



9 June 2026

Eastern Shoreline Target Drilling to Commence at McLaren

Highlights

- Eastern Shoreline Target identified late last year
 - Historic shallow drilling encountered mineralisation
 - Topographic alignment with main McLaren deposit is evident.
- Deposition sequence interpretation indicates an older shoreline than the main deposit at McLaren
- Heritage Clearance has been received.
- Drilling program designed to explore the potential of the Shoreline
 - 19 widely spaced holes to test approximately 12km of the Target
 - Flexibility to expand the program if initial drilling is successful
- Clearing of drill lines is underway with drilling expected to commence later this week.

McLaren Minerals Limited (ASX: MML) ("McLaren" or "Company"), is pleased to provide an update on the drilling program of the **Eastern Shoreline Target** at its wholly owned McLaren Titanium Project.

This area has never been systematically explored so the Company has carried out an extensive heritage survey in line with our Heritage Agreement with the Ngadju. The area has been cleared for work, and physical clearing to allow drilling is underway.

Managing Director Simon Finnis commented:

"I personally will be glad to see this exploration target assessed with a few strategically placed holes. No matter how much we talk about it the drill will tell the tale and while we have been encouraged by early reconnaissance, we won't know for sure until that work is done."

"This area has the potential to materially impact the scale and quality of mineralisation at McLaren and is an important step in our development aspirations."

What's Next

- Further results from 2026 drilling.
- Commencement of Flora and Fauna baseline studies.



Eastern Shoreline Target Drilling Program

Strategic drill lines at 2.5 km spacing, with drill holes spaced 1,000m apart, are planned to test the previously identified Eastern Shoreline target. The target is interpreted as a displaced paleo-shoreline formed during the prospective mineralising period and is considered to represent an earlier depositional sequence. It is potentially analogous to the “Lower Strand” horizon identified within the main McLaren Deposit through Phase 2 drilling. Combined with favourable geomorphological characteristics and limited shallow historical drilling coverage, the program will evaluate the potential for a discrete heavy mineral mineralised system within the McLaren tenure.

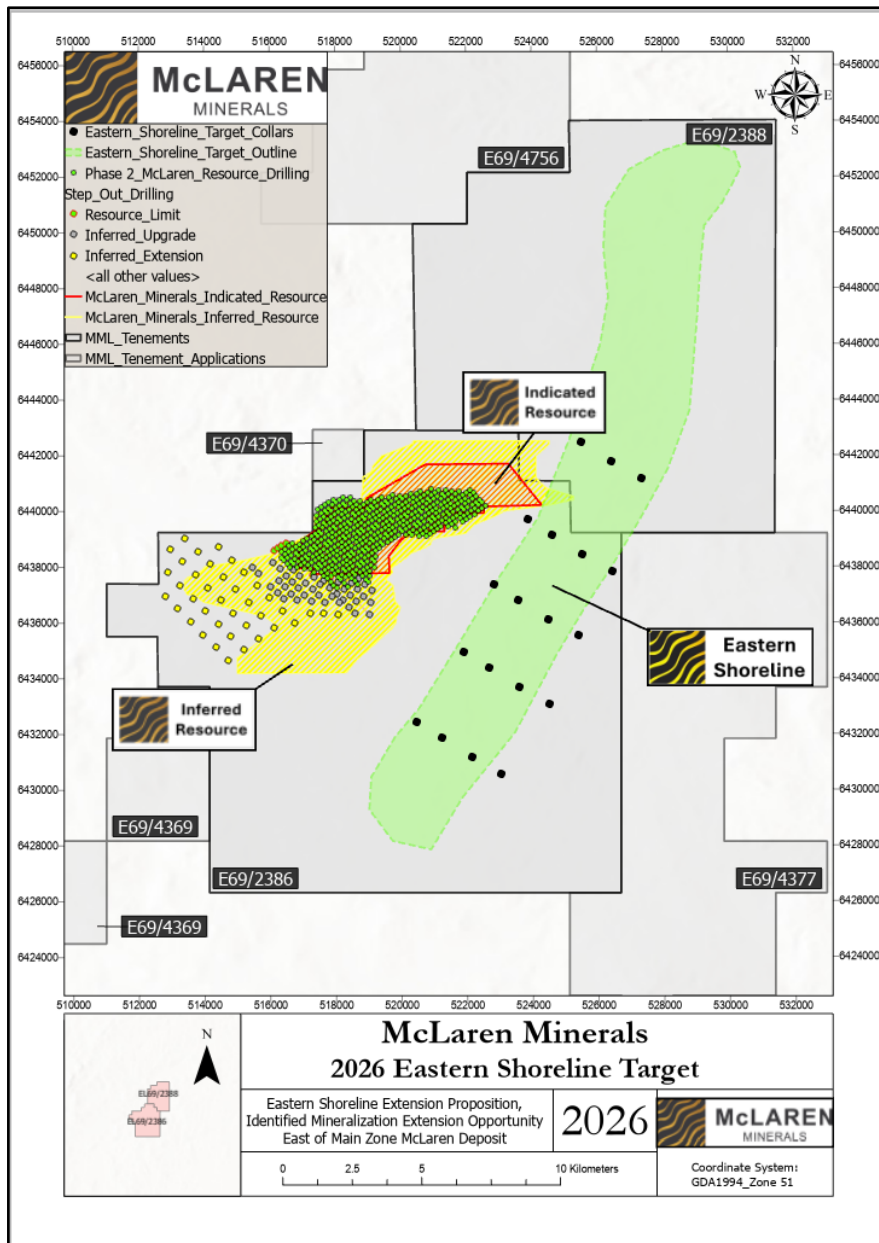


Figure 1: Eastern Shoreline Target orientation relative to the McLaren Deposit and 2026 Drilling

For personal use only



McLaren Minerals is an exploration and pre-development company focused on the development of our high-value McLaren titanium project in the western Eucla Basin of Western Australia. Titanium is considered a critical mineral and is essential for aerospace, defence and energy technologies. McLaren has also recently acquired the Zircon rich Barossa Project, located on the eastern Eucla Basin, in South Australia.

This announcement has been authorised by the Managing Director/Board.

For further information, please contact:

Simon Finnis

Managing Director

simon.finnis@mclarenminerals.com.au

+61 (0) 418 695 138

Paul Berson

Media and Investor Relations

Corporate Storytime

paul@corporatestorytime.com

+61 (0) 421 647 445

Competent Person Statement:

The information in this report that relates to Exploration Results is based on, and fairly reflects, information compiled by Mr Adam Grogan, a Competent Person, who is contracted to McLaren, is a Member of the Australian Institute of Geoscientists (MAIG). Mr Grogan has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as Competent Person as defined in the 2012 Edition of the Australasian Code for the Reporting of Exploration Results (JORC Code). Mr Grogan consents to the disclosure of information in this announcement in the form and context in which it appears.

For personal use only