

TEM | Quarterly Report - Period Ending 30 September 2025

Key Points

- Range Project
 - o Gold in Rock Chips
 - Auger Geochemical Program
 - o Drilling Commenced
- Yalgoo Project
 - New Iron Target
 - o Heritage Survey Completed

Projects

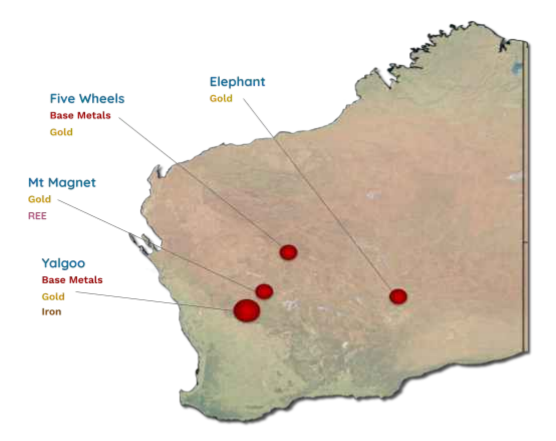


Figure 01: Tempest Projects



Yalgoo

Tempest's flagship project is the Company's holding in the Yalgoo region of Western Australia. It totals more than 1,000 km² and is located near high-profile neighbours across multiple commodities, including Base Metals (29 Metals Ltd—ASX:29M; Tungsten Mining NL —ASX:TGN), Gold (Spartan Resources Ltd—ASX:SPR; Vault Minerals Ltd—ASX:VAU; Capricorn Metals Ltd—ASX:CMM), and Iron (Fenix Resources Ltd—ASX:FEX; Karara Mining Limited and Sinosteel Midwest Group).

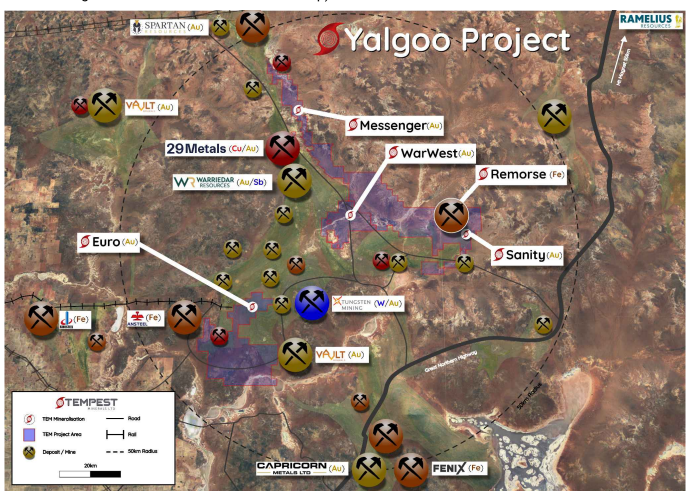


Figure 02: Yalgoo Projects Overview

Tempest has used data-driven processes to identify poorly or unexplored areas of highly prospective geology. This approach has had considerable success and includes the discovery of multiple instances of new mineralisation including the substantial Remorse magnetite deposit in 2024.

The project contains a number of different geological domains, though much of these have considerable overlap. Within these domains, exploration targets continue to be identified through ongoing exploration and data analysis and are being explored systematically according to prioritisation based on geological and other criteria.



Remorse Deposit

The Remorse Deposit sits on the eastern side of the Yalgoo Project, near a number of historical gold, iron and base metal occurrences. Work at the Remorse Target in 2023 and 2024 indicated a very strong base metals signature at the Remorse Target and in Sept 2024 Tempest commenced drilling, which ultimately resulted in the discovery of a large scale magnetite iron deposit ^{1, 2}. Previously, Tempest has outlined an exploration target ³, commenced metallurgical studies ⁴ and signed an MOU with prospective Mid-West GreenSteel developer ⁵ Green Steel and Iron Pty Ltd (GISA), who have the intention to build a multi-billion dollar multi-user iron processing hub nearby Tempest's Yalgoo Project.

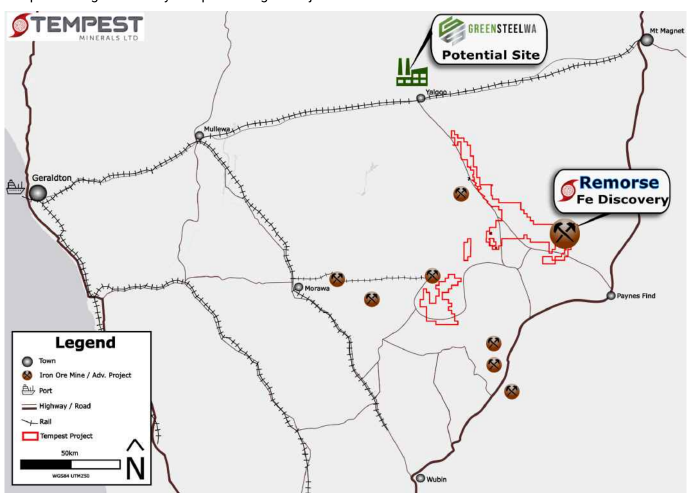


Figure 03: Regional infrastructure, Remorse Deposit and potential GreenSteel site

Tempest previously released an inaugural Mineral Resource Estimate (MRE) in accordance with the JORC Code 2012 for the Remorse Deposit that comprised an inferred category total of 63.5 Mt @ 30.6% Fe ⁶.

Table 01: Mineral Resource Estimate for the Remorse Iron Deposit reported at 28% Fe cut-off grade.

Classification	Mass Mt	Volume thousand m ³	Density t/m³	Average Value Fe%
Inferred	63.5	16 900	3.76	30.6
Total	63.5	16 900	3.76	30.6



Halo Target

Following from the large Remorse magnetite iron deposit discovered in 2024 - TEM during the quarter conducted a data review of nearby geology. This review indicated the likely presence of further iron mineralisation - particularly at the Halo Target.

Halo is located on the eastern side of the Yalgoo Project - \sim 5km west of the Remorse Deposit and TEM has previously noted the presence of legacy iron-rich rock chips in the general area of the Halo Target ⁷. Results from historical work done by a number of previous explorers include rock chip results up to 58% Fe ⁸ and 62% Fe ⁹.

Tempest also completed verification mapping at the Halo Target and identified at least five parallel iron formation units with very similar characteristics to those drilled at Remorse and which correlate strongly with clear linear north-trending features in aeromagnetic data that can be traced for up to 10 km.

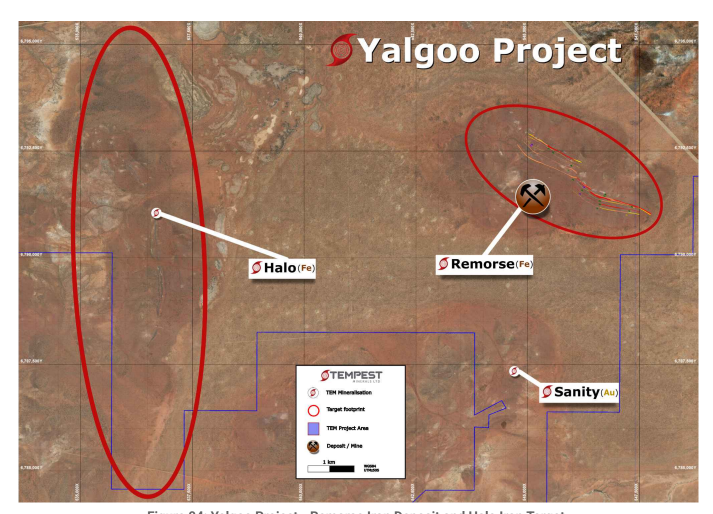


Figure 04: Yalgoo Project - Remorse Iron Deposit and Halo Iron Target



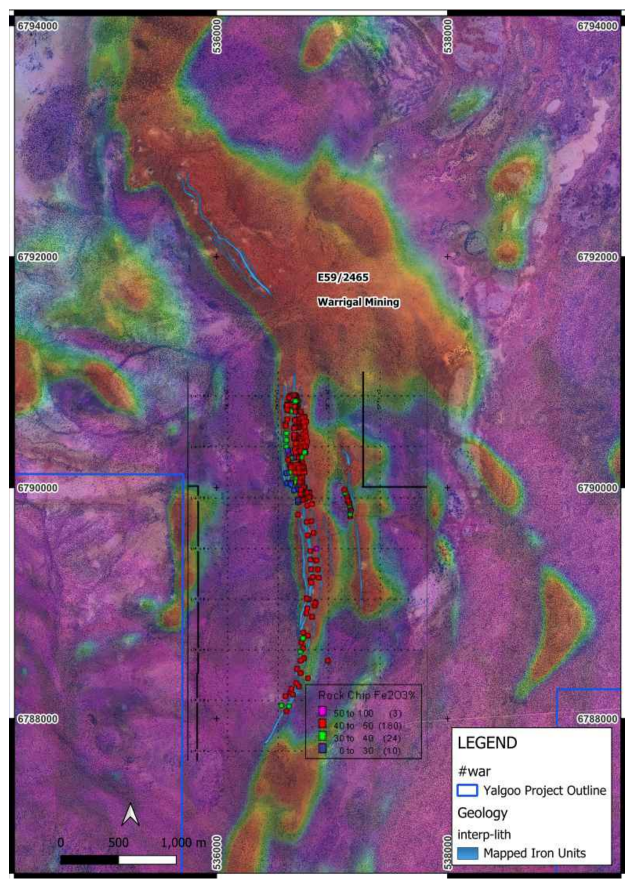


Figure 05: Halo Iron Target with magnetics (TMI) and legacy rock chip sampling (digitised).



Mount Magnet

Mt Magnet is a prolific multi-million-ounce gold mining centre with numerous large-scale, long-life open pit and underground mines. It has been operated by major resources companies such as Western Mining Corporation and Harmony Gold Ltd, and more contemporary successful mid-tier companies such as Ramelius Resources Ltd 10 and Westgold Ltd.

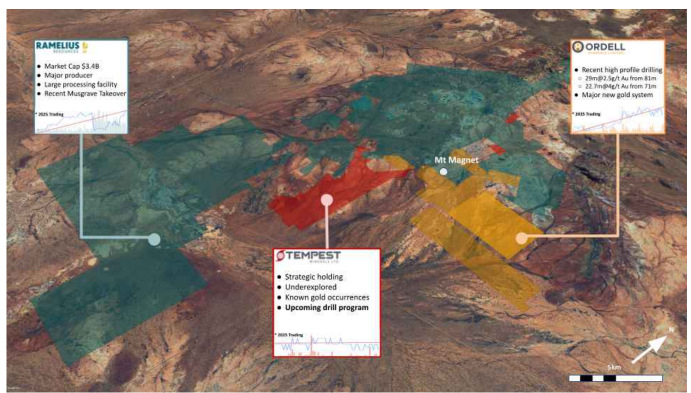


Figure 06: Mt Magnet and Range Project Overview

Range

Located in the heart of the Mount Magnet mineral field and 5km along strike from the prolific +6Moz Mount Magnet Operations, the Range Project consists of 17 tenements for 20km². The project is interpreted as containing similar geology as the high-profile neighbouring Ordell Minerals Ltd's 11 Barimaia project to the east.

During the quarter, Tempest commenced a number of fieldwork campaigns ¹², which included:

- Geological mapping and interpretation 13 where Tempest engaged consultants to undertake a re-mapping and structural and stratigraphic re-interpretation of the geology of the Range Project resulting in enhanced understanding of the geology, potential mineralisation controls, and a new geology interpretation better aligned with the context of the adjacent Mount Magnet and Boogardie Basin geology.
- Rock chip sampling with results over a strike length of ~1km with several results up to 1g/t gold 14 15 contained in north-east striking fractured quartz veins with sulphide and siderite alteration of a style similar to the nearby Britannia Well open pit mineralisation and Boogardie Break mineralisation in the Mount Magnet region.





Figure 07: Mineralised samples (MGTS00044 and 45) of fractured, quartz-veined BIF.

 A large scale auger geochemical sampling program ¹⁶ covering the south western side of the project which is anticipated to potentially extend known targets at the project in addition to generating new targets.

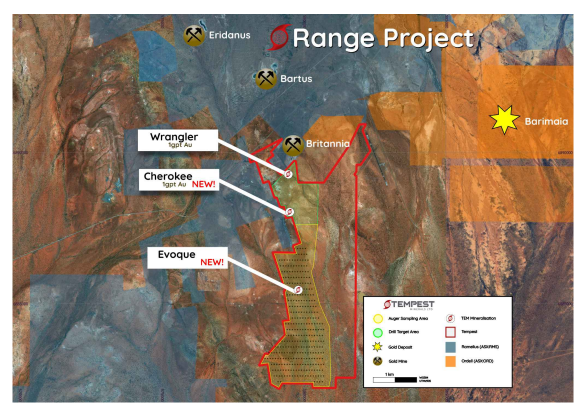


Figure 08: Range Project upcoming Auger (Yellow) and RC Drilling (Green)



Preparation for ¹⁷ and commencement of ¹⁸ the inaugural 1,500m Reverse Circulation Drilling program
for the Range Project, testing multiple targets including Wrangler, which is a nearby potential
extension to the Britannia Well open pit and the Cherokee Target, which has also 1g/t gold results at
surface.

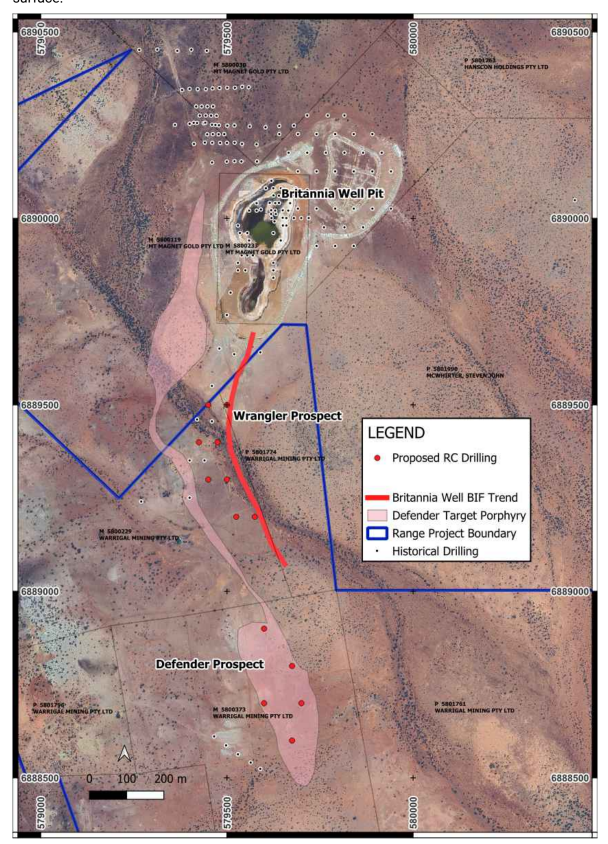


Figure 09: Range Targets and Proposed RC Drilling



Five Wheels

The Five Wheels Project is 266km² of granted tenure in the Earaheedy region of Western Australia proximal to the high-profile world-class Rumble Resources Ltd (ASX:RTR) discoveries. The project remains largely under-explored (or unexplored for base metals) and shares similar geology to both the nearby Rumble Resources Chinook deposit and the emerging Strickland Metals Ltd (ASX:STR) zinc-lead-copper discoveries.

The Project is located in the Earaheedy Basin, where a major geological unconformity surrounding the edge of the basin hosts the initial Rumble Resources discoveries. More recent exploration implies that multiple key geological sequences are or have the potential to be mineralised, and the prospectivity is more widespread than originally considered.

No work was undertaken this quarter.

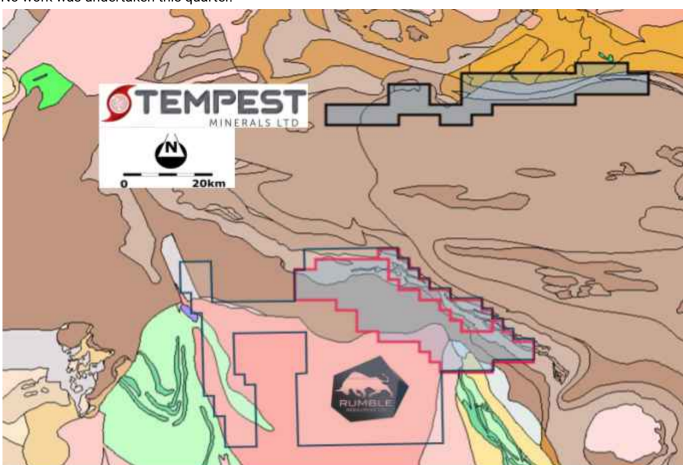


Figure 10: Five Wheels Project Overview

ASX : TEM

Elephant Project

The Elephant Project comprises 194km² (135km² granted - 59km² application) of highly prospective exploration leases. The location on the edge of a geological block (the suture between the Yilgarn and Albany-Fraser) is a favourable location for major discoveries as evidenced by the presence of multiple world-class deposits in similar environments along this trend.

The project was pegged primarily due to a strong geophysical anomaly and coincident geochemical data from nearby previous exploration. The large scale and nature of the anomaly bear similarities to other world-class deposits in the regions, such as Tropicana, of which Tropicana peak soil was 31pbb with 0-15m cover while the Elephant Target is 5-10pbb with 100-150m of cover.

No work was undertaken this quarter.

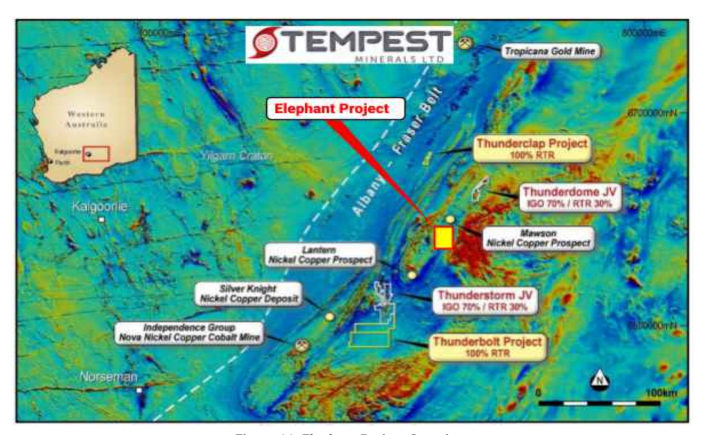


Figure 11: Elephant Project Overview

Investment Portfolio

Africa

Through a divestment deal in 2020, Tempest retains a holding (25 million shares) in London listed Premier African Minerals Ltd (AIM:PREM). At the end of the September 2025 quarter, PREM was priced at GBP0.024 and the market value of Tempests' holding was ~AUD\$12,000.

USA

Argosy Minerals Ltd (ASX:AGY) are progressing their headline Tonopah Lithium Project (TLP) located in a world class mining jurisdiction of Nevada, United States of America. Tempest retains an interest in the project through a A\$250,000 milestone based cash payment entitlement.

Growth

Tempest continues to actively investigate and evaluate new growth opportunities in a number of jurisdictions and commodities that may bring added value to Tempest shareholders.

December 2025 Quarter Exploration

Exploration activities in the December 2025 quarter are anticipated to continue, with emphasis on completion of drilling at the Range Project, compilation of data from this and other field work at Mt Magnet and development of the Yalgoo Project and the Remorse Magnetite Deposit and surrounding new iron targets.

ASX Additional Information

- 1. ASX Listing Rule 5.3.1: Exploration and Evaluation Expenditure (excluding staff costs) during the Quarter was \$282,000. 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: \$100,000 was paid to related parties during the quarter, comprising the Managing Director's salary and Non-Executive Director fees. During the quarter, \$55,365 was paid to Galt Mining Solutions Pty Ltd, a company in which Mr Burchell has a beneficial interest, for technical consulting services regarding the exploration programs undertaken by the Company and for provision of office space and storage. Legal fees amounting to \$51,221 was paid to Hopgood Ganim Lawyers, a legal firm where director Brian Moller was a partner (up to 30 June 2024) in their Brisbane office.

The Board of the Company has authorised the release of this announcement to the market.



About TEM

Tempest Minerals Ltd is an Australian based mineral exploration company with a diversified portfolio of projects in Western Australia considered highly prospective for precious, base and energy metals. The Company has an experienced board and management team with a history of exploration, operational and corporate success.

Tempest leverages the team's energy, technical and commercial acumen to execute the Company's mission - to maximise shareholder value through focused, data-driven, risk-weighted exploration and development of our assets.

Investor Information



<u>of investorhub.tempestminerals.com</u>

Tempest welcomes direct engagement and encourages shareholders and interested parties to visit the Tempest Investor hub which provides additional background information, videos and a forum for stakeholders to communicate with each other and with the company.

Contact

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Forward-looking statements

This document may contain certain forward-looking statements. Such statements are only predictions, based on certain assumptions and involve known and unknown risks, uncertainties and other factors, many of which are beyond the company's control. Actual events or results may differ materially from the events or results expected or implied in any forward-looking statement. The inclusion of such statements should not be regarded as a representation, warranty or prediction with respect to the accuracy of the underlying assumptions or that any forward-looking statements will be or are likely to be fulfilled. Tempest undertakes no obligation to update any forward-looking statement to reflect events or circumstances after the date of this document (subject to securities exchange disclosure requirements). The information in this document does not take into account the objectives, financial situation or particular needs of any person or organisation. Nothing contained in this document constitutes investment, legal, tax or other advice.

Competent Person Statement

The information in this announcement that relates to Exploration Results and general project comments is based on information compiled by Don Smith who is the Managing Director of Tempest Minerals Ltd. Don is a Member of AusIMM, AIG and GSA and has sufficient experience relevant to the style of mineralisation under consideration and to the activities undertaken 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'. Don consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information relating to the resource estimate is based on information compiled by the late Christopher Grove who was the Competent Person for this Report and:

Read and understood the requirements of the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code, 2012 Edition) Chris is (was) a Competent Person as defined by the JORC Code 2012 Edition, having at least five years of experience that is relevant to the style of mineralisation and type of deposit described in this Report, and to the activity for which he accepted responsibility. Chris is (was) a Member of The Australasian Institute of Mining and Metallurgy (AusIMM). Chris reviewed the Report to which this Consent Statement applies. Chris is (was) a full-time employee of Measured Group Pty Ltd and was engaged by Tempest Minerals Ltd to prepare the documentation for the Remorse Iron Deposit on which the Report is based, for the period ending March 2025. Chris has (had) more than 28 years of experience in the estimation of Mineral Resources both in Australia and overseas. This expertise has been acquired principally through exploration and evaluation assignments at operating mines and exploration areas.

Chris disclosed to the reporting company the full nature of the relationship between himself and the company, including any issue that could be perceived by investors as a conflict of interest. Chris verified that the Report is based on and fairly and accurately reflects in the form and context in which it appears, the information in my supporting documentation relating to Mineral Resources.

Pursuant to the requirements of ASX Listing Rules 5.6, 5.22 and 5.24 and Clause 9 of the JORC Code 2012 Edition, Chris consented to the release of this Report and this Consent Statement by Tempest Minerals Ltd.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the Announcement and, in the case of estimates of mineral resources, that all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.

References to previous ASX releases

The information in this report that relates to Exploration results, Mineral Resources and Exploration Target as reported above and referenced at Appendix A were last reported by the Company in compliance with the 2012 Edition of the JORC Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. The Company confirms that it is not aware of any new information or data that materially affects the information included in the market announcements referred to above and further confirms that all material assumptions and technical parameters underpinning the Exploration results, Mineral Resources and Exploration Target contained in those market releases continue to apply and have not materially changed.

Appendix A: References

- TEM ASX Announcement dated 24 October 2024 "Yalgoo Update High-Grade Iron Intercepted In Early Drilling At Remorse" ➤
- 2. TEM ASX Announcement dated 21 November 2024 "Yalgoo Update Further Excellent Iron Results" ➤
- 3. TEM ASX Announcement dated 03 December "High-Grade Magnetite Deposit Emerging at Remorse" <Amended 16 January 2025 > ➤
- TEM ASX Announcement dated 13 February 2025 "Remorse Metallurgical Testing Commences" ➤
- 5. TEM ASX Announcement dated 07 February 2025 "MOU signed with WA Developer Green Steel and Iron" ➤
- 6. TEM ASX Announcement dated 08 May 2025 "Remorse Positioned For Rapid Development With Inaugural Resource Amended" ➤
- 7. TEM ASX Announcement dated 01 August 2025 "New Iron Target at Halo Prospect" >
- 8. West Peak Iron Ltd, E59/1380 Annual Report, August 2010
- 9. Royal Resources Ltd, C59/1995, M 9700 Annual Report. February 2007
- 10. RMS ASX Announcement dated 13 May 2024 "Eridanus Resource up 64%" ➤
- 11. ORD ASX Announcement dated 19 May 2025 "Aircore Drilling Expands Prospective Barimaia Intrusion to +7km Strike" ➤
- 12. TEM ASX Announcement dated 22 July 2025 "Range Update Exploration Work Commences In Mt Magnet" ➤
- 13. Gneiss Results "Mapping Stratigraphy and gold Targets, Wrangler Project, Mount Magnet" July 2025
- 14. TEM ASX Announcement dated 13 Nov 2023 "Mt Magnet New Gold Bearing Structures At The Range Project" ➤
- 15. TEM ASX Announcement dated 10 September 2025 "Gold in Rock Chips and Expanded Drilling" ➤
- 16. TEM ASX Announcement dated 25 September 2025 "Auger Sampling Commenced On Gold Targets" ➤
- 17. TEM ASX Announcement dated 04 August 2025 "Drilling Imminent Targeting Gold In Mt Magnet" ➤
- 18. TEM ASX Announcement dated 29 September 2025 "Drilling Commenced Targeting Gold" ➤



Appendix B: Title Summary

Tempest provides the following addendum in relation to additional information required by Listing Rule 5.3.3. Mining Title, Beneficial Interests and agreements held as at the end of the quarter:

Australia

License	Status	TEM Interest %	Notes
Yalgoo Regior	1	•	
E 5902308	Granted	100	-
E 5902319	Granted	100	-
E 5902350	Granted	100	-
E 5902374	Granted	100	-
E 5902375	Granted	100	-
E 5902381	Granted	100	-
E 5902410	Granted	100	-
E 5902418	Granted	100	-
E 5902419	Granted	100	-
E 5902465	Granted	100	-
E 5902479	Granted	100	-
E 5902493	Granted	100	-
E 5902498	Granted	100	-
E 5902507	Granted	100	-
E 5902689	Granted	100	-
E 5902785	Granted	100	-
E 5902786	Granted	100	-
E 5902787	Pending	100	-
E 5902805	Pending	100	-
E 5902896	Pending	100	
M 5900495	Granted	50	-
P 5902276	Granted	100	-
P 5902366	Pending	100	-
Mount Magnet	Region		
P 5801770	Granted	100	-
P 5801773	Granted	100	-
P 5801781	Granted	100	-
P 5801783	Granted	100	-
P 5801784	Granted	100	-

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2025-10-30 | Quarterly Report September 2025

P 5801785 Granted 100 P 5801786 Granted 100 P 5801787 Granted 100	- - -
	-
P 5801787 Granted 100	
	-
M 5800229 Granted 100	
P 5801680 Granted 100	-
P 5801697 Granted 100	-
P 5801698 Granted 100	-
P 5801753 Granted 100	-
P 5801761 Granted 100	-
P 5801768 Granted 100	-
P 5801769 Granted 100	-
P 5801774 Granted 100	-
P 5801796 Granted 100	-
M5800372 Granted 100	-
M5800373 Granted 100	-
Five Wheels Project	
E 6903884 Granted 100	-
E 6904224 Pending 100	-
E 6904225 Pending 100	-
Elephant Project	
E 2803057 Granted 80	-
E 2803145 Pending 80	-

Appendix 5B

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

Name of entity

Tempest Minerals Limited	
ABN	Quarter ended ("current quarter")
32 612 008 358	30 September 2025

Con	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	-	-
	(b) development	-	-
	(c) production	-	-
	(d) staff costs and board & senior management fees	(156)	(156)
	(e) administration and corporate costs	(231)	(231)
1.3	Dividends received (see note 3)	-	-
1.4	Interest received	5	5
1.5	Interest and other costs of finance paid	-	-
1.6	Income taxes paid	-	-
1.7	Government grants and tax incentives – R & D refund	96	96
1.8	Other –	-	-
1.9	Net cash from / (used in) operating activities	(286)	(286)

2.	Ca	sh flows from investing activities		
2.1	Pay	yments to acquire or for:		
	(a)	entities	-	-
	(b)	tenements	-	-
	(c)	property, plant and equipment	-	-
	(d)	exploration & evaluation including applicable staff costs	(282)	(282)
	(e)	investments	-	-

Cons	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 –	-	-
2.6	Net cash from / (used in) investing activities	(282)	(282)

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	(77)	(77)
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	(77)	(77)

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	1,783	1,783
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(286)	(286)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	(282)	(282)
4.4	Net cash from / (used in) financing activities (item 3.10 above)	(77)	(77)

Page 2

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (3 months) \$A'000
4.5	Effect of movement in exchange rates on cash held	-	-
4.6	Cash and cash equivalents at end of period	1,138	1,138

5.	Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1	Bank balances	1,138	1,783
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)	1,138	1,783

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	151
6.2	Aggregate amount of payments to related parties and their associates included in item 2	55

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, interestrate, maturity date and whether it is secured or unsecured. If any additional financing facilities have been entered into or are proposed to be entered into after quarter end, include a note providing details of those facilities as well.		

8.	Estim	nated cash available for future operating activities	\$A'000
8.1	Net cash from / (used in) operating activities (item 1.9)		(286)
8.2	(Payments for exploration & evaluation classified as investing activities) (item 2.1(d))		(282)
8.3	Total relevant outgoings (item 8.1 + item 8.2)		(568)
8.4	Cash and cash equivalents at quarter end (item 4.6)		1,138
8.5	Unused finance facilities available at quarter end (item 7.5)		-
8.6	Total available funding (item 8.4 + item 8.5)		1,138
8.7	Estimated quarters of funding available (item 8.6 divided by item 8.3) Note: if the entity has reported positive relevant outgoings (ie a net cash inflow) in item 8.3, as		
	Otherwise, a figure for the estimated quarters of funding available must be included in item 8.7.		
8.8	If item 8.7 is less than 2 quarters, please provide answers to the following questions:		
	8.8.1 Does the entity expect that it will continue to have the current level of net operating cash flows for the time being and, if not, why not?		
	Answer: 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.		
	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	er: 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: 30 October 2025

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".
- 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.