

ASX ANNOUNCEMENT

15 July 2024

June 2024 QUARTERLY ACTIVITIES REPORT

Great Dirt Resources Ltd (ASX: GR8) ("the Company" or "Great Dirt") provides its Activities Report and Appendix 5B for the quarter ended 30 June 2024 (the Quarter).



Doherty and Basin Projects (EL9527 - NSW) - Manganese

- Rock chip samples recently assayed from the southern extension of Junior graded up to 50.88% Mn, between Junior and Neranghi, on the Junior 1 trend (10 April 2024).
- Doherty 1 Mn trend increased to a 3.5km long, NE striking manganese in soil anomaly, thickening from 200m to 500m, coincident with aerial geophysical targets TMM06, 07 and 11 (7 May 2024).
- The Junior 1, 2 and 3 Mn trends are each 3.75km long and 50-200m wide and are coincident with aerial geophysical targets TMM01, 02, 03, 04, and TSM01 and 02 (7 May 2024).
- Field investigation of geophysical targets resulted in the discovery of massive manganese mineralisation south of Neranghi, with assays returning up to 50.3% Mn (24 June 2024).
- Drilling at EL9527 proposed to commence during the second half of July 2024 (24 June 2024).

Nullagine Project (E45/6949 and E45/6950 - WA) - Manganese

- Great Dirt expands its exploration portfolio following the successful lodgement of two (2) tenement applications, E45/6949 and E45/6950 (31 May 2024).
- Great Dirt completed a data compilation and review of historical exploration on its Nullagine Project. Historical rock chip sample assays returned up to 45.7% Mn (18 June 2024).

E45/5863 WA – Lithium (subsequent to the quarter end)

The Company announced on 12 July 2024 that it had been granted E45/6863 after winning a ballot application. E45/6863 covers ~67.5km2 and is directly adjacent to tenure held by Wildcat Resources (ASX: WC8) and Sayona Mining (ASX: SYA), in the Pilbara region of Western Australia.





Great Dirt Resources Ltd (ASX: GR8) is pleased to present its Quarterly Activities Report and accompanying Appendix 5B for the period ended 30 June 2024. High-grade assay results continued from the Company's soil and rock chip sampling at the Doherty and Basin Projects in NSW. In addition, the Company successfully expanded its tenement portfolio into Western Australia, following the successful lodgement of two tenement applications, resulting in the acquisition of E45/6949 and E45/6950 (the "Nullagine Project").

Exploration Summary

- Soil sampling defines Multiple 3km Long Manganese Soil Trends (10 April 2024)

Follow-up soil sampling at the Doherty Manganese Project (NSW) expands manganese anomalies in all areas with several anomalous trends extending over 3km. Correlation of soil trends and geophysical targets encouraging. Rock chip sampling of aerial geophysical targets yielded up to 50.88% Mn.

Follow-up soil and rock chip sampling completed over the Doherty Manganese Project, a historic producer of battery and metallurgical grade manganese. Doherty 1 Mn anomaly trend was at this point, defined as a 3km long, NE striking manganese in soil anomaly, thickening from 200m to 500m and coincident with aerial geophysical targets TMM06, 07 and 11.

Junior Mine and surrounds have three coherent, elongate manganese in soil trends that are parallel, trending NNE, and link occurrences and old workings. The three Junior trends were on this date, each 3.5km long and 50-200m wide and coincident with multiple manganese targets from aerial geophysical work (TMM01, 02, 03, 04, and TSM01 and 02).

Rock chip samples recently assayed from the southern extension of Junior graded up to 50.88% Mn, between Junior and Neranghi, on Junior 1 trend.

This work comprised predominantly soil geochemistry, completed on 200m and 100m lines with 50m spacings within the Doherty Project either extending or infilling previous work. A total of 560 soil geochemical samples were taken from both the Doherty and Junior areas of the Doherty Project. In this highly prospective area 200m lines were initially developed and quickly followed up with 100m line spaced samples due to the broad and elongate manganese response.

During the program a further 13 rock chip samples were taken from outcrop encountered while soil sampling and in the locating of some geophysical targets.

Aerial survey targets MM02 and MM03 were visited south of the Junior Mine and rock chip samples were taken returning 50.88% Mn (GRR231) and 47.62% Mn (GRR230). The confirmation of coincident aerial geophysical anomalies and high-grade manganese outcrops clearly defines significant targets for follow-up high resolution ground based geophysical surveys.



- Soil sampling continues to Extend Manganese Soil Trends (7 May 2024)

Additional follow-up soil sampling was completed at the Doherty Manganese Project (NSW) expanding on the above reported results, confirming several manganese (Mn) anomalies over 3.5km. Junior Mn trends likely to grow further with sampling continuing to the south, north and west.

Follow-up soil sampling comprised 888 samples completed over the Doherty Manganese Project, a historic battery and metallurgical grade manganese producer.

Doherty 1 Mn trend increased to a 3.5km long, NE striking manganese in soil anomaly, thickening from 200m to 500m, coincident with aerial geophysical targets TMM06, 07 and 11. Further, the Junior 1, 2 and 3 Mn trends are each 3.75km long and 50-200m wide and are coincident with aerial geophysical targets TMM01, 02, 03, 04, and TSM01 and 02. Soil geochemistry to be extended west and north of Junior trends, and northwest of Doherty trend.

Field work continued to extend the soil sampling program and manganese in soil anomalies to the south of the historic Junior and Doherty Manganese Mines. At Doherty the main Mn trend has been further extended around 800m to the south, while at Junior the 1, 2 and 3 Mn trends have continued to extend south. Broad spaced lines will continue to further test these southern extents and it is likely that infill sampling will then be required.

EL9527 overlaps numerous parcels of private land, and the Company (via its subsidiary) is party to 25 land access agreements, each containing varying terms and conditions. In certain areas exploration activities beyond the Company's current exploration programs, which are not contemplated by current land access agreements, may require additional consents from various parties. The Company acknowledges the existence of a conservation agreement in relation to a parcel of private land underlying EL9527 and continues to evaluate its potential impact, if any, on Great Dirts future exploration activities. The Company remains committed to ensuring compliance with all regulatory and environmental obligations while progressing its exploration programs toward drilling.

- Drill Contract signed & Geophysical Survey Commissioned (23 May 2024)

Great Dirt announced the signing of a drilling contract with Chief Drilling, a highly respected drilling contractor with over 25 years of experience in New South Wales (NSW). The collaboration marked a significant step forward in Great Dirt's exploration efforts.

Drilling contract signed with Chief Drilling for circa 1500m.

Geophysical Survey commissioned for the week commencing 10 June, to better delineate the orientation of sub surface targets, based on confluence of Geochemical and Geophysical anomalies.

Regulatory applications are ready for submission with the NSW Mines Department. Chief Drilling visited site on the 19th of May 2024, to inspect proposed drill locations. Drilling will ultimately be subject to the receipt of all regulatory approvals.



- Opportunistic License Applications Expand Tenement Portfolio (31 May 2024)

The Company has successfully lodged applications for two (2) tenements ~ 50km north-east of Consolidated Minerals, Woodie Woodie manganese mine, located in the Shire of East Pilbara, Western Australia.

Great Dirt has successfully applied for two tenements ~50km northeast of Consolidated Mineral's, Woodie Woodie manganese mine. Tenements E45/6949 and E45/6950 cover 68 and 29 blocks respectively (approximately 311km²), in the Pilbara mineral field.

Both tenements (the "Nullagine Project") are in the highly prospective East Pilbara region of Western Australia and are in close proximity to Consolidated Mineral's Woodie Woodie manganese mine. Importantly, both tenement applications complement Great Dirt's existing 100%-owned manganese project in NSW.

- Historical Data review confirms 45.7%Mn at Nullagine Project, WA (18 June 2024)

Great Dirt compiled data and reviewed historical exploration work on its newly acquired Nullagine Project, approximately 50km northeast of Consolidated Mineral's Woodie Woodie manganese mine.

Tenements E45/6949 and E45/6950 are highly prospective for manganese, with historical rock chip samples returning assays of up to 45.7% Mn on E45/6949. Limited historical exploration has been completed which provides the Company with the potential for significant exploration upside.

Tenements E45/6949 and E45/6950 include the stratigraphically significant Pinjian Chert and Carawine Dolomite, which are considered to be the main host rocks of the Woodie Woodie style of mineralisation. This, along with known manganese rich out-crops and coincident geophysical anomalies, indicates potential for manganese deposits in the area.

Consolidated Minerals Pty Ltd ("ConsMin") has a significant landholding prospective for manganese including the high-grade, open pit Woodie Woodie manganese mine. The Woodie Woodie operation comprises open-pit mining across several pits and a 1.6mtpa processing plant. Manganese ore has been mined at Woodie Woodie since the early 1950's and was the first bulk commodity exported from Port Hedland 14 years before iron ore. Woodi Woodie has historically produced a high-grade manganese ore with a high manganese content, high manganese to iron ratio, low phosphorus and hard, competent nature. The ore is produced from high-grade fault hosted deposits located on or near the unconformity between the Neoarchean Carawine Dolomite and the Paleoproterozoic Pinjian Chert breccia and sedimentary units of the overlying Manganese Group.



- New High-Grade 50.3% Manganese at Doherty Project, NSW (24 June 2024)

Latest round of soil and rock chip sampling continues the extension of the Junior Manganese targets to both the north and south at EL9527, NSW. Field investigation of geophysical targets resulted in the discovery of massive manganese mineralisation south of Neranghi, with assays returning up to 50.3% Mn.

High-grade Mn was discovered in both outcrops and floaters and traced for over 650 metres northeast to southwest. Confirmation of several manganese (Mn) anomalies extending over 3.5km. Ground based Induced Polarisation and Gravity geophysical surveys commenced during the last week of June.

There is significant potential for important new discoveries. Multiple known surface manganese oxide deposits are present across two large projects areas (Basin Project and Doherty Project) within 168km² EL9527. Additionally, it must be assumed that some blind deposits that have no surface expression have until now gone undiscovered. The combination of the known and unknown deposits represents a large exploration target when considering the sheer expansive size of prospective geological units that could contain them. The Doherty and Basin Projects have >10km and >8km prospective strike respectively. GR8's proposed exploration concept is that these high-grade surficial deposits are not the supergene expression of an underlying manganese silicate deposit but are actually formed from primary exhalative stratiform manganese oxide deposits. This concept dramatically increases the size of the potential targets from discrete, to district scale deposits. The volcanogenic-exhalative stratiform manganese deposits within EL9527 are interpreted to have formed proximal to the orifices of submarine hot spring systems.

EL9527 represents a large, fertile area for district-scale volcanogenic-exhalative stratiform manganese oxide deposits, that potentially underlie and surround the numerous known occurrences of manganese oxide deposits. The potential exploration target is multiple, shallow high-grade manganese oxide deposits that include some over several hundred metres long. The district scale opportunity is that primary exhalative stratiform manganese oxide deposits occur more expansively. A potential modern day analogue is the Clarion Clipperton zone on the Northern Pacific seafloor that extends over thousands of square kilometres and contains extensive deposits of seafloor manganese nodules and crusts. A primary exhalative stratiform manganese oxide contained within one or more stratigraphic units on a district or basin wide scale at present is more difficult to find based on evidence in past mining or exploration data due to a lack of recent or even systematic exploration. GR8 is currently undertaking a range of modern exploration techniques to test exploration concepts.

Recent multi-element assays of samples collected by Great Dirt's field team confirm the high-grade manganese oxide has clear chemical affinities with submarine volcanic-sedimentary exhalative Mn deposits. Particularly in view of the high Mn/Fe ratio and anomalous concentrations of Ba, Sr, Co, Cu, As and W that are signature characteristics of deep marine fumarolic modern day manganese deposits. This strongly implies a submarine volcanic exhalative environment of deposition. The manganese deposits within EL9527 exhibit the characteristics of hydrothermal origin deposits that can occur in multiple, stratabound, stacked lenses.

Drilling at EL9527 proposed to commence during the second half of July 2024.



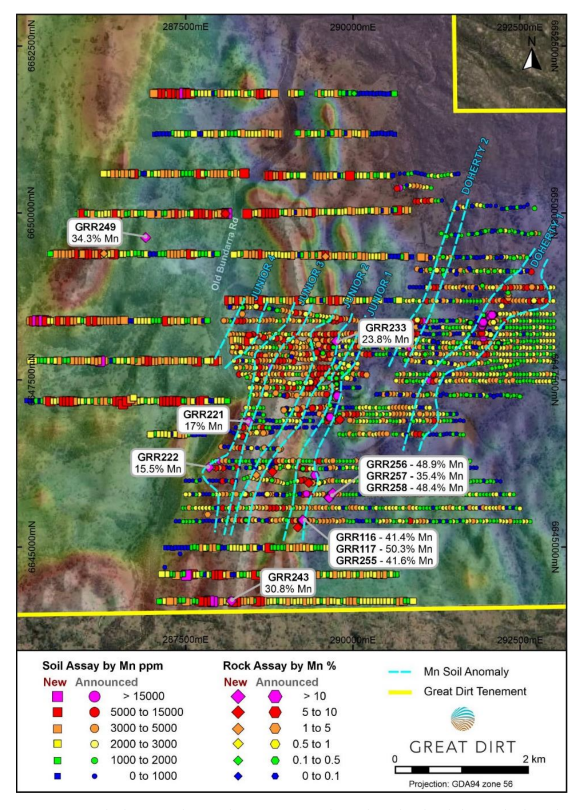


Figure 1: Junior and Doherty areas showing coherent manganese soil anomaly trends and newly discovered rock samples with high-grade Mn overlayed on aerial magnetic image over satellite image background.



New tenure granted directly adjacent to Wildcat Resources and Sayona Mining (12 July 2024)

The Company announced it had been granted E45/6863 after winning a ballot application. E45/6863 covers ~67.5km2 and is directly adjacent to tenure held by Wildcat Resources (ASX: WC8) and Sayona Mining (ASX: SYA), in the Pilbara region of Western Australia.

Great Dirt confirmed it had expanded its WA exploration portfolio following a successful ballot application. E45/6863 is in one of the most prominent lithium regions in Western Australia, and worldwide, being approximately 43km from Pilbara Minerals (ASX: PLS), Pilgangoora Lithium Project.

Great Dirt continues to search for nominal cost asset acquisitions which are close to tier one assets, across a range of commodities, with a focus on battery minerals.

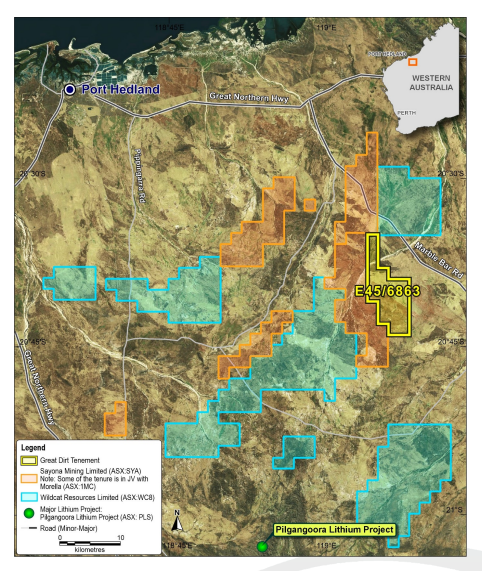


Figure 2: Great Dirt's newly acquired E45/6863 adjoining Wildcat Resources (ASX: WC8) and Sayona Mining (ASX: SYA), and approximately 43km from Pilbara Minerals (ASX: PLS), Pilgangoora Lithium Project.



CORPORATE

The Company's Quarterly Cashflow Report (Appendix 5B) follows this activities report. The Company had \$3.443 million in cash at 30 June 2024. Cash outflows for the Quarter were in line with management expectations. Great Dirt is adequately funded to continue its current activities and will continue to demonstrate appropriate fiscal management.

The Company announced the closure of its pro-rata non-renounceable rights issue of Loyalty Options on 17 April 2024 ("Loyalty Offer"). The purpose of the Loyalty Offer was not to raise funds as the Company has sufficient cash reserves enabling pursuit of its exploration commitments. The purpose of the offer was to recognise the loyalty and support provided by Shareholders following the Company's admission to the Official List of the ASX and reward them with an offer to purchase options at a very attractive price. The shortfall was placed on 10 July 2024 (subsequent to the quarter end).

MATERIAL EVENTS SUBSEQUENT TO THE END OF QUARTER

None.

GUIDANCE NOTE 23 DISCLOSURES

Details of mining exploration activities

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

The \$311,000 of exploration and evaluation expenditure was largely attributed to rock chip sampling, soil sampling, and geological salaries/wages/consulting costs.

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 below shows all holdings and any change for the Company and its subsidiaries, during the quarter.

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 was \$129,000, comprising director fees and remuneration (inclusive of superannuation).



FINANCE AND USE OF FUNDS

Pursuant to ASX listing rule 5.3.4, the Company provides a comparison of its actual expenditure against the estimated expenditure on items set out in section 2.6 of the Company's Prospectus

Use of Funds	Funds allocated pursuant to Prospectus. (8 Quarters)	Actual cash expenditure to the quarter ended 30 Jun 2024 (Q3) * \$	Balance Remaining \$
Land access and environmental	300,000	91,014	208,986
Exploration on the Projects	2,900,000	811,952	2,088,048
Expenses of the Offers	264,444	260,622	3,822
Capital raising fee	300,000	300,000	-
Working capital	1,528,073	506,093	1,021,980
Total	5,292,517	1,969,681	3,322,836

(ASX Announcement 8 November 2023).

*Quarter 1 was 3 months plus 23 days (i.e. 1.25 quarters) which includes spend from the Prospectus Date of; 8th September 2023. Accordingly, Quarter 8 will be slightly shorter by the same amount.

TENEMENT SCHEDULE (AS AT 30 JUNE 2024)

Details of the Tenements are set out below (all 100%).

Tenement	Area (units)	Grant Date	Expiry Date
EL9527	56	8 February 2023	8 February 2026
Movements during the quarter ended 30 June 2024			
E45/6949	68	Pending – Tenement already held by Great Dirt Pty Ltd	Pending – Tenement already held by Great Dirt Pty Ltd
E45/6950	29	Pending – Tenement already held by Great Dirt Pty Ltd	Pending – Tenement already held by Great Dirt Pty Ltd
Subsequent to quarter end			
E45/6863	21	Pending	Pending
		(Correspondence confirms Great Dirt Pty Ltd won the ballot)	

Authorised for release to the ASX by the Board of Great Dirt Resources LTD.

For further information, please visit or contact:



www.greatdirt.com.au



info@greatdirt.com.au



About Great Dirt Resources LTD

Great Dirts' Doherty and Basin Projects are contained within EL 9527, which is located near the Barabba township, in northern NSW. These projects are prospective for high grade manganese, with both projects having produced metallurgical and battery grade manganese historically. The Doherty Project comprises the old Doherty and Junior Mines, plus other workings and occurrences of manganese. The Basin Project contains several smaller manganese workings.

From 1941, for two decades, mines of the Doherty Project produced around 9,000 tonnes of battery and metallurgical grade manganese, both from opencut and underground operations. The battery grade ore was delivered to Eveready in Sydney for use in dry cell batteries, the metallurgical grade ore was purchased by BHP for use in steel production.

Great Dirt believes that historical work, while having discovered manganese, is unlikely to have located all sources in the area. Floaters, large rock fragments in the weathering profile, of high-grade manganese ore reported outside of known mine areas are a direct indication of unidentified manganese mineralisation. Additionally, notes on the mineral occurrences of the area refer to extensions and deposits along strike that were not mined.

A program of modern, systematic, geochemical and geophysical surveys will test known targets and their extents, and could locate blind deposits that previously went unrecognised. Subsurface geophysical methods and drilling is likely to yield further targets that could potentially be developed into projects to produce metallurgical and possible battery grade manganese.

Great Dirt Resources Limited has significantly expanded its manganese exploration portfolio following the acquisition of two tenements (E45/6949 and E45/6950 – the 'Nullagine Project'), ~ 50km northeast of Consolidated Minerals Woodie Woodie manganese mine, in the Shire of East Pilbara, Western Australia.

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 Michael Leu, who is a Member of the Australian Institute of Geoscientists and a Member of the Australasian Institute of Mining and Metallurgy. Mr Leu is the geological consultant for Great Dirt Resources Limited. Mr Michael Leu 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 Michael Leu 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, 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.

Forward Looking Statement

This report contains forward looking statements concerning the projects owned by Great Dirt Resources LTD. If applicable, statements concerning mining reserves and resources may also be deemed to be forward looking statements in that they involve estimates based on specific assumptions. Forward-looking statements are not statements of historical fact and actual events and results may differ materially from those described in the forward-looking statements as a result of a variety of risks, uncertainties and other factors. Forward looking statements are based on management's beliefs, opinions and estimates as of the dates the forward looking statements are made and no obligation is assumed to update forward looking statements if these beliefs, opinions, and estimates should change or to reflect other future developments.

+Rule 5.5

Appendix 5B

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

Name of entity	
Great Dirt Resources Ltd	
ABN	Quarter ended ("current quarter")
44 670 840 301	30 June 2024

Cons	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 (if expensed)	-	-
	(b) development	-	-
	(c) production	-	-
	(d) staff costs	(43)	(140)
	(e) administration and corporate costs	(94)	(342)
1.3	Dividends received (see note 3)	-	-
1.4	Interest received	83	95
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	(54)	(387)

2.	Cash flows from investing activities		
2.1	Payments to acquire:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	(5)	(124)
	(d) exploration & evaluation	(311)	(879)
	(e) investments	-	-
	(f) other non-current assets	-	-

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Cons	solidated statement of cash flows	Current quarter \$A'000	Year to date (12 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	(316)	(1,003)

3.	Cash flows from financing activities		
3.1	Proceeds from issues of equity securities (excluding convertible debt securities)	60	5,323
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	(30)	(592)
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	30	4,731

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	3,783	102
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(54)	(387)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	(316)	(1,003)
4.4	Net cash from / (used in) financing activities (item 3.10 above)	30	4,731

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

Cons	solidated statement of cash flows	Current quarter \$A'000	Year to date (12 months) \$A'000
4.5	Effect of movement in exchange rates on cash held	-	_
4.6	Cash and cash equivalents at end of period	3,443	3,443

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	53	18
5.2	Call deposits	3,390	3,765
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)	3,443	3,783

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	43
6.2	Aggregate amount of payments to related parties and their associates included in item 2	86
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		

Payments included in item 6.1 and 6.2 are related to fees and remuneration (inclusive of superannuation) paid to Directors.

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	-	-
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)	(54)
8.2	(Payments for exploration & evaluation classified as investing activities) (item 2.1(d))	(311)
8.3	Total relevant outgoings (Item 8.1 + Item 8.2)	(365)
8.4	Cash and cash equivalents at quarter end (Item 4.6)	3,443
8.5	Unused finance facilities available at quarter end (Item 7.5)	-
8.6	Total available funding (Item 8.4 + Item 8.5)	3,443
8.7	Estimated quarters of funding available (Item 8.6 divided by Item 8.3)	9.43
	Note: if the entity has reported positive relevant outgoings (ie a net cash inflow) in item 8.3, answer item 8.7 a "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?

N/A

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?

N/A

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?

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: 15 July 2024
Authorised by: "By the Board"

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

Notes

- 1. 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.== == == == ==