:

During the Quarter, the Company spent \$205k on exploration activities which were conducted at the Mulgabbie Project. The primary costs were \$14k for metallurgy costs, \$25k for resource calculation and \$79k for geological staff.

#### Information required by Listing Rule 5.3.5:

During the Quarter, the Company made payments of \$102k to related parties and their associates which consisted of:

•	Wages/Director fees	\$101k
•	Other services on an arm's length basis	\$1k

## For Further Information please contact;

Andrew Pumphrey Managing Director + CEO +61 419 965 976

This ASX Announcement was approved and authorised by OzAurum's Managing Director, Andrew Pumphrey.

#### **Competent Persons Statement**

The information is this report that relates to exploration results is based on information compiled by Andrew Pumphrey who is a Member of the Australian Institute of Geoscientists and is a Member of the Australasian Institute of Mining and Metallurgy. Andrew Pumphrey is a full-time employee of OzAurum Resources Ltd and 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 of Exploration Results, Mineral Resources and Ore Reserves". Mr Pumphrey has given his consent to the inclusion in this report of the matters based on the information in the form and context in which it appears.

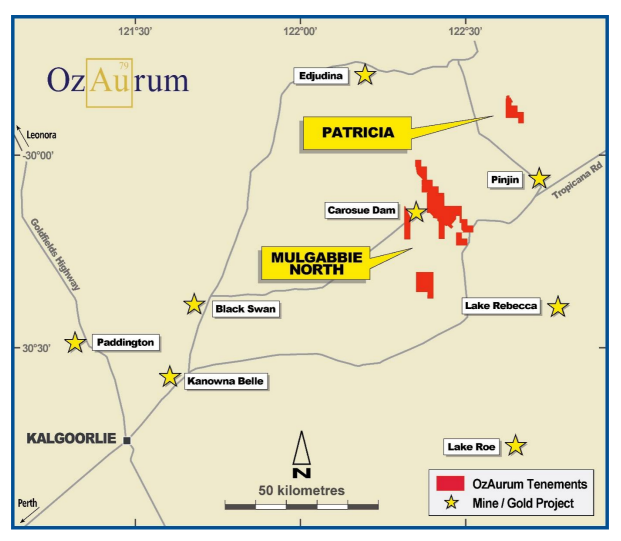
The information relating to the mineral resource is extracted from the Company's ASX announcement dated 18 July 2023 and is available to view on the Company's website. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and, in the case of estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.'



### **About OzAurum**

OzAurum Resources Ltd (ASX: OZM) is a Western Australian gold explorer with advanced gold projects located 130 km north east of Kalgoorlie. The Company's objective to make a significant gold discovery that can be brought into production.

For more information on OzAurum Resources Ltd and to subscribe to our regular updates, please visit our website at *www.ozaurumresources.com* or contact our Kalgoorlie office via email on *info@ozaurumresources.com*.





## Schedule of Tenements

Project	Location	Tenement Number	Economic Entity's Interest at Quarter End	Change in Economic Entity's Interest During Quarter
Patricia	Kalgoorlie, WA	E31/1083	100%	No Change
Patricia	Kalgoorlie, WA	E31/1186	100%	No Change
Patricia	Kalgoorlie, WA	M31/487	100%	No Change
Patricia	Kalgoorlie, WA	L31/73	100%	No Change
Patricia	Kalgoorlie, WA	P31/2175 Applic	100%	Application made
Mulgabbie	Kalgoorlie, WA	E28/2477	100%	No Change
Mulgabbie	Kalgoorlie, WA	E28/3003	100%	No Change
Mulgabbie	Kalgoorlie, WA	E28/3324 Applic	100%	Application made
Mulgabbie	Kalgoorlie, WA	E31/1084	100%	No Change
Mulgabbie	Kalgoorlie, WA	E31/1085	100%	No Change
Mulgabbie	Kalgoorlie, WA	E31/1137	100%	No Change
Mulgabbie	Kalgoorlie, WA	E31/1327 Applic	100%	No Change
Mulgabbie	Kalgoorlie, WA	E31/1359 Applic	100%	Application made
Mulgabbie	Kalgoorlie, WA	L28/48	100%	No Change
Mulgabbie	Kalgoorlie, WA	L28/49	100%	No Change
Mulgabbie	Kalgoorlie, WA	L28/71	100%	No Change
Mulgabbie	Kalgoorlie, WA	L28/75 Applic	100%	No Change
Mulgabbie	Kalgoorlie, WA	L28/76 Applic	100%	No Change
Mulgabbie	Kalgoorlie, WA	L28/78 Applic	100%	Application made
Mulgabbie	Kalgoorlie, WA	M28/240	100%	No Change
Mulgabbie	Kalgoorlie, WA	M28/364	100%	No Change
Mulgabbie	Kalgoorlie, WA	P28/1301	100%	No Change
Mulgabbie	Kalgoorlie, WA	P28/1302	100%	No Change
Mulgabbie	Kalgoorlie, WA	P28/1303	100%	No Change
Mulgabbie	Kalgoorlie, WA	P28/1304	100%	No Change
Mulgabbie	Kalgoorlie, WA	P28/1356	100%	No Change
Mulgabbie	Kalgoorlie, WA	P28/1357	100%	No Change
Mulgabbie	Kalgoorlie, WA	P28/1388	100%	No Change
Mulgabbie	Kalgoorlie, WA	P28/1389	100%	No Change
Mulgabbie	Kalgoorlie, WA	P28/1390	100%	No Change
Carosue Dam	Kalgoorlie, WA	E28/3236 Applic	100%	No Change
Pinnacles	Kalgoorlie, WA	E28/3237 Applic	100%	No Change

## Appendix 5B

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

Name of entity		
OzAurum Resources Limited		
ABN	Quarter ended ("current quarter")	
63 643 244 544	30 June 2023	

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (12 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers	-	
1.2	Payments for		
	(a) exploration & evaluation	(205)	(2,035)
	(b) development	-	-
	(c) production	-	-
	(d) staff costs	(118)	(498)
	(e) administration and corporate costs	(40)	(565)
1.3	Dividends received (see note 3)	-	-
1.4	Interest received	3	9
1.5	Interest and other costs of finance paid	(1)	(6)
1.6	Income taxes paid	-	-
1.7	Government grants and tax incentives	-	-
1.8	Other (provide details if material)	-	-
1.9	Net cash from / (used in) operating activities	(361)	(3,096)

2. Ca	ash flows from investing activities		
2.1 Pa	syments to acquire or for:		
(a)	entities	-	-
(b)	tenements	-	-
(c)	property, plant and equipment	-	(13)
(d)	exploration & evaluation	-	-
(e)	investments	-	-
(f)	other non-current assets	-	-
2.2 Pr	oceeds from the disposal of:		
(a)	entities	-	-
(b)	tenements	-	-
(c)	property, plant and equipment	-	-

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (12 months) \$A'000
	(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	-	(13)

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	-	(37)
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 (Lease liability)	(9)	(35)
3.10	Net cash from / (used in) financing activities	(9)	(72)

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	1,485	4,296
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(361)	(3,096)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	-	(13)
4.4	Net cash from / (used in) financing activities (item 3.10 above)	(9)	(72)
4.5	Effect of movement in exchange rates on cash held	-	-
4.6	Cash and cash equivalents at end of period	1,115	1,115

5.	Reconciliation of cash and cash equivalents 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	1,115	1,485
5.2	Call deposits	-	-
5.3	Bank overdrafts	-	-
5.4	Other – Term Deposits	-	-
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	1,115	1,485

6.	Payments to related parties of the entity and their associates	Current quarter \$A'000
6.1	Aggregate amount of payments to related parties and their associates included in item 1	102
6.2	Aggregate amount of payments to related parties and their associates included in item 2	-

Note: if any amounts are shown in items 6.1 or 6.2, your quarterly activity report must include a description of, and an explanation for, such payments.

7.	<b>Financing facilities</b> Note: the term "facility' includes all forms of financing arrangements available to the entity. Add notes as necessary for an understanding of the sources of finance available to the entity.	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 above, including the lender, interest rate, maturity date and whether it is secured or unsecured. If any additional financing facilities have been entered into or are proposed to be entered into after quarter end, include a note providing details of those facilities as well.			

8.	Estim	nated cash available for future operating activities	\$A'000		
8.1	Net ca	ash from / (used in) operating activities (item 1.9)	(361)		
8.2	(Payments for exploration & evaluation classified as investing activities) (item 2.1(d))		-		
8.3	Total relevant outgoings (item 8.1 + item 8.2)		(361)		
8.4	Cash a	1,115			
8.5	Unused finance facilities available at quarter end (item 7.5)		-		
8.6	Total available funding (item 8.4 + item 8.5) 1,11		1,115		
8.7	Estim item 8	ated quarters of funding available (item 8.6 divided by 8.3)	3.1		
	Note: if the entity has reported positive relevant outgoings (ie a net cash inflow) in item 8.3, answer item 8.7 as "N/A Otherwise, a figure for the estimated quarters of funding available must be included in item 8.7.				
8.8	If item 8.7 is less than 2 quarters, please provide answers to the following questions:				
	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:				
	8.8.2 Has the entity taken any steps, or does it propose to take any steps, to raise further cash to fund its operations and, if so, what are those steps and how likely does it believe that they will be successful?				
	Answer:				
	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:				
		here item 8.7 is less than 2 quarters, all of questions 8.8.1, 8.8.2 and 8.8.3 above			

## **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: 31 July 2023

Authorised by: Board of Directors

#### 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.