GWR

QUARTERLY REPORT

June 2023 Quarter Highlights 28 July 2023

Summary

Wiluna West Project

- During the quarter ended 30 June 23, the Company received \$3.36 million in royalty funds from Gold Valley Iron Pty Ltd ("GV") and JV operator CuFe Ltd (ASX: CUF). From the royalty funds, the Company paid \$2.492 million to DMIRS on behalf of GV and CUF for state royalty.
- The Company received \$1.1 million from the sale of C4 operations for the Q4 quarter with \$1.4 million accrued revenue for the quarter. GWR will provide updates as and when required.
- Mining approvals are already in place for C3 and Bowerbird deposits that allow the mining at a rate of up to 10Mt per annum.
- At the C3 deposit, pit optimisation and mining studies including mine scheduling have now been completed. The studies have identified two high grade Stage 1 open pits at the northern end of the deposit flagged for immediate development.
- A Mining Proposal has been submit to DMIRS to obtain approval for GWR to establish mine infrastructure including, crusher, stockpile areas and haul road to support an initial smaller scale development at C3.
- The Company plans to undertake pit optimisation and mining studies on the Bowerbird deposit where large scale approvals are also in place to investigate the opportunity to develop an additional deposit.
- A potentially production ready C3 has allowed the Company to enter into advanced negotiations with external parties to either purchase/offtake a portion of the eleven iron ore deposits or to acquire the mining rights. The company is working with interested parties towards which only requires a 4km long extension to the existing C4 haul road to transport gains momentum to the Goldfields Highway. The ability to use Geraldton port to export ore remains and the potential to export via the Port of Esperance has recently been identified.

Prospect Ridge Magnesium Project North-West Tasmania

- Phase 1 diamond drilling program has been completed at the Prospect Ridge project consisting of four HQ3 diamond drill holes for an aggregate of 485.3m.
- The drilling tested the central portion of the Arthur River deposit to investigate continuity, gain an understanding of drilling conditions and provide additional samples for metallurgical test work and for a potential offtake partner. All four drillholes have been submitted for assay and results are pending.
- GWR is an industry partner with the University of Tasmania (UTAS & CODES) who have been awarded \$3.5 million from the Australian Governments Regional Research Collaboration Program. This study will investigate environmentally sustainable production of critical minerals focusing on North West Tasmania, including the Prospect Ridge project. Work on Prospect Ridge has commenced with the appointment of a PhD student and has included to date ore characterisation studies based upon the existing data. Metallurgical testwork is also planned using the recently completed diamond drill core.

New Project Opportunities

- The Company plans to use the cash flow generated from royalties received to investigate and fund new acquisitions.
- The Company is currently reviewing several opportunities.

About GWR Group

GWR Group Limited ("GWR") is an independent, Australian resource house, focused on creating shareholder wealth through the development of high-quality mineral exploration and development projects.

GWR Group has a portfolio of mineral commodity projects that includes projects held in its own right, in joint ventures and indirectly through investment in other listed entities. We aim to create value through operational excellence and innovation in exploration and project development. We will collaborate with our stakeholders to build a sustainable mining business and the respect of our peers.

Corporate Summary

ASX code: GWR

Issued Capital: 321.2 million
Cash on hand: \$9.04 million

Board & Management

Gary Lyons

Non-executive Chairman

Mick Wilson

Executive Director

Teck Siong Wong

Non-executive Director

Phil Robinson

Project Manager

Sonu Cheema

Joint Company Secretary

Rhys Davies

Joint Company Secretary



GWR Group Limited – Overview of Assets

The Group has a portfolio of resources projects that includes projects held directly, in its own right, or indirectly through investment in other listed entities. These include:

- Wiluna West Iron Ore ~131 million tonne resource at 60% Fe of high-grade hematite
- Prospect Ridge Project 25 million tonne magnesite Resource at 42.4% MgO
- Tungsten Investments in Tungsten Mining NL (ASX:TGN) and Hatches Creek JV
- Cornerstone and Equity Investments eMetals Ltd (ASX:EMT)

Wiluna West Iron Ore Project

On 20 July 2022 GWR announced the execution of a Binding Term Sheet (Term Sheet) to grant the Mining Rights for its C4 Iron Deposit and to transfer its residual rights in relation to the JWD Iron deposit for a total consideration of \$30,000,000 plus potential royalties to Gold Valley Iron Pty Ltd ("GV"). The agreement included an additional \$5,000,000 to be paid to GWR for the acquisition by GV of sundry plant, stores and stockpiles.

GWR retains both legal and beneficial ownership to all tenements and all other iron ore deposits at Wiluna West Iron Ore Project. The funds received under the Term Sheet are proposed to be used by the Group as follows:

- re-evaluate the development models for both the C3 and Bowerbird deposits;
- bring forward planned field work and development studies on the groups Prospect Ridge Magnesite project in Tasmania
- · continue the review and evaluation of other business opportunities

The grant of mining rights across just two of GWR's 13 Iron deposits highlights the potential value to be unlocked across the remaining 11 deposits.

On the 11th of January 2023 the Company announced that it had entered into a further variation to the Binding Term Sheet. The agreed variation substitutes the obligations for GV to pay the sum of \$5,000,000 on 19 March 2023 (together with interest) and to pay \$15,000,000 upon the earlier of 19 January 2024 or the date immediately after GV has shipped or otherwise sold an aggregate of 1,000,000 tonnes of iron ore from the C4 deposit with the following payment obligations:

A minimum monthly payment (inclusive of any royalty payments made for that month) of:

- \$756,000 per month up until the earlier of such time as GV has shipped or otherwise sold 3,000,000 tonnes of iron ore from the C4 deposit on or after 3 January 2023 or a total of 36 such monthly payments have been made.
- thereafter \$336,000 per month up until the earlier of such time as GV has shipped or otherwise sold 6,500,000 tonnes of iron ore from the C4 deposit on or after 3 January 2023 or a total of 42 such monthly payments have been made.
- thereafter \$252,000 per month up until the earlier of such time as GV has shipped or otherwise sold 10,000,000 tonnes of iron ore from the C4 deposit on or after 3 January 2023 or a total of 42 such monthly payments have been made.

Additionally an increased royalty per tonne of iron ore shipped or otherwise sold by GV from the C4 deposit as follows:

- \$9.00 per tonne in relation to the first 3,000,000 tonnes shipped or otherwise sold.
- \$4.00 per tonne in relation to the next 3,500,000 tonnes shipped or otherwise sold.
- \$3.00 per tonne in relation to the next 3,500,000 tonnes shipped or otherwise sold.
- \$1.00 per tonne for any additional tonnes shipped or otherwise sold.

The minimum monthly payments commence from the month of January 2023 and the new royalty rates apply to ore shipped or otherwise sold on or after 2 January 2023.

The effect of the variation means that GWR will receive a minimum of approximately \$52,000,000 from GV over the next 10 years compared to the minimum of approximately \$20,000,000 GWR is entitled to receive from GV under the existing arrangement.

GWR and GV have also agreed to other non-material variations to the Binding Term Sheet to ensure the arrangement between the parties continues to operate on a mutually beneficial basis.

GWR retains both legal and beneficial ownership to all tenements and all other iron ore deposits at Wiluna West Iron Ore Project.

Mining approvals are already in place for C3 and Bowerbird deposits that allow the mining at a rate of up to 10Mt per annum. At the C3 deposit, pit optimisation and mining studies including mine scheduling have now completed. The studies have identified two high grade Stage 1 open pits at the northern end of the deposit and these have been flagged for immediate development.

A Mining Proposal has been submit to DMIRS to obtain approval for GWR to establish mine infrastructure including, crusher, stockpile areas and haul road to support an initial smaller scale development at C3



The Company plans to undertake pit optimisation and mining studies on the Bowerbird deposit where large scale approvals are also in place to investigate the opportunity to develop an additional deposit

A potentially production ready C3 has allowed the Company to enter into advanced negotiations with external parties to either purchase/offtake a portion of the eleven iron ore deposits or to acquire the mining rights. The company is working with interested parties towards which only requires a 4km long extension to the existing C4 haul road to transport order to the Goldfields Highway. The ability to use Geraldton port to export ore remains and the potential to export via the Port of Esperance has recently been identified.

Infrastructure Studies

Company has continued with desk top studies to assess long term infrastructure solutions including logistics and port options to support long term sustained iron ore production. GWR currently has approvals in place to mine iron ore at a rate of 7Mt per annum for 10 years. The initial focus will be on potential road and rail options to Leonora and upgrades to the existing railway between Leonora and Kalgoorlie.

Prospect Ridge Magnesite Project

GWR holds a 70% interest in the advanced Prospect Ridge Magnesite project located in northwest Tasmania with Dynamic Metals Limited (ASX: DYM) holding 30%. The Project is an advanced asset where a substantial amount of work has previously been undertaken, including diamond drilling, metallurgical test work, hydrological test work, resource modelling and feasibility studies.

The project sits upon granted Exploration Licence (EL5/2016), it is 11km long and 52km² in area and contains two magnesite deposits, the Arthur River and Lyons River deposits containing the third largest Magnesite inventory in Australia.

Drilling Program

GWR was granted drilling approval for up to 31 drill holes for 4650m in late December 2022, meaning that statutory approvals are now in place to upgrade the Arthur River deposit from Inferred to Indicated status. One condition of the drilling approvals was that a fauna survey targeting Tasmanian Devils, Quoll and Eagles was to be carried out and this was completed in early January with positive results. Importantly the recent survey showed that the project is currently easily accessible via the Tiger Bend Ford.

The Arthur River prospect is a large high grade magnesium deposit where the previous exploration has identified an Inferred Mineral Resource estimate of 25.1Mt @42.4% MgO (refer to ASX announcement 27th January 2022). This is based upon previous diamond drilling over a strike length of approximately 800m, where a total of 44 holes was completed for 6.929m on lines approximately 150m to 50m apart.

During the June 2023 Quarter a Phase 1 diamond drilling program was completed at the Arthur River deposit consisting of four HQ3 diamond drill holes for an aggregate of 485.3m. The drilling tested the central portion of the Arthur River deposit to investigate continuity, gain an understanding of drilling conditions and provide additional samples for metallurgical test work. All four drillholes have been submitted for assay and results are pending.

University of Tasmania

GWR is an industry partner with the University of Tasmania (UTAS & CODES) who have been awarded \$3.5 million from the Australian Governments Regional Research Collaboration Program. This study will investigate environmentally sustainable production of critical minerals focusing on North West Tasmania, including the Prospect Ridge project. Work on Prospect Ridge has commenced with the appointment of a PhD student and has included to date ore characterisation studies based upon the existing data. Metallurgical testwork is also planned using the recently completed diamond drill core.

CM Group

Draft report received from CM Group with important findings that suggest that Prospect Ridge has the potential to be one of the lowest carbon emission sources of magnesium metal in the world.

The Company continues to investigate:

- Which end-use Magnesium sectors it will target (building a portfolio or end use to products to reduce pricing risk and maximise returns) and is assessing metallurgical tests with potential off takers
- Review of effective and low-cost, low carbon downstream processing for a high quality low waste Magnesium product
- Opportunities for a "green processing opportunity" with potential industrial hubs with nearby renewable energy sources

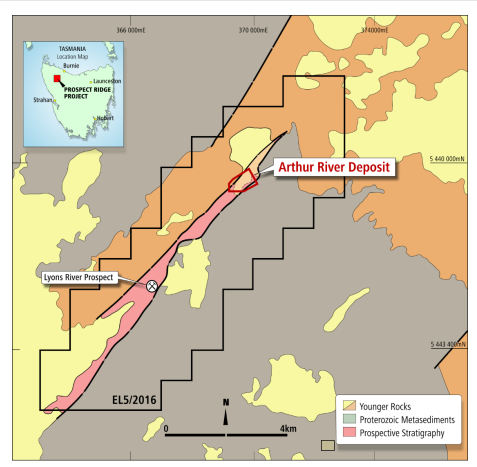


Figure 1: Prospect Ridge Location Plan showing tenure and summary geology

Table 1
Arthur River Inferred Mineral Resource Estimate

Cut-Off (MgO (%))	Tonnes	5			CaO (%)
36	36,820,000	41.1	5.9		2.9
38			5.4		
	32,090,000	41.7			2.8
40	25,120,000	42.4	4.8	1.4	2.6
42	15,280,000	43.3	4.2	1.3	2.2
44	3,040,000	44.5	3.0	1.0	1.9

(Refer ASX Announcement 27 January 2022).

About Magnesium and Its Market

Magnesite is the principal ore for Magnesium which is the lightest structural metal known to man being two thirds lighter than aluminium. The Australian government has classified Magnesium as a critical mineral as are lithium and nickel.

The principal uses for Magnesium are as follows:

- Magnesium metal and its alloys are used extensively in automotive and aerospace industries in light weight bodies, engines, and other parts indispensable in modern vehicles (including EV's).
- Magnesium oxides are used in production of refractory linings necessary for production of steel, cement, and glass.
- Magnesium-ion batteries have the potential to improve on lithium-ion batteries in every phase of the lifecycle. In addition to increased energy capacities, magnesium-ion batteries have numerous other advantages. Magnesium does not tend to form dendrites, resolving the safety issues associated with lithium-ion batteries. As such, a magnesium-ion battery can last substantially longer than a lithium-ion battery. Additionally, magnesium-ion batteries can be charged faster since lithium-ion batteries charge times are constrained to avoid dendrite formation. Magnesium is also reported to be the eighth most abundant element on earth's crust alleviating depletion risk and potentially providing a cheaper product. (Source journals.sagepub.com/doi/full/10.1177/16878140211003398)



In September 2021, the Australian Federal Government announced that it will establish a \$2 billion fund to finance critical minerals production in Australia, it was stated that "Critical minerals include resources that are used in technologies such as mobile phones, computer monitors, electric cars and solar panels, such as lithium, **magnesium** and nickel."

Hatches Creek Tungsten Copper Gold Project

In June 2019 GWR announced that it had signed a Joint Venture and Farm in Agreement with Tungsten Mining NL (ASX: TGN) (refer to ASX announcement 3rd June 2019) and that TGN now holds a 20% interest in the project and that they have been appointed as project managers.

The Hatches Creek Tungsten, Gold and Copper Project is located 375km north-east of Alice Springs in the Northern Territory (Figure 2). Successful RC drilling programs completed in 2016, 2017 and 2019 confirmed multiple high-grade, polymetallic tungsten prospects and demonstrated potential for a large, high-grade polymetallic tungsten deposit.

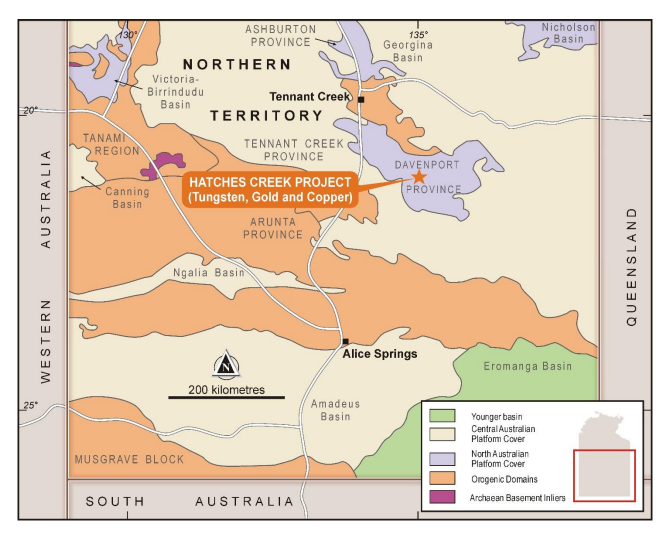


Figure 2: Hatches Creek Project Location

Historical production mainly between 1915 and 1960, reported production of approximately 284,000 MTU (metric tonne units) of 65% WO3 concentrate at an average head grade of 2.5% WO3, with gold, copper and bismuth also produced. In 2014 an Inferred Resource estimate of 225,000 tonnes at 0.58% WO3 for the historical mine dumps and stockpiles was defined (refer to Arunta Resources Limited ASX release 23 September 2014).

Corporate

Board Changes

During the period there have been no changes to the Board.



Cash Position and Investments

At the end of the quarter GWR held cash reserves of \$9.1 million, \$6.93 million in ASX listed securities and no debt.

The ASX listed securities comprised of following equity interests:

- Tungsten Mining NL of 70 million ordinary shares at \$0.095 per share with a market value \$6.65 million
- EMetals Limited of 30.8 million shares at \$0.01 per share with a market value \$0.28 million

Other

Listing Rule 5.3 disclosures

In accordance with the reporting requirements of ASX Listing Rule 5.3 the Company advises the following expenditure incurred during the quarter. Expenditure incurred on exploration and evaluation activities of \$308k during the quarter, which predominantly related to:

- Exploration work program and drilling;
- Desk top study; and
- Attributable administration costs associated with the Company's exploration activities.

There were no mining development or production activities conducted during the quarter.

During the June quarter GWR made payments to related parties of \$151k and this comprised of \$103k Directors Remuneration and \$48k to Tungsten Mining NL for property lease and admin expenses.

Tenement Interests

A schedule of the Company's interest in mining tenements as at 30 June 2023 is appended at Appendix 1.

ENDS

This announcement was authorised for release by Gary Lyons, Chairman of GWR Group Limited.

For further information

Gary Lyons David Utting Sonu Cheema Rhys Davies
Chairman David Utting Corporate Company Secretary Company Secretary

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Competent Person's Statement

The information in this report which relates to Exploration Targets, Exploration Results and Mineral Resources or Ore Reserves is based on information compiled by Mr Allen Maynard, who is a Member of the Australian Institute of Geosciences ("AIG") and independent consultant to the Company. Mr Maynard is the Director and principal geologist of Al Maynard & Associates Pty Ltd and has over 40 continuous years of exploration and mining experience in a variety of mineral deposit styles. Mr Maynard 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, Exploration Targets, Mineral Resources and Ore Reserves" (JORC Code). Mr Maynard consents to inclusion in the report of the matters based on this information in the form and context in which it appears.

Where the Company refers to previous announcements of Exploration Results and Mineral Resources it confirms that it is not aware of any new information or data that materially effects the information included in previous announcements and all material assumptions and technical parameters disclosed in those announcements continue to apply and have not materially changed.



Wiluna West Global Fe Resources									
Classification	Deposit	Calc	Cut Off	Tonnes (Mt)	Fe %	SIO₂ %	Al ₂ O ₃ %	LOI %	Р%
q	JWD	Optiro 2013	55	6.40	64.07	2.63	1.51	3.07	0.034
Measured	BOWERBIRD CENTRAL	Optiro 2011	50	1.20	62.27	6.25	2.74	1.60	0.038
Меа	C3	Optiro 2011	50	2.50	58.38	8.46	2.39	5.14	0.107
_	TOTAL		r	10.10	62.45	4.50	1.87	3.41	0.053
	BOWERBIRD CENTRAL	Optiro 2011	50	5.90	59.86	7.76	3.44	2.65	0.054
	BOWERBIRD SOUTH	Optiro 2011	50	13.00	60.50	7.18	2.91	2.89	0.048
Indicated	JMD	Optiro 2013	55	0.90	63.61	2.76	1.33	3.57	0.030
dica	JINDALEE JOYNERS	Optiro 2010	50	3.30	63.61	4.27	2.05	1.83	0.036
드	C3	Optiro 2011	50	30.40	58.47	8.35	2.39	5.22	0.076
	C4	Optiro 2010	50	18.53	61.17	8.08	1.97	2.22	0.034
	TOTAL		l	72.03	59.94	7.76	2.43	3.64	0.056
	BOWERBIRD NTH	GWR 2009	50	2.58	60.84	5.19	2.19	3.64	0.050
	BOWERBIRD NTH	Snowden 2008	50	3.90	59.70	6.50	3.80	2.60	0.040
	BOWERBIRD CENTRAL	Optiro 2011	50	0.80	58.15	9.48	3.83	2.86	0.045
	BOWERBIRD SOUTH	Optiro 2011	50	5.20	60.03	8.33	2.42	2.36	0.038
	JWD	Optiro 2013	55	3.40	63.13	3.23	1.58	3.38	0.029
	JINDALEE JOYNERS	Optiro 2010	50	3.90	62.47	4.81	2.12	2.16	0.057
red	C1	Snowden 2007	50	4.20	58.50	7.20	3.30	5.20	0.088
Inferred	C2	GWR 2009	50	6.76	58.52	6.89	2.86	6.25	0.036
=	C3	Optiro 2011	50	4.40	56.70	8.97	3.25	6.13	0.069
	C4	Optiro 2010	50	3.08	58.00	10.30	2.85	3.60	0.035
	C5	Snowden 2007	50	4.40	59.10	8.90	2.10	3.80	0.118
	CR	Snowden 2007	50	4.00	60.60	9.30	1.40	1.70	0.030
	South 2	Snowden 2008	50	2.20	56.20	9.10	2.03	7.80	0.077
	TOTAL			48.82	59.45	7.45	2.57	4.03	0.055
	BOWERBIRD NTH	GWR 2009	50	2.58	60.84	5.19	2.19	3.64	0.050
	BOWERBIRD NTH	Snowden 2008	50	3.90	59.70	6.50	3.80	2.60	0.040
	BOWERBIRD CENTRAL	Optiro 2011	50	8.00	60.06	7.70	3.38	2.51	0.051
	BOWERBIRD SOUTH	Optiro 2011	50	18.20	60.37	7.51	2.77	2.74	0.045
	JWD	Optiro 2013	55	10.70	63.74	2.83	1.52	3.21	0.032
	JINDALEE JOYNERS	Optiro 2010	50	7.20	62.99	4.57	2.09	2.01	0.047
Deposit Totals	C1	Snowden 2007	50	4.20	58.50	7.20	3.30	5.20	0.088
sit 1	C2	GWR 2009	50	6.76	58.52	6.89	2.86	6.25	0.036
ρdə(C3	Optiro 2011	50	37.30	58.26	8.43	2.49	5.32	0.077
	C4	Optiro 2010	50	21.62	60.72	8.39	2.09	2.42	0.034
	C5	Snowden 2007	50	4.40	59.10	8.90	2.10	3.80	0.118
	CR	Snowden 2007	50	4.00	60.60	9.30	1.40	1.70	0.030
	South 2	Snowden 2008	50	2.20	56.20	9.10	2.03	7.80	0.077
	Grand Tot	al		131.10	60.00	7.40	2.40	3.80	0.060



Appendix 1 - Schedule of interests in mining tenements

(a) 30 June 2023

Location	Tenement	Percentage held	Notes
Western Austral	lia		
Wiluna			
Wiluna West	L53/115	100%	
Wiluna West	L53/116	100%	
Wiluna West	L53/147	100%	
Wiluna West	L53/148	100%	
Wiluna West	L53/177	100%	
Wiluna West	L53/178	100%	
Wiluna West	L53/179	100%	
Wiluna West	L53/190	100%	
Wiluna West	M53/971-I	100%	
Wiluna West	M53/972-I	100%	
Wiluna West	M53/1016-I	100%	
Wiluna West	M53/1017-I	100%	
Wiluna West	M53/1018-I	100%	
Wiluna West	M53/1078-I	80%	JV with Jindalee Resources Ltd
Wiluna West	M53/1087-I	100%	
Wiluna West	M53/1096-I	100%	
Northern Territo	rv		
Hatches Creek	,		
Hatches Creek	EL22912	80%	December 1 to 1 t
Hatches Creek	EL23463	80%	Pursuant to farm-in agreement with Tungsten Mining NL
riatories Oreek	LL23 4 03	00 /0	rangeton mining rt
Tasmania			
Prospect Ridge			
Prospect Ridge	EL5/2016	70%	

^{*} Excludes tenement applications.

(b) Tenements acquired and disposed of during the quarter

None

(c) The beneficial percentage interests held in farm-in or farm-out agreements as the end of the quarter

The Company holds an 80% beneficial interest in the Hatches Creek tenements being EL22912 and EL23463, pursuant to a farm-in agreement to Tungsten Mining NL. The Company remains the 100% registered holder pending transfer documentation and registration by the Department of Primary Industry and Resources in the Northern Territory.

The Company also holds a 70% interest in the Prospect Ridge project, containing a granted exploration licence (EL5/2016) in Tasmania.

(d) The beneficial percentage interests in farm-in or farm-out agreements acquired or disposed of during the quarter

None

Appendix 5B

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

	Name	of e	ntity
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Trainio of office	
GWR Group Limited	
ABN	Quarter ended ("current quarter")
54 102 6622 051	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	-	9,958
1.2	Payments for		
	(a) exploration & evaluation	(308)	(1,442)
	(b) development	-	-
	(c) production	-	(25,535)
	(d) staff costs	(140)	(811)
	(e) administration and corporate costs	(295)	(756)
1.3	Dividends received (see note 3)	-	
1.4	Interest received	19	51
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)		
	 Royalty funds received from Mining Partners 	3,360	7,815
	 Royalty payments made on behalf of Mining Partners 	(2,492)	(6,947)
	- Miscellaneous	20	292
1.9	Net cash from / (used in) operating activities	164	(17,375)

2.	Cash flows from investing activities		
2.1	Payments to acquire or for:		
	(a) entities	-	
	(b) tenements	-	
	(c) property, plant and equipment	-	(2)

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

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (12 months) \$A'000
	(d) exploration & evaluation	-	-
	(e) investments	-	-
	(f) other non-current assets	-	-
2.2	Proceeds from the disposal of:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	-	-
	(d) investments	-	-
	(e) other non-current assets	1,099	18,239
2.3	Cash flows from loans to other entities	-	-
2.4	Dividends received (see note 3)	-	-
2.5	Other (provide details if material)	-	-
	 Cash transferred to restricted deposits during the period 	(250)	(250)
	 Restricted cash reclassified as cash and cash equivalents during the period* 	-	1,430
2.6	Net cash from / (used in) investing activities	849	19,417

^{*} Represents movement in restricted cash to reconcile to the closing balance of the Company's Trust Account as at 31 March 23.

3.	Cash flows from financing activities		
3.1	Proceeds from issues of equity securities (excluding convertible debt securities)	-	-
3.2	Proceeds from issue of convertible debt securities	-	-
3.3	Proceeds from exercise of options	-	-
3.4	Transaction costs related to issues of equity securities or convertible debt securities	-	-
3.5	Proceeds from borrowings	-	-
3.6	Repayment of borrowings	-	-
3.7	Transaction costs related to loans and borrowings	-	-
3.8	Dividends paid	-	-
3.9	Other	-	-
	- Foreign exchange forward contract fees paid	-	(1,141)
	- Lease payments made	(60)	(240)
3.10	Net cash from / (used in) financing activities	(60)	(1,381)

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (12 months) \$A'000
4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	8,101	8,393
4.2	Net cash from / (used in) operating activities (item 1.9 above)	164	(17,375)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	849	19,417
4.4	Net cash from / (used in) financing activities (item 3.10 above)	(60)	(1,381)
4.5	Effect of movement in exchange rates on cash held	-	-
4.6	Cash and cash equivalents at end of period	9,054	9,054

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	7,054	8,101
5.2	Call deposits	-	-
5.3	Bank overdrafts	-	-
5.4	Term deposit with maturity in Nov 23	2,000	-
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	9,054	8,101

ssociates	\$A'000
, ,	151
	-
	aggregate amount of payments to related parties and their esociates included in item 1 ggregate amount of payments to related parties and their esociates 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.	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 quarter end -			
7.6	Include in the box below a description of eac rate, maturity date and whether it is secured facilities have been entered into or are propo include a note providing details of those facil	itional financing		
	Not applicable			

8.	Estimated cash available for future operating activities	\$A'000
8.1	Net cash from / (used in) operating activities (item 1.9)	164
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)	164
8.4	Cash and cash equivalents at quarter end (item 4.6)	9,054
8.5	Unused finance facilities available at quarter end (item 7.5)	-
8.6	Total available funding (item 8.4 + item 8.5)	9,054
8.7	Estimated quarters of funding available (item 8.6 divided by item 8.3)	N/A
	Note: if the entity has reported positive relevant outgoings (ie a net cash inflow) in item 8.3 Otherwise, a figure for the estimated quarters of funding available must be included in ite	
8.8	If item 8.7 is less than 2 quarters, please provide answers to the following questions:	

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?

Answer: N/A

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?	
Answe	Answer:	
N/A	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 answer		

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.

	28 July 23
Date:	
	The Board
Authorised by:	(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.
- 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.