

QUARTERLY REPORT

Period Ending 31 March 2022

Aurum Resources Ltd (Aurum or the Company) (**ASX:AUE**) provides the following commentary and Appendix 5B for the Quarter ended 31 March 2022.

HIGHLIGHTS

- Drilling completed at Penny South
- Penny South gold assay results imminent
- Ryan's Find drilling programme progressing towards a mid-year start

Overview

Aurum Resources Ltd is an ASX-listed (ASX:AUE) mineral exploration and development company with a gold focus where it acquired Aldoro Resources (ASX:ARN) gold assets. It currently has two gold projects, the flagship **Penny South** and to the north along the Youanmi shear system and the reconnaissance **Ryan's Find** project northeast of Koolyanobbing. Aurum relinquished interest in the **Unaly Hill South** project after a fresh review of the available data found scope to locate a resource. Aurum is exploring new opportunities to replace the Unaly Hill South project. The Penny South Gold Project is the most advanced located immediately south of the Penny West and Penny North gold mines currently under development by Ramelius Resources (ASX:RMS) with a analogous structural setting and anomalous gold intersections.

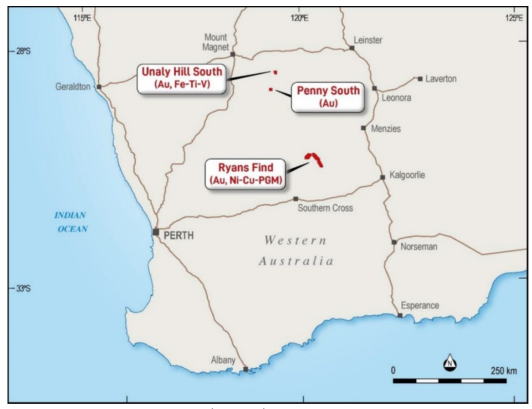


Figure 1: Aurum Resources Limited project locations.



Penny South Gold Project

The **Penny South** Gold Project is located in the Youanmi Gold District and lies on structures that host the Youanmi Gold Mine, approximately 30km north held by held by Rox Resources (ASX:RXL) and Venus Metals Corporation limited (ASX:VMC), and the Penny West Gold mine, less than 800m north, owned by Ramelius Resources (ASX:RMS) (Figure 2). The Youanmi Mine historical production was 667,000oz of gold grading at 5.42g/t and through current exploration a Mineral Resource estimate of 24.6Mt at 3.78g/t for 3.0Moz of gold of which 9.9Mt at 6.9g/t for 2.2Moz lies in the Youanmi Deeps. The Penny West mine produced 154,000t at 18.0g/t for 89,000oz of gold and current investigations produced a Mineral Resource of 620,000t at 15g/t for 300,000 oz of gold from the Penny North, Penny West and Magenta lodes.

The Penny South project area and contains over 2.5km strike extension of the Penny West Shear, that hosts the historic high-grade Penny West Gold Mine. Previous drilling within tenement E57/1045 has encountered various significantly anomalous intersections of gold mineralisation including 2m at 33.98g/t Au, 6m at 1.27g/t Au and 5m at 1.11g/t Au. Like the Penny West area, tenement E57/1045 contains limited outcrop and is overlain by 1m to 30m of sand and sedimentary cover. The average depth of historic drilling within the Penny South Gold Project is less than 40m down hole.

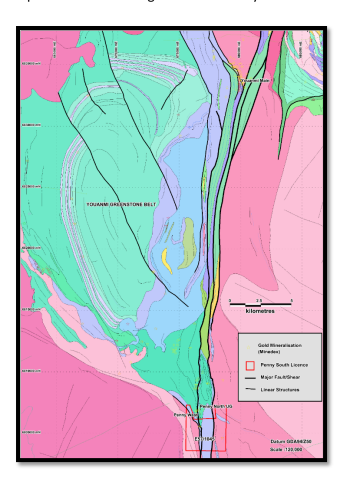


Figure 2 Youanmi Greenstone Belt with reported gold mineralisation (Minedex) and the Youanmi, Penny West and Penny North mine sites



At **Penny South** structural interpretation identified two main areas based on similar setting to Penny West and Penny North (Ramelius Resources ASX:RMS) mineralised lodes which lie to the North in an adjacent licence. Ramelius Resources' s Penny West and Penny North gold mines have been interpreted to reside on a NW trending, late, brittle fault which terminate against the Penny West Shear Zone (PWSZ), the possible source of the gold bearing fluids. These associated gold loads are offset from this structure in dilation zones attributed to fault movement and rock competency differences causing dilations zones. Similar structures have been interpreted in the Penny South licence and formed the two main priority targets for drilling. The northern target consists of a complex zone of anastomosing NW-SE faults and while previous adjacent drilling produced assays >0.5g/t the target has not been fully tested, especially at deeper levels. The southern target, while less complex, has produced adjacent anomalous gold hits, which again the structural target had not been tested.

During the quarter the 18 holes (Figure 3), based on these similar structural and geological settings were completed after encountering numerous delays caused by difficult drilling conditions, fractured rock and equipment breakdowns. The 18 completed, (Table 1) intersecting mafic and ultramafic schists, basalts, gabbro's, dolerites, amphibolites, felsic schists and granodiorites (hanging wall) with selvages of amphibolite of various thicknesses. Numerous shear zones were intersected, and trace levels of sulphides and quartz veining (from stringers to sheets) have been logged from the drill cuttings. Many of the sulphides are located on or near contacts between lithologies and associated with alteration zones. Trace levels of sulphides (<8%), predominately pyrite and minor galena, have been visible in all holes, except the first hole (APSRC0027), in the 1m interval drill chips Sulphide bearing shear zones were encountered in holes APSRC0036, APSRC0037, APSRC0038, APSRC0040, APSRC0043 and APSRC0045. Samples from these holes will be prioritised.

The samples were shipped to MinAnalytical Laboratory Services Perth premises and have been prepared for Photon Assaying for gold. Photon assaying is a non-destructive analytical technique using high energy x-rays to analyse all sample matrices and is a nationally accredited technique. A total of 927 samples were submitted of which 839 are 4m composites, 11 are 1m composites, 40 are standards, 21 are blanks and 16 are duplicates. The results suffered an IT delay caused changeover of systems after global laboratory ALS takeover of MinAnalytical, but the release of the results is said to be imminent.

		Easting	Northing				Target	Drilled	
<u>ID</u>	Hole No.	(MGAz50)	(MGAz50)	Elevation	<u>Azimuth</u>	Dip	Depth (m)	Depth (m)	Comment
RHRC001	APSRC0027	676553	6805952	501	270	-60	200	204	Test strong NW structure
RHRC002	APSRC0028	676701	6805952	500	270	-60	200	210	Test strong NW structure
RHRC003	APSRC0029	676653	6805849	499	270	-60	200	185.5	Test NW structure with offsets in PWSZ
RHRC004	APSRC0030	676801	6805851	500	270	-60	200	198	Test NW structure with offsets in PWSZ
RHRC005	APSRC0031	676602	6805748	496	270	-60	200	55	Test NW structure with offsets in PWSZ
RHRC005	APSRC0032	676599	6805747	496	270	-60	200	198	Test NW structure with offsets in PWSZ
RHRC006	APSRC0033	676750	6805750	492	270	-60	200	216	Test NW structure with offsets in PWSZ
RHRC007	APSRC0034	676899	6805748	486	270	-60	200	188	Test NW structure with offsets in PWSZ
RHRC008	APSRC0035	676701	6805497	488	270	-60	200	222	Test NW structure/PWSZ adjacent to 5.56 ppm Au hit in APSRC015
RHRC009	APSRC0036	676720	6805450	483	270	-60	200	192	Test NW structure/PWSZ adjacent to 5.56 ppm Au hit in APSRC015
RHRC010	APSRC0037	676754	6805400	446	270	-60	200	222	Test NW structure/PWSZ adjacent to 5.56 ppm Au hit in APSRC015
RHRC011	APSRC0038	676951	6805167	tbc	270	-60	200	198	Testing gap zone between main Nth and Sth zones. NW trending structure
RHRC012	APSRC0039	676950	6805106	tbc	270	-60	200	198	Testing gap zone between main Nth and Sth zones. NW trending structure
RHRC013	APSRC0040	676958	6804701	tbc	270	-60	200	204	Testing adjacent to 6.67 ppm Au hit in APSRC026
RHRC014	APSRC0041	676952	6804602	tbc	270	-60	200	200	Testing adjacent to 6.67 ppm Au hit in APSRC026
RHRC015	APSRC0042	676900	6804503	tbc	270	-60	200	197	Testing adjacent to 62.55 pm Au hit in 95PSRC0673
RHRC016	APSRC0043	676971	6804453	tbc	270	-60	250	204	Testing possible down plunge to 62.55 pm Au hit in 95PSRC0673
RHRC017	APSRC0045	676850	6804202	tbc	270	-60	250	151	Testing extension to 5.2 ppm Au hit in APSRC005
RHRC018	APSRC0044	676950	6804368	tbc	270	-60	200	168	Testing extension to 3.36 ppm Au hit in APSRC006
Total								3610.5	



Table 1: List of collars based on structural interpretation, note PWSZ is the abbreviation for the Penny West Shear Zone (the major north -south shear zone is shown in Map 1). Some of the elevations are still to be confirmed. The holes pulled up short were due to adverse ground conditions, hole collapse, cavities, high water flow and loss of air pressure due to equipment failure.

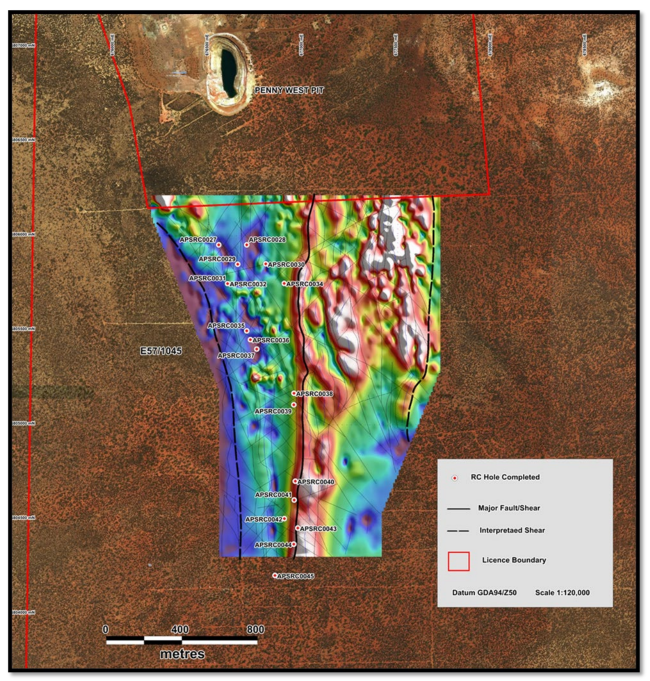


Figure 3: Drill sites at Penny South on structural interpretation map

Ryan's Find Project

The **Ryan's Find** Project is located 100km northwest of Southern Cross where historical exploration focused on the nickel cobalt potential of ultramafic rocks within the Watt Hills Greenstone belt. A first



pass soil geochemical survey completed by Aldoro (ASX: ARN) aimed at verifying nickel-cobalt anomalism in historical geochemical surveys in the sole granted licence E16/489 found anomalous gold trends in the data which will form the initial focus of future work programmes. The granted licence and three licence applications contain more than 50 km of strike length of relatively underexplored greenstone belt, bookended by historic gold mines and workings.

The licences form an Arc around a granitic pluton covering the greenstone contacts and associated shears typical settings for orogenic gold. The Mt Dimer (Tipan Pit) was mined in the mid 1990's producing 77,000@3.44g/t for ~8,500oz. Twenty Seven Co (ASX:TSC) have the mining lease, but Aurum's exploration lease application surrounds the lease and runs to the SE along the structural trend of the old mine. Twenty Seven Co have released a JORC mineral Resource Estimate of 722,000t at 2.10g/t Au for 48,545oz of Au and 3.84g/t Ag for89,011oz Ag. They have stated that "The resource remains open to the south and down dip with strong potential to extend the mineralisation along strike to the south" where Aurum's licence application resides. This historic mine, located in tenement M77/515, is almost surrounded by Aurum's tenement application E77/2535 (held in name by Aldoro), with potential for strike extension of this mineralised structure into Aurum's ground. On the western side of the dome, another of Aurum's applications lies immediately south of Aurumin Limited (ASX: AUN) historic deposits of Frodo (open pit and underground), Golden Slipper, Lightning and others which they are currently reassessing and have reported anomalous gold intersections at LO3 with 5m at 19.26g/t, Golden slipper 7m at 7.55g/t and Lightning 4m at 48.69g/t.

On the granted licence **E16/489** at Ryans Find an aircore drilling programme is planned, subject to Heritage negotiations. Aldoro Resources had previously completed profile soil sampling for base metals and gold over the north-north-westerly striking greenstones, where the gold sampling results appear not to have been followed up (Figure 4). A number of above background low level gold assays were returned in the data and probably reflect specific basement lithological units apparent in the aeromagnetic dataset. Profile aircore drilling (Figure 4) is planned over these anomalous sections with approximately 80 holes for 3-4000m planned. Harmec Drilling have been booked to conduct the drilling. The drilling will focus on the contiguous magnetic unit associated with elevated gold in soils (Figure 5). The local geological strike is apparent in the airborne magnetics and local gossans trends north-north-westerly, and the planned drilling is perpendicular along the soil sample traverses. The holes planned will have azimuths of 045 and dips -60.

The extension of term for granted licence E16/489 was granted by the Mines Department for another 5 years of tenure. A Programme of Works (POW) was recently granted for the drilling programme while the native title negotiations with the Marlinyu Ghoorlie Native Title Claimant Group is ongoing on a Heritage Agreement and planning for a heritage survey. An aircore drill rig has been tentatively booked for June (2022) depending upon the heritage agreement and access tracks being pushed in.

In addition, Aurum is actively pursuing the grant of tenement applications ELA77/2520, ELA77/2535 and ELA16/551 with a gold focused soil sampling exploration program proposed.



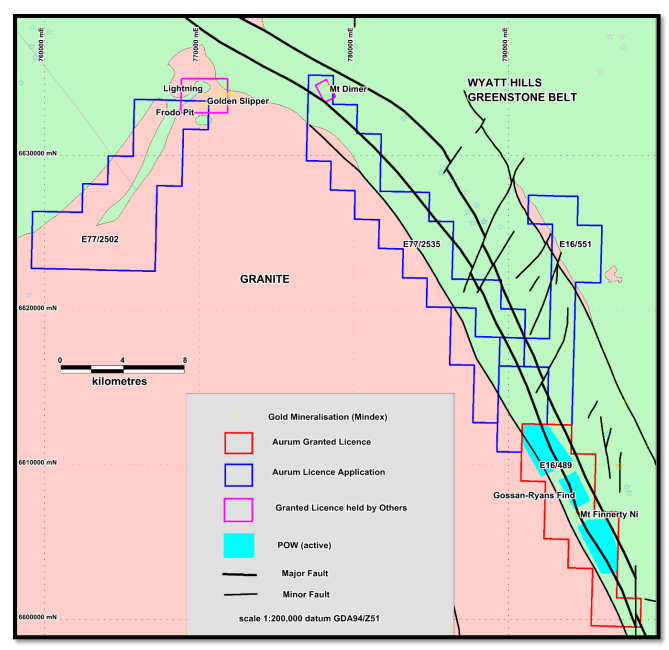


Figure 4 Ryans Find licences and Proposed drill areas



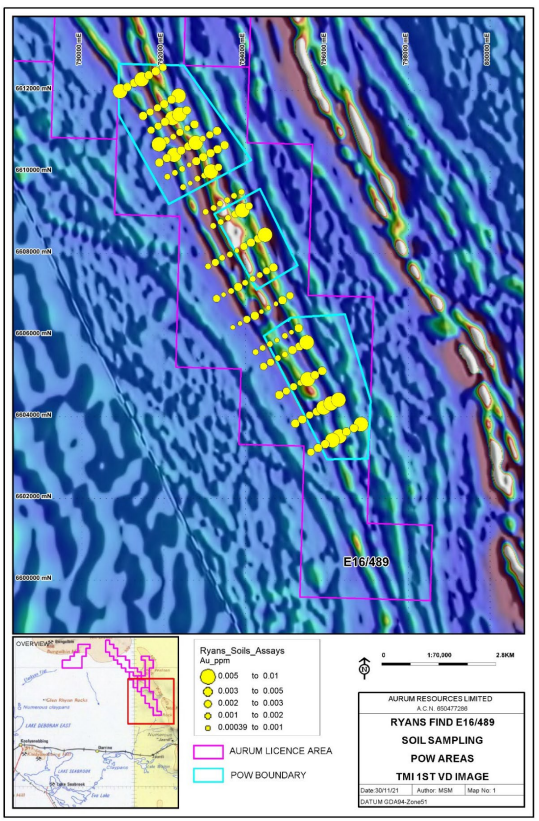


Figure 5 Proposed drill areas and anomalous gold soils



At Aurum's **Unaly Hill South Project** a fresh review of the project based of previous drilling, ground magnetics, soil sampling and a detailed structural interpretation failed to identify suitable exploratory targets for deeper drilling. The licence was subsequently relinquished on the 26th of January 2022.

New Project Development (NPD). After the relinquishment of Unaly Hill South, Aurum are undertaking NPD for gold over a number of locations in the Yilgarn and the funds for Unaly Hill South will be used in the NPD project.

Tenement Table: ASX Listing Rule 5.3.3

Mining tenement interests held at the end of the quarter and their location. Western Australia

	REGISTERED	PERMIT	GRANT DATE (APPLICATION	EXPIREY	AREA SIZE	Interest/
TENEMENT	HOLDER/APPLICANT	STATUS	DATE)	DATE	(Blocks)	Contractual Rights
E57/1045	Altilium Metals Limited	Live	10/08/2016	9/08/2026	4	100%
E57/1048	Altilium Metals Limited	Live	1/02/2018	31/01/2023	4	100%
E77/2502	Aldoro Resources Limited	Pending	1/12/2017		21	100%
E77/2535	Aldoro Resources Limited	Pending	17/04/2018		27	100%
E16/551	Aldoro Resources Limited	Pending	25/09/2020		18	100%
E16/489	Aldoro Resources Limited	Live	27/01/2017	26/01/2022	15	100%

The mining tenements relinquished during the quarter and their location – None

The mining tenement interests acquired during the quarter and their location - None

Beneficial percentage interests held in farm-in or farm-out agreements at the end of the quarter – N/A

Beneficial percentage interests held in farm-in or farm-out agreements acquired or disposed of during the quarter – N/A

Corporate

ASX Listing Rule 5.3.1

Exploration and Evaluation during the quarter was \$208k. The majority of this was spent on the Company's drilling at Penny South.

ASX Listing Rule 5.3.2

There were no substantive mining production and development activities during the quarter.



ASX Listing Rule 5.3.5

The following table sets out the information as required by ASX Listing Rule 5.3.5 regarding payments to related parties of the entity and their associates:

Related Party	Amount	Description
Directors	\$40,900	Director Fees
Associate of		
Director	\$41,250	Occupancy expenses
		Exploration consulting fees paid to a Director/Director related
Director	\$0	entities

Financial

The Company has cash on hand as of the 31 March 2022 of \$3.75 million.

Related Party payments for the quarter, as outlined in Appendix 5B at section 6.1, total \$82,150 and include amounts paid to directors including salary, directors fees and statutory superannuation.

Please refer to Appendix 5B for an overview of the Company's financial activities during the quarter.

The Company's registered office has changed to Suite 11, 23 Railway Road, Subiaco WA 6008. The Company's principal place of business of Suite 2, Level 1/1 Altona Street, West Perth WA 6005 remains unchanged.

Capital Structure as at 31 March 2022:

Description	Number
Fully paid ordinary shares	25,000,000
Share issued to Aldoro Resources Limited	5,000,000
Total	30,000,000
Unlisted options exercisable at \$0.20 on or before 1 November 2024	2,800,000
Total	2,800,000



Use Of Funds

Aurum provides the following disclosure as required by ASX Listing Rule 5.3.4 regarding a comparison of its actual expenditure to date since listing on 2 November 2021 against the 'use of funds' statement in it prospectus dated 31 August 2021.

Expenditure	Maximum Subscription (\$) (\$5m) Raised	Actual amount spend (\$) in the quarter ended 31 Mar 2022	Total Actual amount spent (\$) to date
Vendor payments	200,000	200,000	200,000
Exploration at the Penny South			
Project	1,149,384	200,830	211,626
Exploration at the Unaly Hill			
Project	517,509	-	6,666
Exploration at the Ryan's Find			
Project	1,926,250	6,357	43,023
Aldoro Reimbursement	200,000	-	216,505
Expenses of the Offer	440,595	22,857	386,352
Administration costs	388,706	166,274	274,481
TOTAL	4,822,444	596,318	1,338,653

Competent Persons Statement

The information in this announcement that relates to exploration data and results derived from open file reports and information supplied by Aldoro Resources Limited (ASX: ARN and has been previously released) and prepared in accordance with the 2012 Edition of the Australian Code for reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC). The data was reviewed and compiled by Mr Mark Mitchell, an employee with Aurum Resources Ltd. Mr Mitchell is a Registered Professional Geoscientist (No.10049) with the Australian Institute of Geoscientists 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 Mitchell consents to the inclusion in the release of the statements based on his information in the form and context in which it appears.

Disclaimers

In relying on the above mentioned ASX announcements and pursuant to ASX Listing Rule 5.23.2, the Company confirms that it is not aware of any new information or data that materially affects the information included in the above-mentioned announcements.

This Announcement has been approved for release by the Board of Aurum Resources Ltd.

Appendix 5B

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

Name of entity

Aurum Resources Limited						
ABN	Quarter ended ("current quarter")					
17 650 477 286	31 March 2022					

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (9 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers		
1.2	Payments for		
	(a) exploration & evaluation	(1)	(1)
	(b) development	-	-
	(c) production	-	-
	(d) staff costs	-	-
	(e) administration and corporate costs	(188)	(550)
1.3	Dividends received (see note 3)	-	-
1.4	Interest received	0	0
1.5	Interest and other costs of finance paid	-	-
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	(189)	(551)

2.	Ca	sh flows from investing activities		
2.1	Pa	yments to acquire or for:		
	(a)	entities	-	-
	(b)	tenements	(200)	(200)
	(c)	property, plant and equipment	-	-
	(d)	exploration & evaluation	(207)	(231)
	(e)	investments	-	-
	(f)	other non-current assets	-	-

ASX Listing Rules Appendix 5B (17/07/20)

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (9 months) \$A'000
2.2	Proceeds from the 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	(407)	(431)

3.	Cash flows from financing activities		
3.1	Proceeds from issues of equity securities (excluding convertible debt securities)	-	5,000
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	-	(266)
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	-	4,735

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	4,349	-
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(189)	(551)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	(407)	(431)
4.4	Net cash from / (used in) financing activities (item 3.10 above)	-	4,735

ASX Listing Rules Appendix 5B (17/07/20) + See chapter 19 of the ASX Listing Rules for defined terms.

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (9 months) \$A'000
4.5	Effect of movement in exchange rates on cash held	-	-
4.6	Cash and cash equivalents at end of period	3,753	3,753

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	3,753	4,349
5.2	Call deposits	-	-
5.3	Bank overdrafts	-	-
5.4	Other (provide details)	-	-
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	3,753	4,349

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	(82)
6.2	Aggregate amount of payments to related parties and their associates included in item 2	-
	if any amounts are shown in items 6.1 or 6.2, your quarterly activity report must include	le a description of, and an

explanation for, such payments.

7.	Financing facilities 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 qu	arter 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.			
	N/A			

8.	Estimated cash available for future operating activities	\$A'000
8.1	Net cash from / (used in) operating activities (item 1.9)	(189)
8.2	Payments for exploration & evaluation classified as investing activities) (item 2.1(d))	(407)
8.3	Total relevant outgoings (item 8.1 + item 8.2)	(596)
8.4	Cash and cash equivalents at quarter end (item 4.6)	3,753
8.5	Unused finance facilities available at quarter end (item 7.5)	-
8.6	Total available funding (item 8.4 + item 8.5)	3,753
8.7	Estimated quarters of funding available (item 8.6 divided by item 8.3)	6
	Note: if the entity has reported positive relevant outgoings (is a not each inflaw) in item 9	O analysistem Q 7 as "N/A"

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?

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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:	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

- 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 April 2022

Authorised by: The Board of Aurum Resources Limited

(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.
- 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.