



DEED OF EXPLORATION GRANTED ON SOUTH AUSTRALIAN TENEMENTS

13 FEBRUARY 2026

Resource Base Ltd (ASX: RBX) (**Resource Base** or **the Company**) is pleased to announce that the Company has been granted access to the Woomera Prohibited Area (WPA) over Exploration Licence (EL7054) by the Department of Defence. Approved activities include Resource Exploration which paves the way for the Company to execute on its proposed exploration program for the Gawler Craton.

- Granted tenements comprise 96km², prospective for Gold, Heavy Mineral Sands and Rare Earths
- EL7054 is located only 14km from PTR Minerals (ASX:PTR) Muckanippie heavy mineral sands project and sits directly adjacent to PTR's Artemis rare earth prospect
- EL7060 that was granted at a similar time didn't require the access approval from the Defence Department. This tenure is located over the only other known occurrence of an Anorthosite Suite, which is thought to be critical for the formation of heavy mineral sand deposits

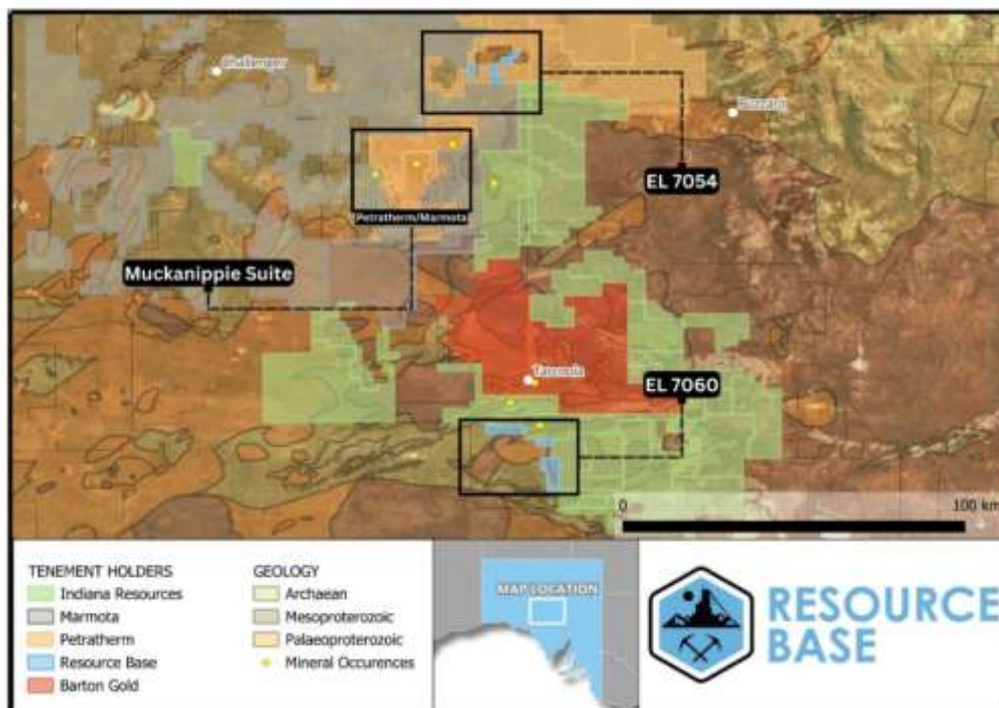


Figure 1: Tenement Locations within the Gawler Craton

EL7054

EL7054 is located ~100km south of Coober Pedy, within the northern Gawler Craton of South Australia. The tenements cover a combined area of 27km², located approximately 14 kilometres north-east of PTR's recent discovery. In addition, the tenements are located directly adjacent to PTR's Artemis Rare Earth prospect (see Figure's 2 and 3 below). Recent discoveries of neighbouring tenement holders PTR Minerals (ASX:PTR) and Marmota (ASX:MEU) have created a renewed focus on titanium, gold, REEs and platinum group minerals (PGMs).

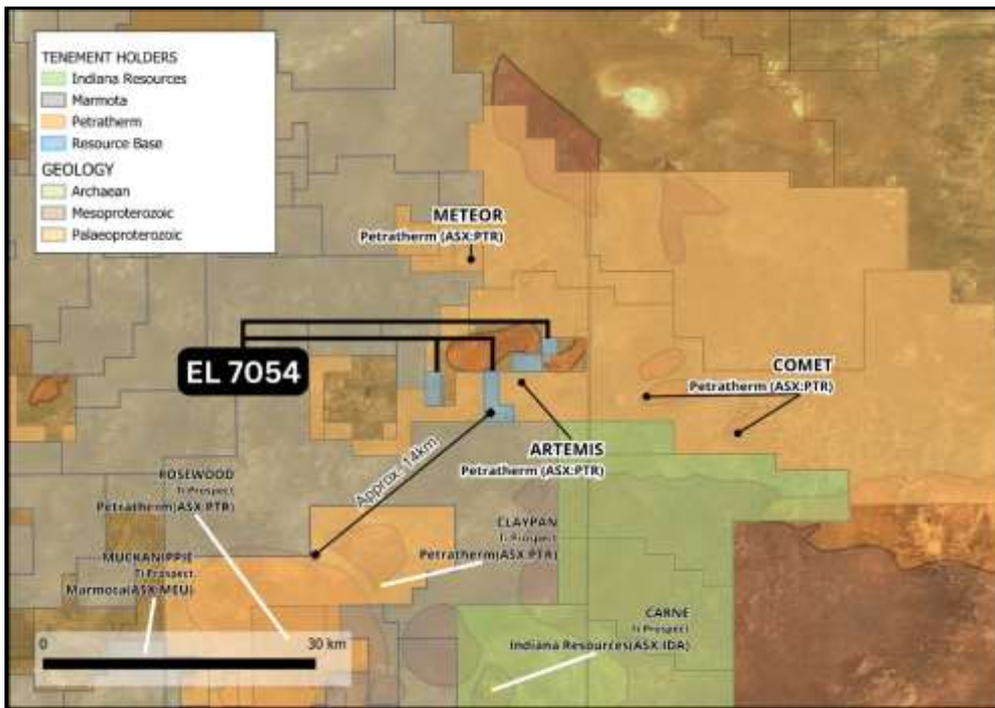


Figure 2: Tenement Location in relation to the Muckanippie Heavy Mineral Sands Prospects

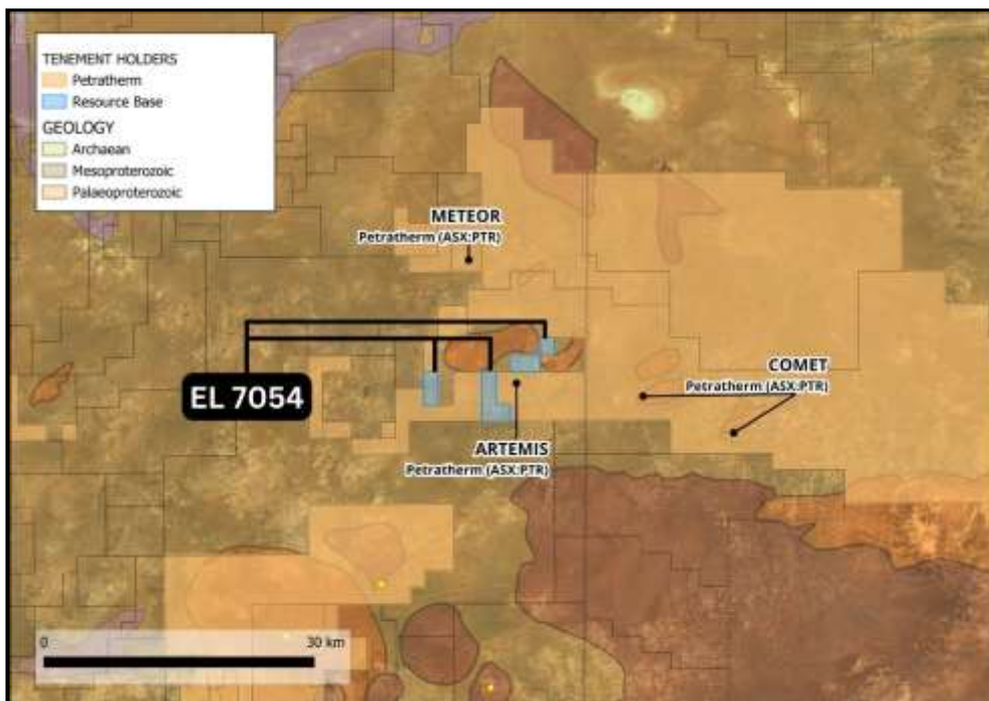


Figure 3: Tenement Location adjoining PTR's Rare Earth Prospects

EL7060

The project encompasses a combined area of 69km², and is located 15 kilometres south of Tarcoola, within the Gawler Craton. EL7060 adjoins the only other known occurrence of an Anorthosite Complex within the Gawler Craton, other than the ground held by PTR. EL7060 is located circa seven (7) kilometres from Indiana's (ASX:IDA) Boomerang Prospect and approximately 15 kilometres south of Barton Gold's (ASX:BGD) Perseverance Prospect (see Figure 4 below). The tenements are proximate to substantial surrounding deposits, being prospective for Proterozoic gold occurrences and titanium rich mineral sands.

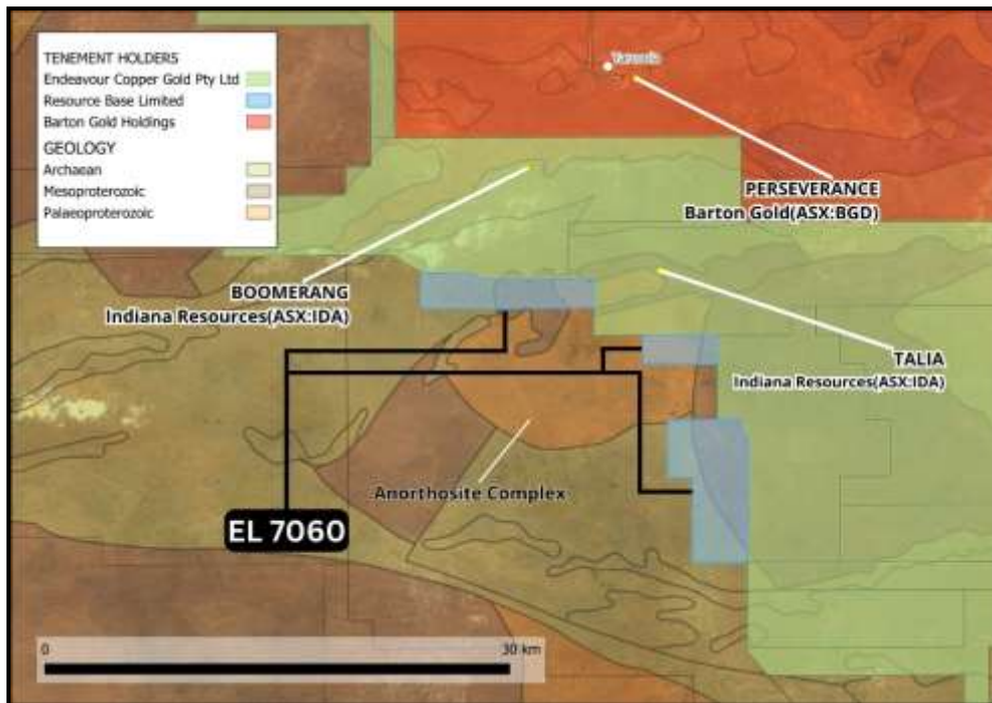


Figure 4: EL7060 Tenement Location with adjoining Prospects

- ENDS -

This announcement has been authorised by the Board of Resource Base Limited.

For further information please contact:

Brent Palmer
Executive Director

E: bp@resourcebase.com.au

W: www.resourcebase.com.au

Maurice Feilich
Chairman

E: mf@resourcebase.com.au

For further information please visit our website – www.resourcebase.com.au



Follow @ResourceBaseLtd



Follow Resource Base Ltd (ASX:RBX)

Competent Person's Statements – Exploration Results

The Information in this Report that relates to Exploration Results for the Company's South Australian Projects is extracted from the announcement titled: "Tenements Prospective For Gold, Titanium And Rare Earths Granted On The Gawler Craton", dated 28 April 2025, which is available at www.resourcebase.com.au.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the above original market announcement and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. 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 announcement.