

ACN 103 367 684

# 29 OCTOBER 2021

#### **ASX Code: RDM**

Red Metal Limited is a minerals exploration company focused on the exploration, evaluation and development of Australian copper-gold and basemetal deposits.

#### **Issued Capital:**

245,591, 743 Ordinary shares

10,975,000 Unlisted options

#### **Directors:**

Rob Rutherford Managing Director

Russell Barwick Chairman

Joshua Pitt Non-executive Director

### **RED METAL LIMITED**

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Ph: +61 2 9281 1805

info@redmetal.com.au www.redmetal.com.au

# **HIGHLIGHTS**

# **ALLIANCE WITH OZ MINERALS**

### Yarrie, WA, Copper-Gold-Cobalt

- Regionally extensive airborne electromagnetic survey flown.
- Processing and interpretation underway.

SEPTEMBER 2021 QUARTERLY REPORT

#### Gulf, QLD, Copper-Gold

- Drilling in progress.
- Preliminary results available next quarter.

# **RED METAL FUNDED PROJECTS**

# Pardoo, WA, Nickel-Copper and Gold

- Airborne electromagnetic survey completed.
- Processing and interpretation underway.

#### Gidyea, QLD, Copper-Gold

- Infill gravity surveys completed.
- New IOCG targets prioritized for drilling next field season.

#### **CORPORATE**

#### Maronan, QLD, Silver-Lead & Copper-Gold

• Modified strategy for proposed spin-off underway.

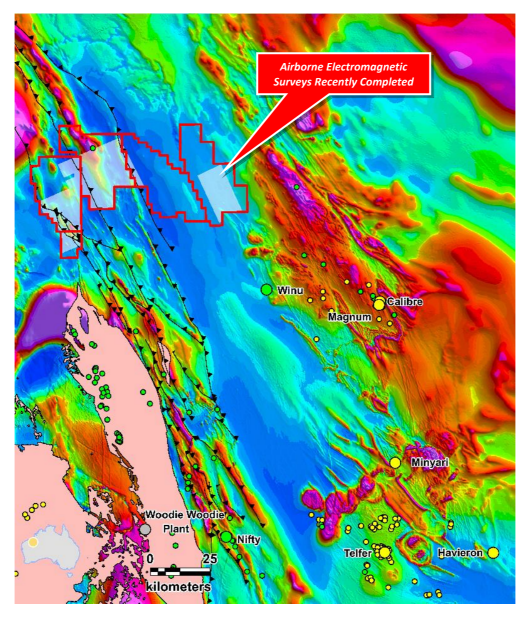
# GREENFIELDS DISCOVERY ALLIANCE WITH OZ MINERALS (ASX: OZL)

# Yarrie Project: Copper-Cobalt, Copper-Gold

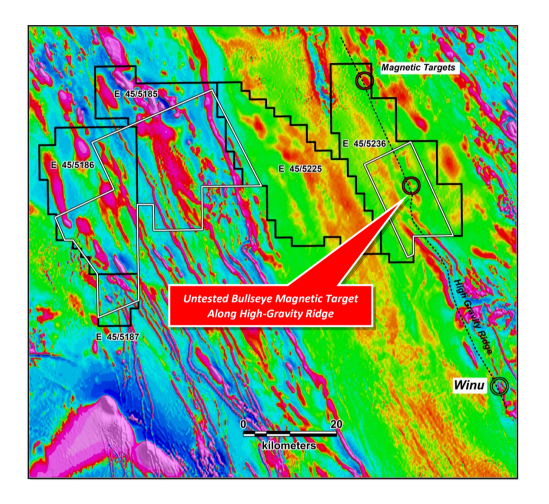
#### **Paterson Province WA**

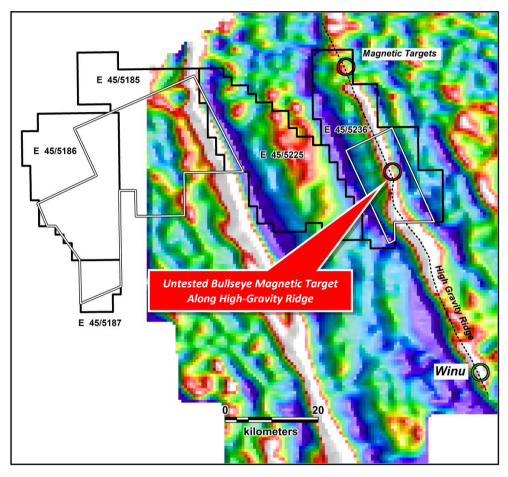
A regionally extensive airborne electromagnetic survey was completed this quarter (Figure 1). Data processing and interpretation in preparation for ground follow-up with drilling during the 2022 field season is underway.

The Paterson Province which is home to the tier one Telfer gold mine and large Nifty copper mine has come into renewed prominence with several recent discoveries including those at Winu by Rio Tinto, at Havieron by Newcrest and at Minyari by Antipa (Figures 1 and 2). Red Metal had applied for the Yarrie tenements before the announcement of these discoveries and the pegging rush which followed ensuring that the Alliance had prime entry to this exciting, yet under-explored, copper and gold province.



[Figure 1] Paterson Province Yarrie Project: Magnetic imagery overlain by the recently flown airborne electromagnetic survey area (frosted white) showing the Nifty mine, Telfer mine, new Winu and Haverion discoveries and Red Metal's Yarrie tenements (red line). Note the exposed basement terrain of older Archaean rocks (buff coloured polygon).





[Figure 2] Yarrie Project: Red Metal tenements (black line) on regional airborne imagery showing the recently completed airborne electromagnetic survey area (white lines). Vertical gradient magnetic imagery (left) highlights a magnetic feature associated with the location of Rio Tinto's Winu copper and gold discovery that is sited along the high gravity ridge. Falcon airborne gravity imagery (right) highlighting high gravity ridges. Note two intriguing bullseye magnetic features on Red Metal's tenement E45/5236 along trend to the north northwest.

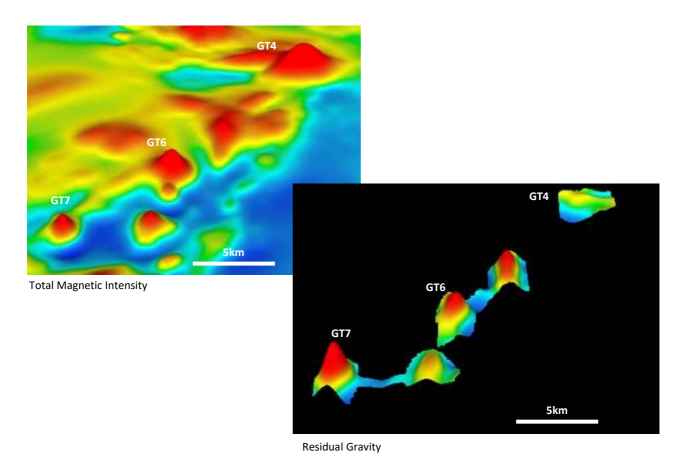
#### **Gulf Project: Copper-Gold**

#### **Mount Isa Inlier QLD**

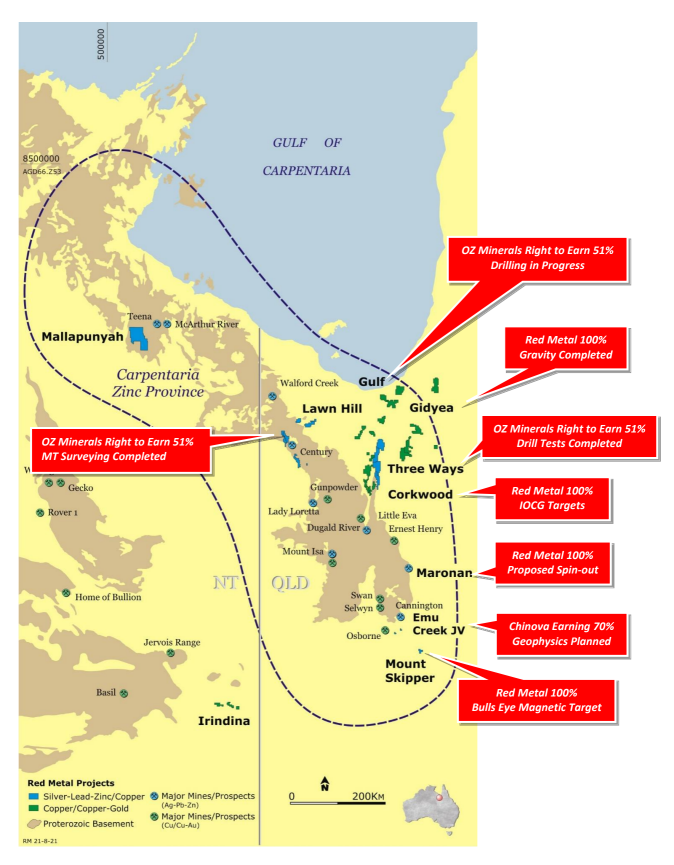
Proof-of-concept drill tests of two standout magnetic targets are underway on the Gibson's Tank tenement in Northwest Queensland (Figures 4).

The drilling will initially test the combined high magnetic and high gravity body GT07, followed by GT04 a high magnetic body located on the margin to a granite (Figures 3 and 5). Preliminary results from this program will be available next quarter.

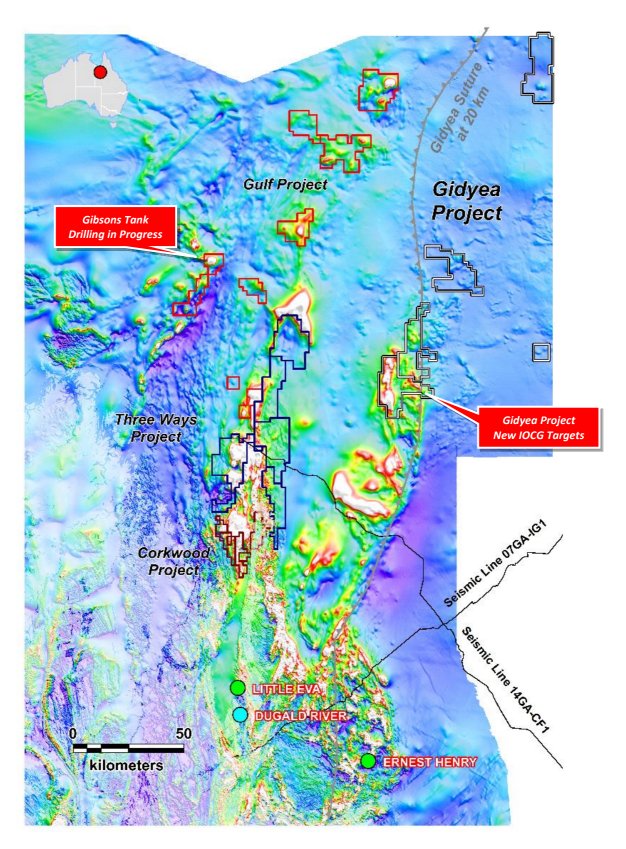
This project targets several standout magnetic anomalies which Red Metal views as an under explored extension of the Cloncurry terrain offering scope for the discovery of Iron Oxide Copper-Gold (IOCG) breccia systems similar to that hosting the large Ernest Henry deposit further to the south (Figure 5).



[Figure 3] Gulf Project: Gibson's Tank 3D oblique topographic view of the total magnetic intensity (top left) and the residual gravity from Red Metal's surveying (bottom right). Key targets for drill testing in 2021 include the high magnetic and high gravity targets GT7 and the high magnetic, weak gravity target GT4.



[Figure 4] Northwest Queensland and Northern Territory: Major deposits and Red Metal tenement locations.



[Figure 5] Three Ways (dark blue), Gulf (red), Gidyea (white) and Corkwood (brown) Projects: Total magnetic intensity image highlighting regional project locations and the interpreted projection of the Gidyea Suture at 20 kilometres below surface. Regions of exposed or outcropping geology highlighted as white translucent areas.

#### Three Ways Project: Copper-Cobalt-Gold

#### **Mount Isa Inlier QLD**

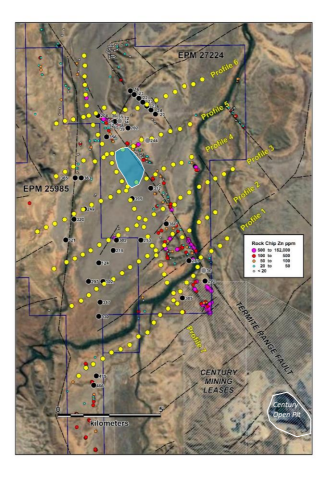
Recently completed proof-of-concept drill tests of three targets defined by high conductivity successfully intersected stratigraphic sulphides that explained the anomalies. Although no significant assays for base and precious metal mineralisation were encountered, the surveying confirmed that modern electrical geophysical techniques can clearly identify sulphide mineralisation in basement rocks located below 240 metres of highly conductive, younger sedimentary cover. Follow-up surveying on more structurally controlled targets prospective for copper and gold mineralisation is being considered.

# Lawn Hill Project: Zinc-Lead-Silver & Copper-Cobalt

#### **Mount Isa Inlier QLD**

The Alliance has been trialing the use of deep penetrating, magnetotelluric surveying to map prospective stratigraphy of potential target regions. To date, a total 237 magnetotelluric stations have been collected as part of this project. Processing and interpretation of this data has enabled the Alliance to cost effectively rank target areas for more detailed follow-up or relinquishment.

Recent interpretation of the magnetotelluric data in combination with the historic exploration data north of the Century zinc mine has revealed a previously untested area offering potential for preservation of Century age stratigraphy adjacent to the Termite Range Fault (Figure 6). Follow-up work over this target area is being considered.



[Figure 6] Lawn Hill Project, Century North tenements: Satellite image showing magnetotelluric stations (yellow dots), historic drilling with end of hole depth labelled (black) and thematic zinc in surface rock chips. Prospective area offering potential for preservation of Century age stratigraphy adjacent to the Termite Range Fault is shown a as blue polygon.

#### **RED METAL FUNDED PROJECTS**

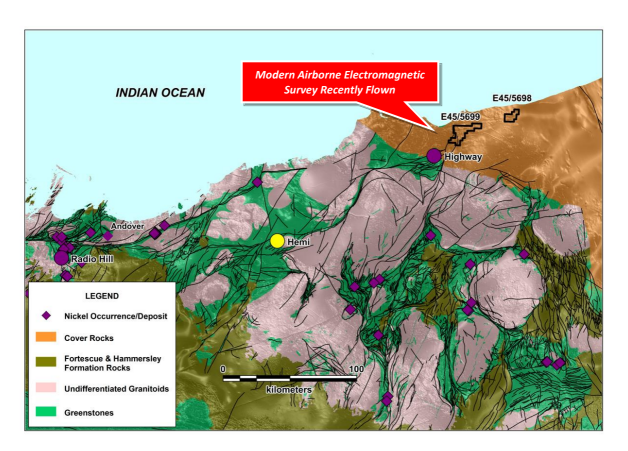
#### Pardoo Project: Nickel-Copper & Gold

#### **Pilbara Craton WA**

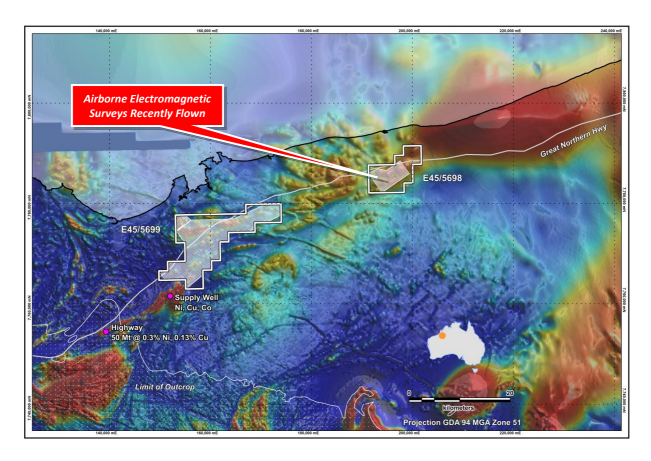
A modern airborne electromagnetic survey was flown over the project this quarter. Processing and interpretation of the new data is underway.

The Pardoo project targets magmatic nickel-copper and gold deposits along the northwest margin of the Pilbara Craton where it extends under younger sedimentary cover (Figures 7 and 8).

This project takes in several shallow covered magnetic targets located along strike from the known Highway nickel and copper deposit (50Mt @ 0.3% nickel and 0.13% copper). These previously untested targets lie along a broad, east northeast trending structural corridor which, on a crustal-scale, appears to encompass the Radio Hill, Mount Scholl, Ruth Well and Highway nickel-copper deposits, the Mundi Mundi PGE deposit as well as De Grey Mining's recent Hemi gold discovery. The project is well located within close proximity to the Great Northern Highway and about 100 kilometres from Port Hedland.



[Figure 7] Pardoo Project: Tenement locations on regional geology over greyscale magnetic image showing major structures with known nickel deposits and occurrences and the world class Hemi gold discovery.



[Figure 8] Pardoo Nickel Project: Regional magnetic image with Red Metal tenement locations and the known Highway and Supply Well nickel prospects (pink circles). The frosted region identifies the planned airborne electromagnetic survey area due to start in about one month, following completion of the current Yarrie survey.

#### **Gidyea Project: Copper-Gold**

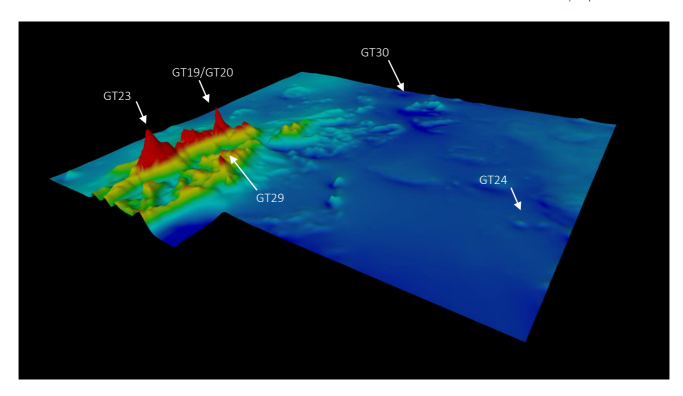
# Mount Isa Inlier QLD

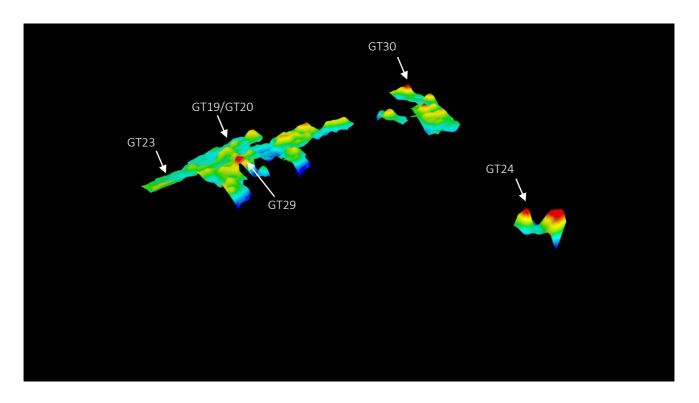
The new Gidyea project targets several standout regional geophysical anomalies in an under explored extension of the Cloncurry terrain in Northwest Queensland which offer scope for the discovery of large Iron Oxide Copper-Gold (IOCG) breccia systems (Figures 4 and 5).

Processing and interpretation of the Company's new gravity data (4281 stations) in combination with the regional magnetic data has allowed Red Metal's exploration team to interpret a variety of new IOCG plays (refer to Red Metal ASX announcement released 14 October 2021).

Of particular interest are the standout magnetic targets GT19, GT20 and GT23 which have a similar geophysical expression and general geological setting to the large Ernest Henry copper-gold mine 100 kilometres to the south (Figure 9). High gravity targets GT29, GT24 and GT30 also offer scope for other styles of IOCG mineralisation associated with dense hematite, iron sulphide or iron silicate minerals.

Passive seismic trials are planned across key targets to image the depth to basement enabling more precise geophysical modelling. Preparations for drilling next year are underway.





[Figure 9] Gidyea Project: 3D oblique topographic view facing northwest of the total magnetic intensity image (top) and the residual gravity images from Red Metal's recent surveying (bottom). Key magnetic and gravity targets considered prospective for IOCG breccia deposits are labelled.

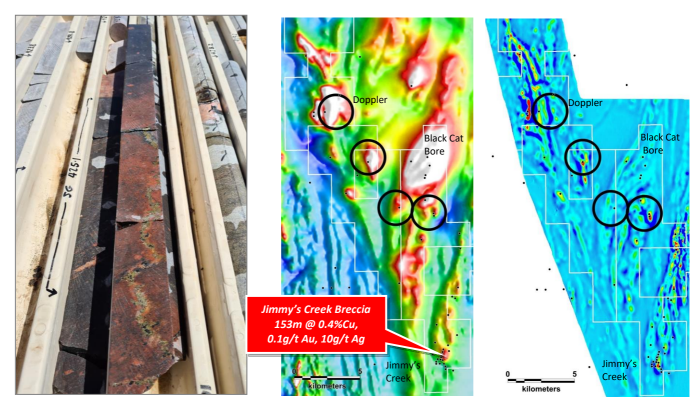
#### **Corkwood Project: Copper-Gold**

#### **Mount Isa Inlier QLD**

Following the successful first trial of magnetotelluric surveying over the Jimmy's Creek breccia mineralisation, Red Metal was awarded a \$130,000 collaborative exploration grant by the Geological Survey of Queensland to trial its use as a drill targeting tool for copper-gold mineralisation over the large Black Cat Bore magnetic complex (Figure 10). This work is scheduled to begin at the start of the 2022 field season.

The Corkwood project is situated about 100 kilometres northwest of Glencore's large Ernest Henry copper-gold mine and about 60 kilometres north of the advanced Little Eva copper-gold deposit (Figures 4 and 5). Historic exploration drilling over the project has identified favourable porphyritic volcanic host rocks, alteration, trace-element geochemistry and low-grade copper and gold mineralisation typical of that observed in the halo surrounding the large Ernest Henry breccia deposit.

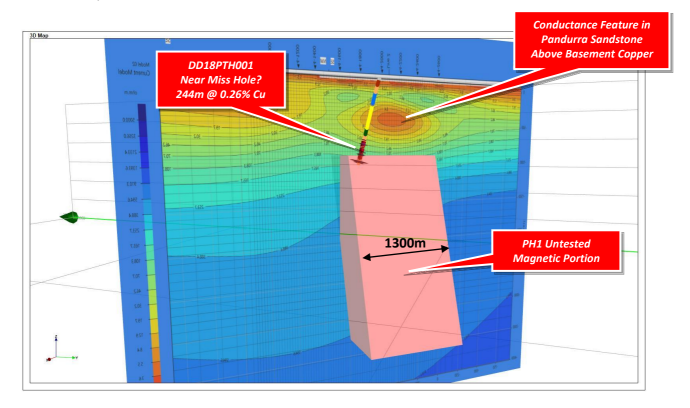
At the Jimmy's Creek prospect, the porphyritic volcanic units are brecciated and host wide zones of low-grade copper, gold and silver mineralisation: a good indicator of the potential for these styles of deposits elsewhere in the district. Better intercepts include 211 metres at 0.33% copper with 0.16 g/t gold and 153 metres at 0.41% copper with 0.1 g/t gold plus 10 g/t silver which included 32 metres at 1.16% copper with 0.3 g/t gold (refer Red Metal ASX announcement dated 21 March 2011).



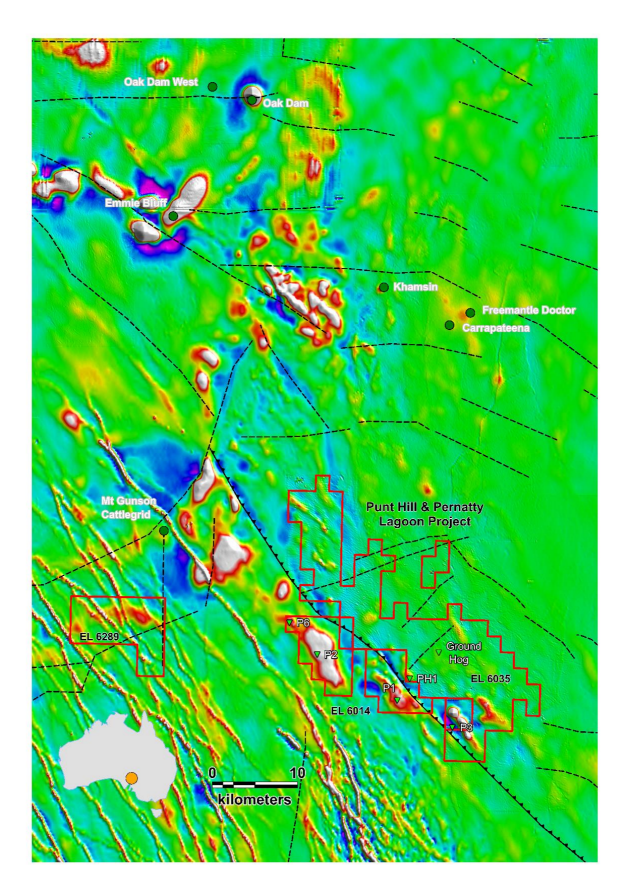
[Figure 10] Corkwood Project: Porphyritic volcanic rock showing early magnetite-biotite alteration (black colour at the top) demagnetised by red feldspar-silica alteration and associated chalcopyrite (weak magnetite) veining (left). Total magnetic intensity image highlighting high magnetic alteration zones (centre). The vertical gradient magnetic imagery highlights low magnetic regions within or adjacent to the high magnetic alteration zones which will be targeted for copper-gold mineralisation.

Step out drilling adjacent to historic drill holes with encouraging near-miss geology and geochemistry lead to the discovery of the exciting Oak Dam West deposit by BHP in late 2018. The discovery hole included a world class intercept of 438 metres grading 3.0% copper with 0.6 g/t gold. Recent step out drilling by Coda Minerals on the historic Emmie Bluff target has also reported encouraging visible copper mineralisation.

Red Metal's Pernatty Lagoon and Punt Hill projects are located 30 kilometres south of OZ Minerals' large Carrapateena copper-gold deposit and target magnetic skarn style deposits where the regional Iron Oxide Copper-Gold (IOCG) mineral systems invade carbonate host rock types (Figure 12). Several untested magnetic targets adjacent to potential near-miss drill holes have been identified for step-out drilling (e.g. Figure 11). A deep penetrating ground electromagnetic survey is planned over the P3 magnetic target however the start date is dependent upon crew availability. Land access preparations for drilling next year are underway.



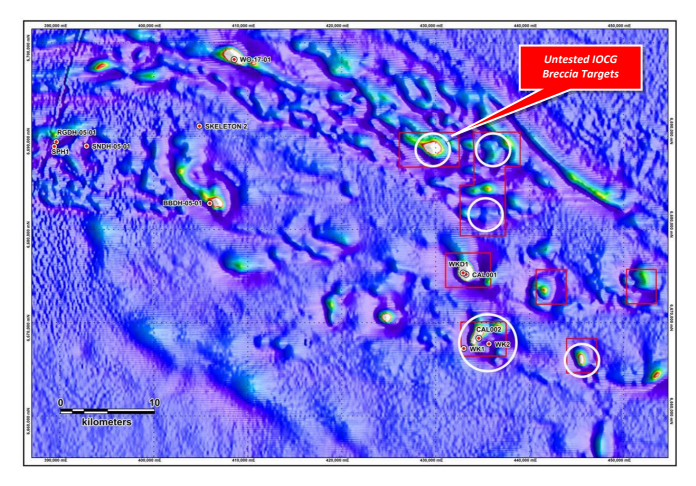
[Figure 11] Punt Hill and Pernatty Lagoon Project: PH1 target, 3D oblique view facing northwest showing the preliminary conductance depth inversion image and the 3D magnetic model and near miss drill hole DD18PTH001. Note the significant dimension of the modelled magnetic target and the high conductance feature in the cover sequence directly above the untested portion of the model.



[Figure 12] Punt Hill Project and Pernatty Lagoon Joint Venture Project: Total magnetic image showing the location of key targets on the Punt Hill and Pernatty Lagoon tenements and the nearby Carrapateena, Khamsin and Oak Dam copper and gold deposits.

Red Metal has long recognized the potential for large Iron Oxide Copper-Gold deposits (IOCG) along the northern margin to the Curnamona Province and several large magnetic and gravity targets in remote sand dune covered terrain remain to be tested for their copper-gold potential (Figure 13).

Red Metal is proposing to rank a series of magnetic and gravity targets for drilling using a deep penetrating ground electromagnetic technique, but has been experiencing long delays securing a suitable contractor out of Western Australia. Additional gravity surveying and passive seismic trials across key targets are underway. It is hoped this new data will image the depth to basement enabling more precise geophysical modelling. Land access preparations for drilling next year are underway.



[Figure 13] Callabonna Joint Venture Project: Magnetic intensity image showing existing drill holes and the main untested magnetic and gravity targets proposed for further evaluation and drilling (white circles).

#### **CORPORATE**

# Maronan Metals Spin Out: Silver-Lead & Copper-Gold

#### **Mount Isa Inlier QLD**

Fluctuating market conditions have resulted in the requirement for a modified strategy for the proposed spin-out. As such, a staged and more targeted exploration approach focused towards the higher-value opportunities are being considered.

Under the revised strategy, Maronan Metals will initially focus on the shallow, high value copper-gold and lead-silver potential with targeted drill tests, followed by a deep search for the exciting large tonnage, higher grade copper-gold and lead-zinc-silver extensions.

Details on the proposed revised spin out strategy, terms and structure will be announced in the coming weeks.

#### OTHER PROJECTS

Some of Red Metal's other projects are briefly summarised below in Table 1. There were no substantive exploration activities at the projects during the quarter.

[Table 1] Red Metal Limited: other projects.

Project	Description	Status
QUEENSLAND		
Emu Creek JV Cu-Au & Pb-Zn-Ag	Joint venture partner Chinova Resources Pty Ltd is seeking Iron Oxide Copper-Gold and Cannington style lead-zinc-silver within trucking distance of the Osborne Mine	Ongoing prospect evaluation
SOUTH AUSTRALIA		
Barton Zircon, Titanium	Large tonnage, low-grade heavy mineral sand deposit discovered in Eucla Basin near Iluka's Ambrosia zircon mine.	Seeking third party funding.
WESTERN AUSTRALIA		
<u>Nullarbor</u> <i>Ni-Cu</i>	Several significant gravity and magnetic targets in frontier terrains. Marginal cratonic/oceanic crust setting, known mafic/ultramafic intrusions. Drilling grant for Forrest target.	Rank targets using low T SQUID ground electromagnetic surveying. Crews delayed
NORTHERN TERRITORY		
Mallapunyah Pb-Zn-Ag & CuAgCo	Application on Aboriginal Land located within the McArthur Basin targeting zinc-lead-silver deposits similar to the giant McArthur River and Century mines as well as sedimentary-hosted styles of copper mineralisation. Recent success on the Teena project by Teck has highlighted the potential for additional deposits within this fertile terrain	Land access meeting planned

This announcement was authorised by the Board of Red Metal. For further information concerning Red Metal's operations and plans for the future please refer to the recently updated web site or contact Rob Rutherford, Managing Director at:

Phone +61 (0)2 9281-1805 www.redmetal.com.au

Rob Rutherford Managing Director Russell Barwick Chairman

#### ADDENDUM TO SEPTEMBER 2021 QUARTERLY ACTIVITIES REPORT

#### **ASX Additional Information**

- 1. ASX Listing Rule 5.3.1: Exploration and Evaluation Expenditure (excluding staff costs and expenditure incurred by the Alliance) during the Quarter was \$625,000. Full details of exploration activity during the Quarter are set out in this report.
- 2. ASX Listing Rule 5.3.2: There were no substantive mining production and development activities during the Quarter.
- 3. ASX Listing Rule 5.3.5: Payments to related parties of the Company and their associates during the Quarter \$81,000: These payments relate to non-executive director's fees and the managing director's salary.

Table 1 - Granted exploration tenements held at the end of the Quarter are as follows:

Project	Tenement Reference	Company Interest %	
Maronan	EPM 13368	100	
Corkwood	EPMs 13380, 26032, 26125, 27472, 27665,27808	100	
Lawn Hill	EPMs 25902, 25905, 25985, 26157, 27179, 27224,	100	Refer note 1.
Gulf	EPMs 26434, 26436, 26654, 26655, 26656, 26657, 26672, 26674	100	Refer note 1.
Gidyea	EPMs 27308, 27309, 27567, 27568, 26569	100	
Three Ways	EPMs 26941, 26943, 26947, 27371		Refer note 1.
Mount Skipper	EPM 19232	100	
Emu Creek JV	EPM 15385	100	Refer note 2.
Barton	EL 5888	100	
Callabonna JV	EL 6204, 6318	51	Refer note 3.
Pernatty Lagoon JV	EL 6014	90	Refer note 4.
Punt Hill	EL 6035	100	
Birthday Well	EL 6289	100	
Irindina	EL 27266	100	
Nullarbor	ELs 69/3428, 3432, 3433, 3436, 3437, 3438, 3439, 3441, 3595, 3596, 3602, 3603	100	
Yarrie	ELs 45/5185, 45/5186, 45/5186, 45/5225, 45/5236	100	Refer note 1
Pardoo	EL 45/5698, 45/5699	100	
Notas:			

#### Notes

- 1. Greenfields Discovery Alliance Agreement between Red Metal (diluting to 49%) and OZ Minerals Limited (earning 51%). No change in interest during the quarter.
- 2. Joint venture between Red Metal (diluting to 30%) and Chinova Resources (Osborne) Pty Ltd (earning 70%). No change in interest during the quarter.
- 3. Joint venture between Red Metal (51% earning 70%) and Variscan Mines Limited (49% diluting to 30%). No change in interest during the quarter.
- 4. Joint venture between Red Metal (90%) and Havilah Resources NL (10%). No change of interest during the quarter.

Table 2 - Exploration tenements acquired or disposed of during the quarter are as follows:

Project	Tenement Reference	Status	Comment
Corkwood	EPM 27472, 27808	Granted	
Three Ways	EPM 27371	Granted	
Pardoo	E45/5699	Granted	
Lawn Hill	EPMs 26406, 27206, 26819, 26820, 26821, 26822, 26293	Relinquished	
South Gap	EL 5996	Relinquished	

#### **Competent Persons Statement**

The information in this report that relates to Exploration Results is based on and fairly represents information and supporting documentation compiled by Mr Robert Rutherford, who is a member of the Australian Institute of Geoscientists (AIG). Mr Rutherford is the Managing Director of the Company. Mr Rutherford 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" (the JORC Code). Mr Rutherford consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

# Appendix 5B

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

Name of entity

RED METAL LIMITED			
ABN	Quarter ended ("current quarter")		
34 103 367 684	30 September 2021		

Cons	solidated statement of cash flows	Current quarter \$A'000	Year to date (3 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers		
1.2	Payments for		
	(a) exploration & evaluation	(625)	(625)
	(b) development		
	(c) production		
	(d) staff costs	(187)	(187)
	(e) administration and corporate costs	(89)	(89)
1.3	Dividends received (see note 3)		
1.4	Interest received	-	-
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)		
	Project management and consulting fees received	206	206
	Other income	18	18
1.9	Net cash from / (used in) operating activities	(677)	(677)

2.	Cash flows from investing activities	
2.1	Payments to acquire or for:	
	(a) entities	
	(b) tenements	
	(c) property, plant and equipment	
	(d) exploration & evaluation	
	(e) investments	

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

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (3 months) \$A'000
	(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		
2.3	Cash flows from loans to other entities		
2.4	Dividends received (see note 3)		
2.5	Other (provide details if material)		
	Alliance option fees received	300	300
	Government exploration grant	200	200
	Advances to Alliance	(179)	(179)
	Reimbursements from Alliance	179	179
2.6	Net cash from / (used in) investing activities	500	500

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 (provide details if material)
3.10	Net cash from / (used in) financing activities

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	2,493	2,493
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(677)	(677)

Page 2

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (3 months) \$A'000
4.3	Net cash from / (used in) investing activities (item 2.6 above)	500	500
4.4	Net cash from / (used in) financing activities (item 3.10 above)	-	-
4.5	Effect of movement in exchange rates on cash held	-	-
4.6	Cash and cash equivalents at end of period	2,316	2,316

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	2,316	2,493
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)	2,316	2,493

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	81
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 inclu-	de 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 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.	Estimated cash available for future operating activities	\$A'000
8.1	Net cash from / (used in) operating activities (item 1.9)	(677)
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)	(677)
8.4	Cash and cash equivalents at quarter end (item 4.6)	2,316
8.5	Unused finance facilities available at quarter end (item 7.5)	-
8.6	Total available funding (item 8.4 + item 8.5)	2,316
8.7	Estimated quarters of funding available (item 8.6 divided by item 8.3)	3.4
	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:	

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?

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	r:
Note: wh	nere 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: October 2021

Authorised by the Board of Directors

#### 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.
- 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.