

### GRAVITY SURVEY IDENTIFIES MULTIPLE PRIORITY DRILL TARGETS AT CUE GOLD PROJECT

**Gravity is a key dataset required to identify and map gold mineralised structures, with proven discovery success in the district**

- Over 40 drill targets have been defined from the recently processed high-resolution ground gravity survey over the Cue Gold Project.
- Multiple priority targets lie within the Great Fingall Dolerite, host to the recently recommissioned Great Fingall Gold Mine which produced 1.2Moz at an average grade of 19.2g/t gold<sup>1</sup>, located 8km along strike to the north-east.
- Numerous priority targets also highlighted within the Meekatharra Formation, with interpreted intrusions and cross-cutting structures identified.

---

E79 Gold Mines Limited (ASX: E79, E79 Gold or the Company), is pleased to advise that multiple priority drill targets have been identified, following interpretation of data from a recently completed high-resolution ground gravity survey completed<sup>2</sup>, at its newly-acquired Cue Gold Project located in the Murchison Region of Western Australia.

**E79 Gold CEO Ned Summerhayes, said:**

*"We are excited by the number of compelling drill targets identified from the recent gravity survey. Interpretation of the processed data indicates that the Cue Gold Project contains a greater extent of the Great Fingall Dolerite than previously recognised—an important development given its favourability as a highly endowed host for high-grade gold mineralisation.*

*"Equally promising are the greenstones of the Meekatharra Formation, where structural complexity and potential intrusive bodies combine to create a suite of high-priority drilling opportunities. The results of the gravity survey have further enhanced the significant potential of the Cue Gold Project, and we are very much looking forward to getting on the ground with a drill rig to test these priority targets."*

---

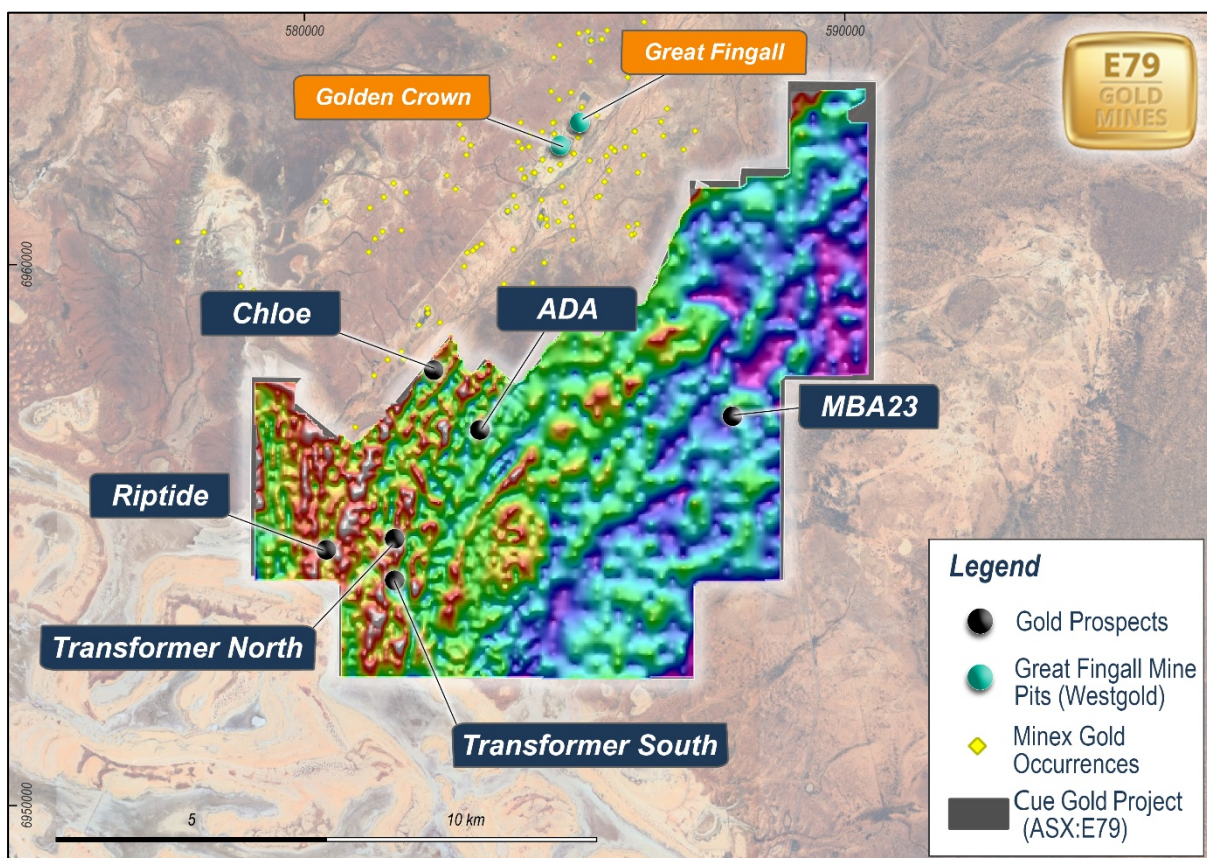
<sup>1</sup> Refer to Westgold Resources Limited ASX Announcement 23 October 2023.

<sup>2</sup> Refer to E79 Gold Mines Limited ASX Announcement 2 February 2026.

## Cue Gold Project – Highlights and Project Overview

The Cue Gold Project (Figure 1) lies within the highly prospective Murchison Gold Province of Western Australia. Covering an area of approximately 65km<sup>2</sup>, the Project is positioned immediately south of the historical Day Dawn goldfield (Figure 3), home to Westgold's renowned Great Fingall Gold Mine, that produced 1.2Moz at an average grade of 19.2g/t gold<sup>3</sup>.

The geological setting is considered highly favourable for high-grade, quartz reef-hosted gold deposits, comparable to those at Great Fingall, Golden Crown (Westgold Resources) and Break of Day (Ramelius Resources). High-grade gold mineralisation in these deposits can be mapped by using high-resolution gravity survey data to identify cross-cutting structures through the host rock (Figure 2).



**Figure 1:** Drape of gravity image over the Cue Gold Project

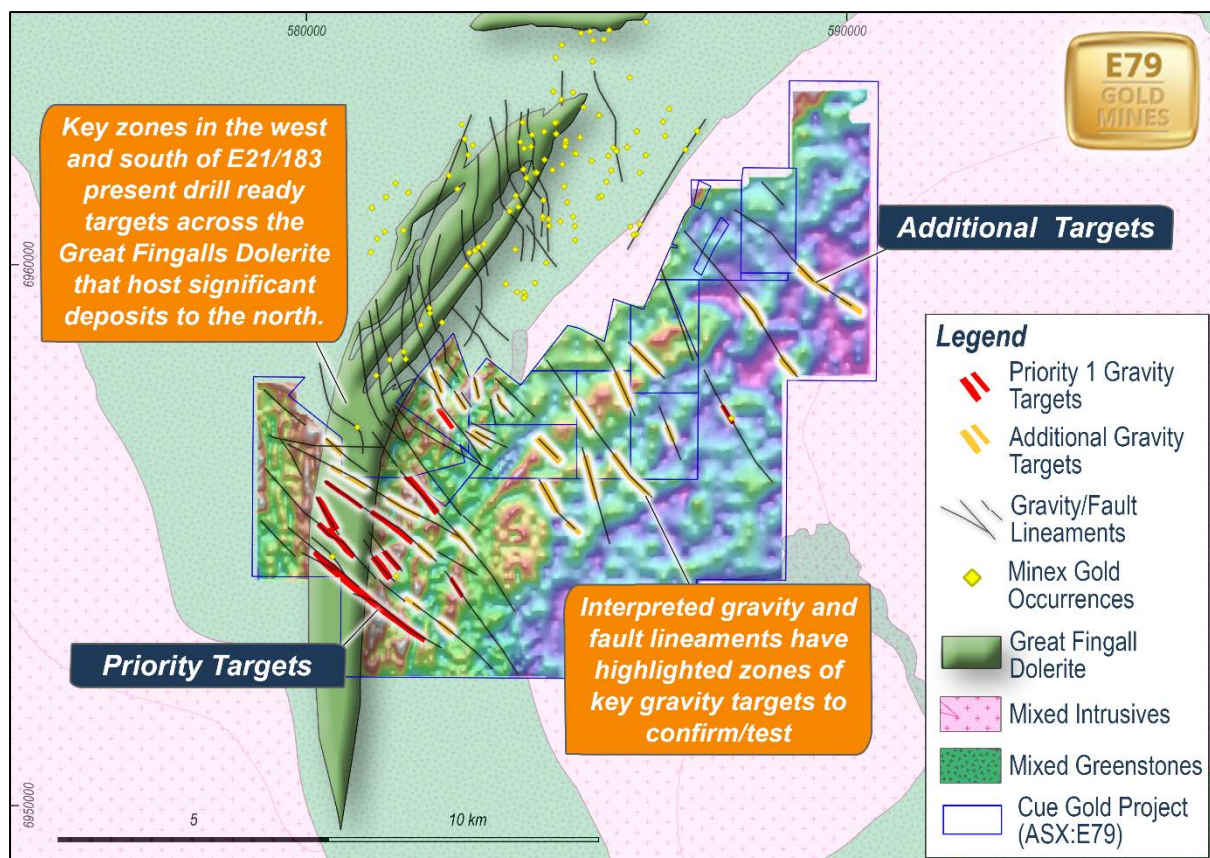
### High-Resolution Gravity Data

E79 Gold recently completed a high-resolution gravity survey<sup>4</sup> designed to penetrate shallow cover and map the structural corridors known to host gold mineralisation. Processing and interpretation of the data have now been finalised, providing a more detailed view of the geology and structural architecture across the Cue Gold Project.

This work has resulted in the identification of a significant number of new drilling targets within both the Great Fingall Dolerite and the greenstones of the Meekatharra Formation – rock units already recognised for their capacity to host substantial gold mineralisation.

<sup>3</sup> Refer to Westgold Resources Limited ASX Announcement 23 October 2023.

<sup>4</sup> Refer to E79 Gold Mines Limited ASX Announcement 2 February 2026.



**Figure 2:** Drape of gravity image over solid geology with interpreted drill targets.

## High Priority Targets

Over 40 targets have been identified from the imaging of the processed gravity survey data over the entire project area. An initial 12 high priority targets have been identified within the Great Fingall Dolerite, Meekatharra Greenstone and eastern area of the project, as they combine a cross-cutting structure with a preferred host rock and occur on granted tenements.

Of the 12 high priority targets:

### Great Fingall Dolerite

Five high-priority drill targets occur as interpreted cross-cutting structures through the Great Fingall Dolerite. One of these targets contains the known Riptide Prospect, where historical drilling has intersected shallow gold anomalism with 4m @ 0.3g/t gold from 16m (LAC586) and 4m @ 0.6g/t gold from 32m (LAC802), while scant deeper drilling intersected arsenopyrite altered dolerite with gold anomalism of 28m @ 0.4g/t gold from 143m<sup>5</sup>.

The Riptide Prospect, along with the four remaining targets over the Great Fingall Dolerite, has not been adequately drill tested.

### Meekatharra Greenstone

A further five high-priority drill targets sit within the prospective Meekatharra greenstone formation, and combine interpreted cross-cutting structures with gravity anomalies (both high and low). Of particular note are the targets with large (~600m) long gravity high units that sit orthogonal to the north-east trending stratigraphy.

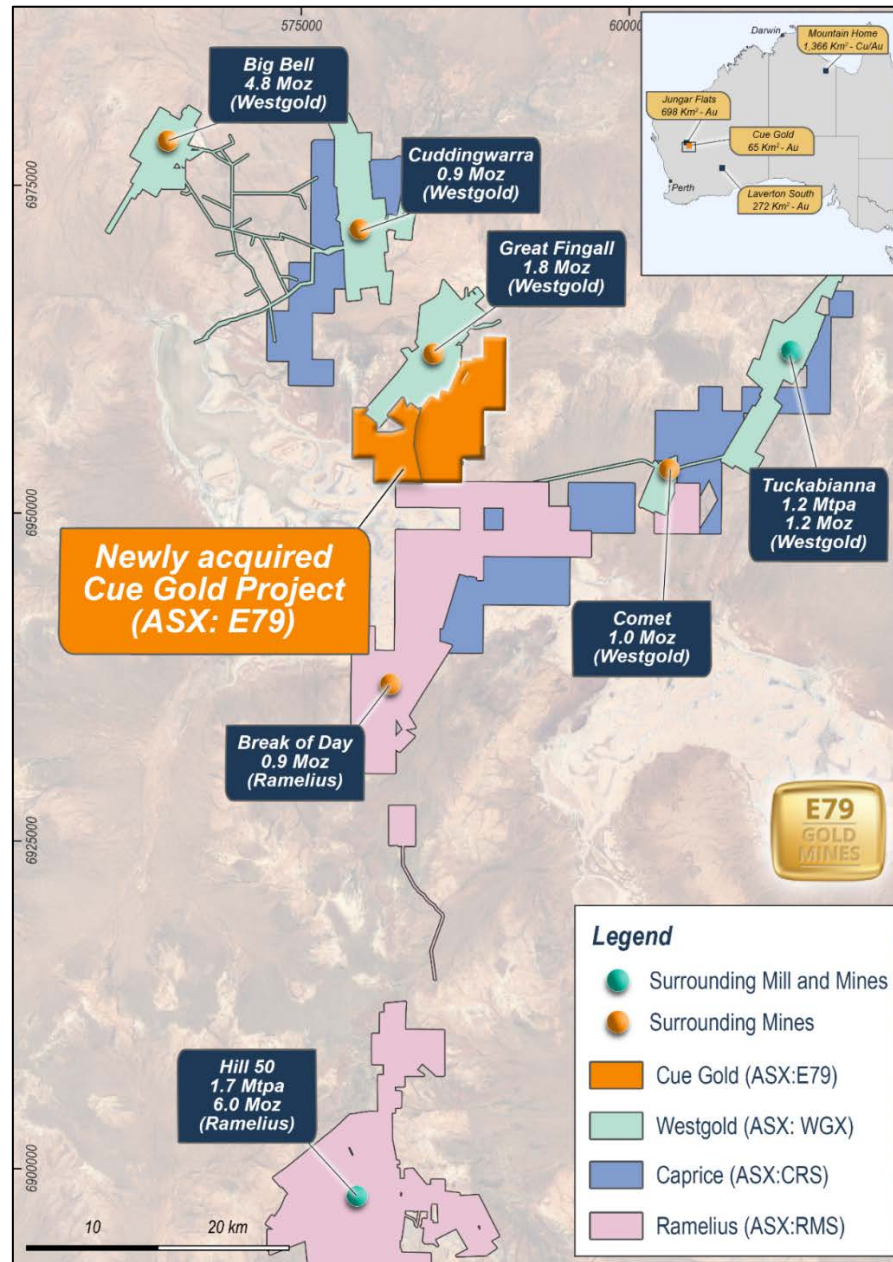
<sup>5</sup> Refer to E79 Gold Mines ASX Announcement 3 October 2025.

## Eastern Targets

Two high-priority targets sit within the eastern geology sequence that has been mapped as a granite however, drilling has confirmed various lithologies including sediments and intermediate rocks.

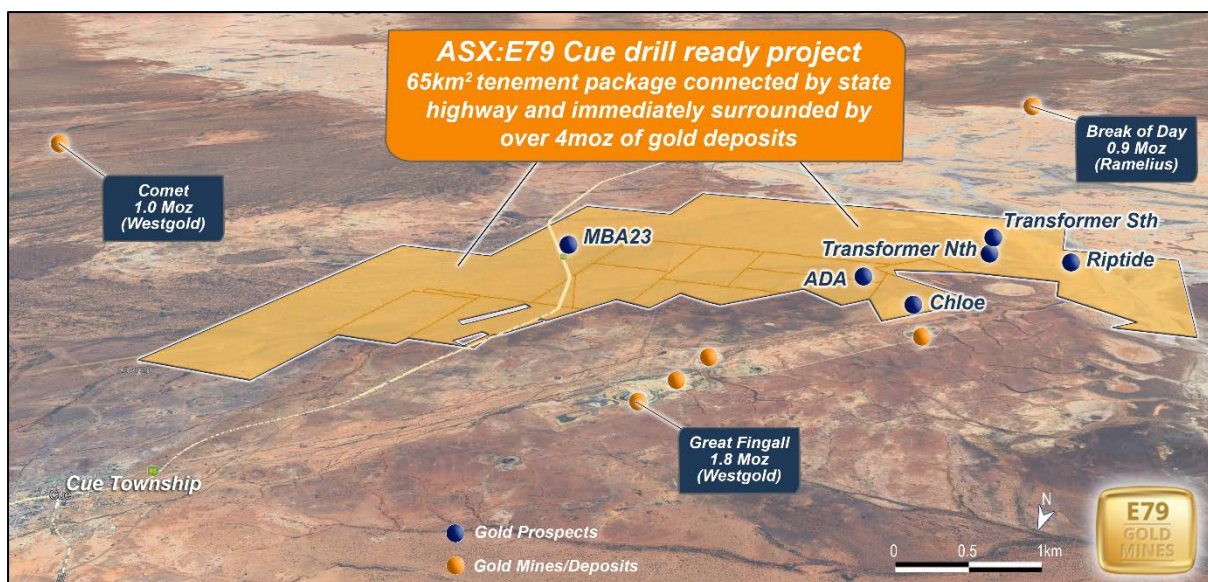
One of these targets is a northern extension to known prospect MBA23, where historical drilling intersected 4m @ 4.4g/t gold from 35m (MBA23) within foliated intermediate clastic volcanics.

Further evaluation of the available data will be ongoing while the Company focuses on obtaining the respective heritage clearances and drill planning over these high-priority targets.



**Figure 3:** Cue Gold Project location plan and local gold operations<sup>6</sup>.

<sup>6</sup> For Ramelius Resources endowment refer to Resources and Reserve Statement 1 October 2025 and Ramelius website for past production. For Westgold Resources endowment refer to 2025 Mineral Resource Estimate and Ore Reserves statement 3 September 2025 and Westgold Website for past production at Big Bell, Great Fingall, and Cuddingwarra. Past production from Tuckabianna and Comet from mindat.org database.



**Figure 4:** Aerial view of the Cue Gold Project, looking south, relative to the Great Fingall Mining Complex and Comet Mine (Westgold Resources) and Break of Day Mine (Ramelius Resources).

### Next Steps

The recent completion of the high-resolution gravity survey, data processing and interpretation, paves the way for drill target definition and planning of the Company's first drill program at the Cue Gold Project. Elsewhere, Heritage agreements are being drafted over the project to enable the granting of the pending tenure applications.

E79 Gold looks forward to providing further updates on the planned exploration activities over the coming weeks as the Company aims to unlock the value of this highly prospective project.

**Our motto:** Money in the ground.

This announcement has been approved for release by the CEO of E79 Gold Mines Limited.

For more information, please visit the ASX platform (ASX: E79) or the Company's website at [www.e79gold.com.au](http://www.e79gold.com.au)

Yours sincerely,



**Ned Summerhayes**

**Chief Executive Officer**

**For more information please contact**

E79 Gold Mines Ned Summerhayes, CEO Phone: 08 9287 7625 Email: <a href="mailto:info@e79gold.com.au">info@e79gold.com.au</a>	Media Inquiries Nicholas Read – Read Corporate Phone: 08 9388 1474
--------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------



## Competent Persons Statement

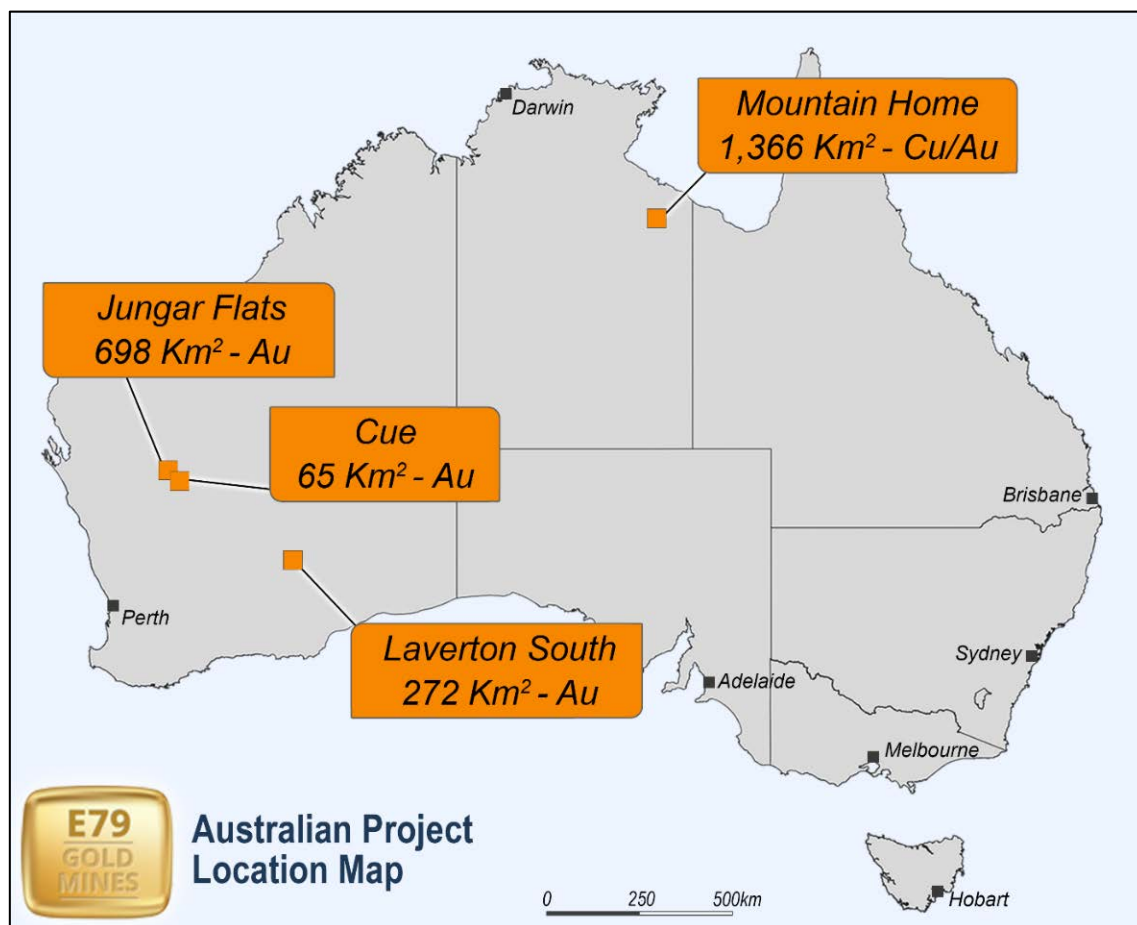
*The information in this report that relates to Exploration Results is based on information compiled by Mr Ned Summerhayes, a Competent Person who is a member of the Australian Institute of Geoscientists. Mr Summerhayes is a full-time employee, a shareholder and an option holder of the Company. Mr Summerhayes has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being 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'. Mr Summerhayes consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.*

*Previously Reported Information: The information in this report that references previously reported exploration results is extracted from the Company's ASX market announcements released on the date noted in the body of the text where that reference appears. The previous market announcements are available to view on the Company's website or on the ASX website ([www.asx.com.au](http://www.asx.com.au)). The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.*

## ABOUT E79 GOLD

E79 Gold's Projects comprise ~2,403km<sup>2</sup> of highly prospective ground, including within the McArthur Basin of the Northern Territory, the world's largest accumulation of Zn-Pb<sup>7</sup> and is prospective for copper, gold and diamonds, and within the Laverton Tectonic Zone and Murchison Goldfields, that are both endowed with >30 million ounces of gold and located within the Yilgarn Craton of Western Australia. The Murchison project is subject to an earn-in and joint venture agreement with Scorpion Minerals<sup>8</sup> allowing E79 Gold to focus on the gold discovery potential in the Cue Gold Project, Laverton South Gold Project and explore the Mountain Home Project.

E79 Gold holds a 90% interest in Cue Metals Pty Ltd that holds the Cue Gold Project. The Cue Gold Project is located in the highly prospective Murchison Gold Province, Western Australia. The Cue Gold Project covers an area of approximately 65 km<sup>2</sup> in the Day Dawn Goldfield and is situated immediately south of Westgold's renowned Great Fingall Gold Mine.



**Figure 5: Map of E79 Gold's exploration projects.**

<sup>7</sup> Huston et al, 2023, Zinc on the edge, Mineralium Deposita 58 (707-729)

<sup>8</sup> See E79 Gold Mines Limited ASX Announcement 14 February 2025