

30 July 2025

## Future Metals NL

### Quarterly Activities Report for period ending 30 June 2025

Future Metals NL ("Future Metals" or the "Company", ASX | AIM: FME) is pleased to announce its Quarterly Activities and Cashflow Report for the quarter ended 30 June 2025 (the "Quarter").

#### Highlights

- Execution of a Memorandum of Understanding with Zeta Resources to assess the potential of Zeta Resources' Savannah Plant to process Eileen Bore Cu-Ni-PGM & Panton PGM ores
- Completion of a A 4.2 million capital raise (before costs), consisting of:
  - A placement raising A 1.58 million at 1.1 cents per share to Zeta Resources;
  - A fully underwritten rights issue, raising ~A 2.64 million (1 for 3 basis) with existing shareholders on same terms as placement; and
  - Zeta Resources acquired a 12.4% stake in FME through the capital raise process
- Initiation of a CEO hiring process to drive exploration activities at Eileen Bore as well as project development at Panton
- Successful award of a co-funding grant from the WA Government's EIS programme for ground electromagnetic programme at Eileen Bore
- Strong PGM price appreciation creating favourable conditions to progress continued development of Panton & Eileen Bore

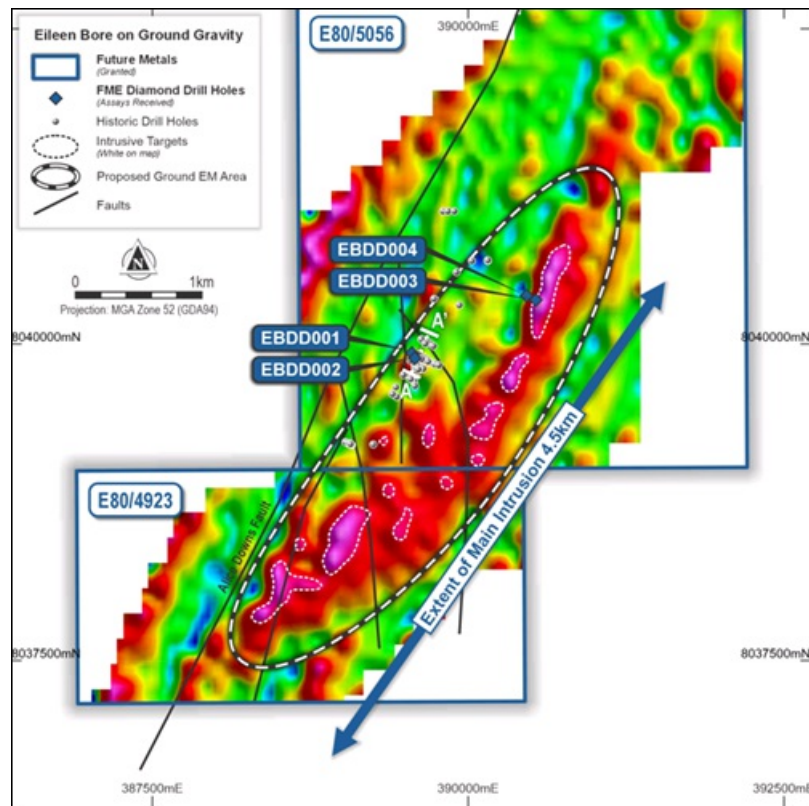


Figure 1: Plan view of the planned geophysics programme over the Eileen Bore tenements forming part of the Western Australian Government's EIS co-funded exploration programme

#### Eileen Bore Prospect

EM Programme Co-Funded Award

Eileen Bore, located within 20 km of Future Metals' 100%-owned Panton Project, forms part of the Alice Downs Corridor ("ADC") in the highly prospective East Kimberley region of Western Australia. Recent drilling results indicate the presence of broad zones of disseminated and net-textured copper and nickel sulphides across the Eileen Bore Prospect. These intrusions host sulphide assemblages including chalcopyrite, pyrrhotite, pentlandite, and pyrite.

In 2024, ground gravity surveys and drilling revealed that historical mineralisation at Eileen Bore has been structurally offset approximately 300m north from a significant 4.5 km-long northeast-southwest striking intrusion. This body is now interpreted as the likely source of mineralisation at Eileen Bore. Gravity data also identified numerous internal density variations and north-south trending faults (refer to Figure 1), with hole EBDD003 intersecting 127m of fertile ultramafic including:

- 7.4m @ 0.46% Cu, 0.51% Ni, and 0.3g/t PGM (3E)

This intercept, combined with the anomalous Ni-Cu-Pd-Pt-S over 127m, confirms the fertility of the intrusion which was previously unknown. Considering the historical mineralisation is interpreted to be offset from this intrusion, further zones similar to that intersected in EBDD002 which intersected 30m @ 1.06% Cu, 0.45% Ni & 1.14g/t PGM<sub>Eq</sub> from 88.9m are key targets.

To refine targeting within the main intrusion, a ground electromagnetic (EM) survey is planned. Historical EM work focused on the now-offset Eileen Bore mineralisation, as the structural relationship to the southern intrusion was unknown. The upcoming EM programme aims to identify conductive sulphide zones within the 4.5 km intrusion to plan future drilling.

Future Metals has secured 63,375 in co-funding from the Western Australian Government's Exploration Incentive Scheme ("EIS") Venture 2 to support this geophysical programme.

## Corporate

### Capital Raising

During the Quarter, FME announced the execution of a strategic infrastructure-based non-binding Memorandum of Understanding ("MOU") with Zeta Resources Limited ("Zeta Resources") and completed a placement and fully underwritten rights issue raising A 4.2 million before costs ("Capital Raising").

Via the Capital Raising, Zeta Resources acquired a 12.4% interest in the ordinary share capital of the Company.

Funds raised from the Capital Raising will be used primarily to advance the development of the Eileen Bore Cu-Ni-PGM Prospect, targeting a bulk copper feed source for the Savannah Plant, as well as for working capital purposes and costs of the Fundraise.

### Zeta Resources MOU

The non-binding MOU with Zeta Resources announced in the Quarter, is targeting the collaborative assessment of the feasibility of Future Metals supplying ore from its Eileen Bore Cu-Ni-PGM Prospect and/or Panton PGM Project to the Savannah Mine processing plant.

Zeta Resources is an investment company specialising in acquiring resource assets. Zeta Resources has a diversified portfolio, with interests in several mining operations. Zeta Resources is the sole shareholder of Panoramic Resources Limited, which owns the Savannah Mine processing plant, currently on care and maintenance. The Savannah Mine processing plant represents a significant opportunity for strategic partnerships to enhance shareholder value.

Future Metals and Zeta Resources have agreed to assess the technical, economic, and regulatory aspects of utilising alternate ore sources that may come from Future Metals projects and prospects to the Savannah Mine processing plant. This assessment will involve ongoing feasibility analysis, based on the availability of technical and economic information. Should the assessment yield positive results, the parties will negotiate in good faith for a suitable commercial structure for future operations involving a combination of Future Metals' ores and the Savannah Mine's processing plant.

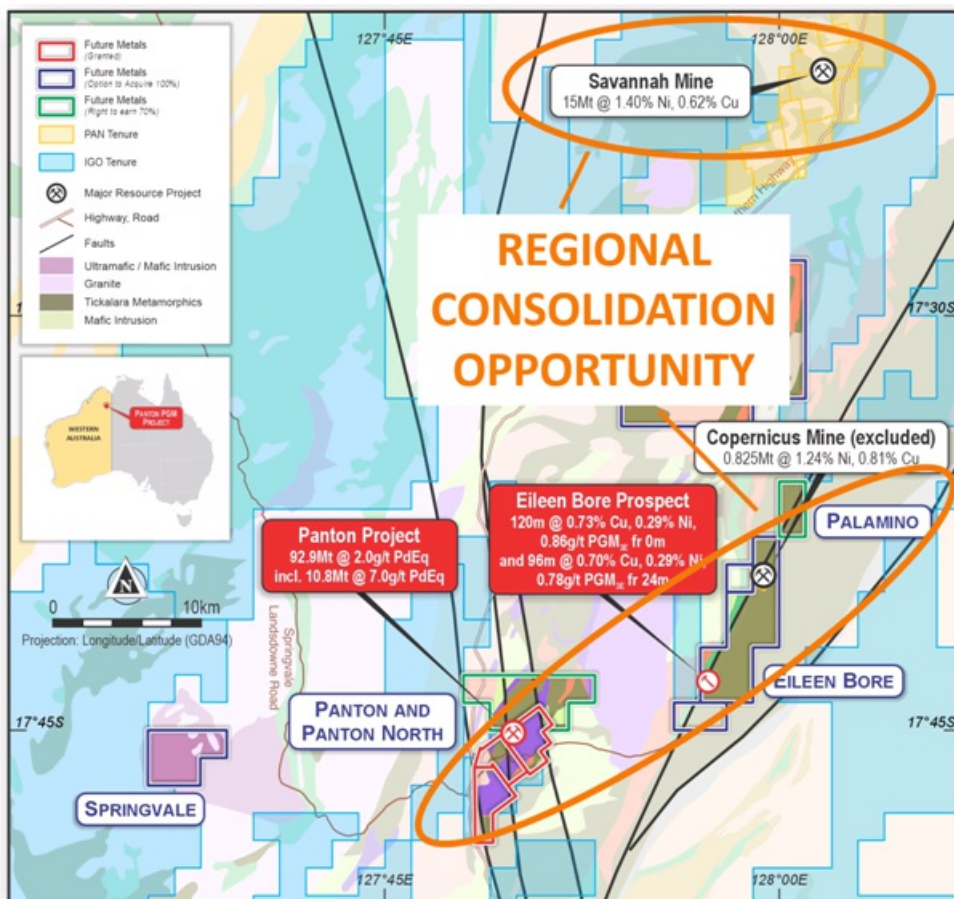
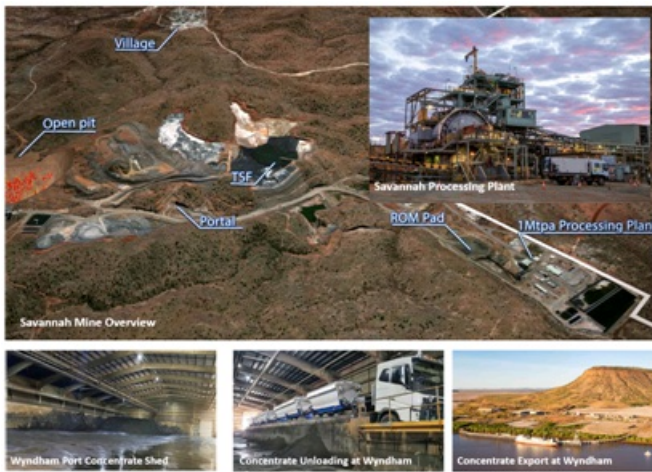


Figure 2: Location of the Eileen Bore Cu-Ni-PGM Prospect and the Panton PGM Project in proximity to the Savannah Mine



#### Savannah Processing Plant Overview:

- 1.0 Mtpa processing plant consisting of a standard sulphide flowsheet, inc primary crusher, cyclone and flotation circuit
- Tailings storage facility
- Camp facilities in place
- Adjacent to Great Northern Highway
- Currently on care & maintenance

#### Concentrate Tucking & Export:

- Simple export route for concentrates via trucking to the Port of Wyndham

Figure 3: Savannah Mine infrastructure overview and concentrate export facilities at the Port of Wyndham



Figure 4: Regional setting of the Panton PGM Project, Savannah Mine and the Port of Wyndham

#### Improving Metal Price Environment & CEO Recruitment Process

Given the backdrop of prolonged depressed PGM prices, over the last 12 months the Company has been focused on minimising corporate expenditure and undertaking targeted low-cost, high-value expenditure activities at both Eileen Bore and Panton.

Table 1: Performance of metal prices over 2025 to date (note: Copper price on LME), prices as of 25 July 2025

Metal	Current Price (USD)	Price Performance (Year to Date)
Platinum	9,790/t	56%
Palladium	1,255/oz	38%
Copper	1,423/oz	12%
Nickel	15,187/t	-1%

The combination of tailwinds of improving metal prices and Zeta Resources as a Strategic Partners via the Capital Raise, Future Metals is now targeting a ramp-up of its exploration and development activities at both Eileen Bore and Panton.

The Company has initiated a process with the appointment of a CEO to drive its projects forward and is expecting the results of this process to be announced in the September quarter.

The Company continues to focus on efficient capital use, including maintaining all directors at non-executive remuneration levels.

#### Financial Commentary

The Company held approximately A 3.92m in cash at the end of the Quarter.

Exploration and project development expenditure during the Quarter amounted to approximately A 56k. Payments for administration and corporate costs amounted to approximately A 289k. Also included in corporate costs were payments to related parties and their associates of A 33k, comprising Director fees and remuneration (including superannuation). The Quarterly Cashflow Report (Appendix 5B) for the period ended 30 June 2025 provides an overview of the Company's financial activities.

The Quarterly Cashflow Report (Appendix 5B) is available at the following link : <http://www.rns-pdf.londonstockexchange.com/rns/0483T 1-2025-7-29.pdf> and on the Company's website [Quarterly Reports - Future Metals NL](#).

For additional information please refer to the ASX/AIM announcements covered in this announcement:

10 April 2025	FME Execute Strategic Infrastructure MOU with Zeta Resources
7 May 2025	Launch of 2.64M Entitlement Offer
15 May 2025	Commencement of Entitlement Offer
15 May 2025	Entitlement Offer Details for DI Holders
27 May 2025	Entitlement Offer - Extension of Closing Date
4 June 2025	Entitlement Offer Fully Underwritten
20 June 2025	Results of Non-Renounceable Entitlement Offer

The above announcements are available to view on the Company's website at [future-metals.com.au](http://future-metals.com.au). The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant original market announcements. The Company confirms that the information and context in which any Competent Person's findings are presented have not been materially modified from the original market announcements.

**This announcement is authorised for release by the Board of the Company.**

**For further information, please contact:**

Future Metals NL	Strand Hanson Limited (Nominated Adviser and UK broker)
Patrick Walta	James Bellman / Rob Patrick
+61 8 9480 0414	+44 (0) 20 7409 3494
<a href="mailto:info@future-metals.com.au">info@future-metals.com.au</a>	

#### Appendix One | Exploration and Mining Permits

##### Exploration & Mining Permits changes during the Quarter

Project	Location	Tenement	Interest at beginning of Quarter	Interest at end of Quarter
			Nil	

##### Farm-In / Farm Out Agreement changes during the Quarter

Joint Venture	Project	Location	Tenement	Interest at beginning of Quarter	Interest at end of Quarter
Octava Minerals Ltd	Panton North	Western Australia	E80/5455	-	-
Octava Minerals Ltd	Palamino	Western Australia	E80/5459	-	-

Future Metals may earn up to 70% in the two tenements listed above. Details of the transaction can be found in the announcement 'Farm-In Agreement Over East Kimberley Ni-Cu-PGE Prospects' released on 17 January 2023.

##### Interests in Mining & Exploration Permits & Joint Ventures at 30 June 2025

Project	Location	Tenement	Area	Interest at end of Quarter
		M80/102	8.61m <sup>2</sup>	100%

Panton PGM-Ni Project	Western Australia	1100/105	0.0K112	100%
		M80/104	5.7km <sup>2</sup>	100%
		M80/105	8.3km <sup>2</sup>	100%
Panton North (OCT JV)	Western Australia	E80/5455	8 BL	-
Alice Downs Corridor (OCT JV)	Western Australia	E80/5459	2 BL	-
Alice Downs Corridor	Western Australia	E80/4922	1BL	100%
Alice Downs Corridor	Western Australia	E80/4923	2BL	100%
Alice Downs Corridor	Western Australia	E80/5056	10BL	100%

This information is provided by RNS, the news service of the London Stock Exchange. RNS is approved by the Financial Conduct Authority to act as a Primary Information Provider in the United Kingdom. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact [rns@seg.com](mailto:rns@seg.com) or visit [www.rns.com](http://www.rns.com).

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our [Privacy Policy](#).

END

UPDFLFEVDAIAFIE