

Maximus acquires gold and nickel Kemble Prospect at Spargoville.

- Gold and nickel prospect located ~3km north of the Company's Wattle Dam Gold Project.
- Prospect has a substantial gold-in-soil anomaly and is located on an underexplored mineralised corridor west of the regional Spargoville shear zone.
- Recent gold prospecting has yielded considerable near-surface gold.
- Regional magnetics suggests the gold-in-soil anomaly and prospecting activity is coincident with a structural flexure as observed at other Spargoville gold occurrences.
- Kemble tenement is also prospective for nickel with favorable geology and anomalous nickel in soil samples.

Maximus Resources Limited ('Maximus' or the 'Company', ASX:MXR) is pleased to advise the execution of a binding agreement (Agreement) to acquire 100% of prospecting license P15/6241 ('Kemble Prospect'), located ~3km north of the Company's Wattle Dam project (**Figure 1**), near Kambalda, Western Australia.

Commenting on the acquisition, Managing Director Tim Wither said, "The acquisition of the underexplored Kemble prospect expands the Spargoville gold and nickel exploration strategy. A review of legacy exploration and geophysics data together with the recent prospecting activities are very encouraging, and we look forward to updating shareholders as we commence the Kemble exploration programme over the coming months."

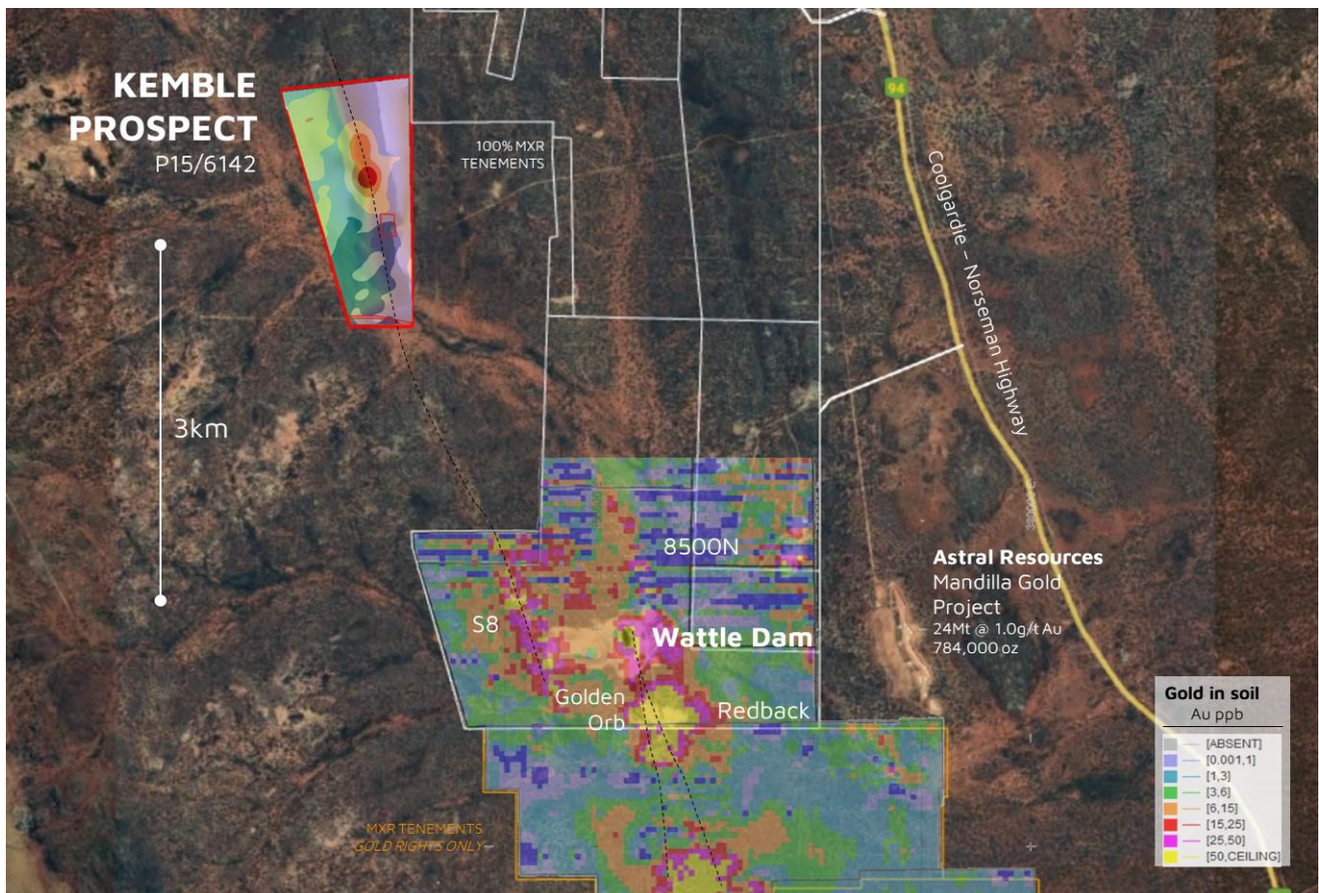


Figure 1 – Kemble Prospect location map with gold in soil (Au ppb). Note - refer to **Figure 2** for Kemble Prospect gold in soil legend.

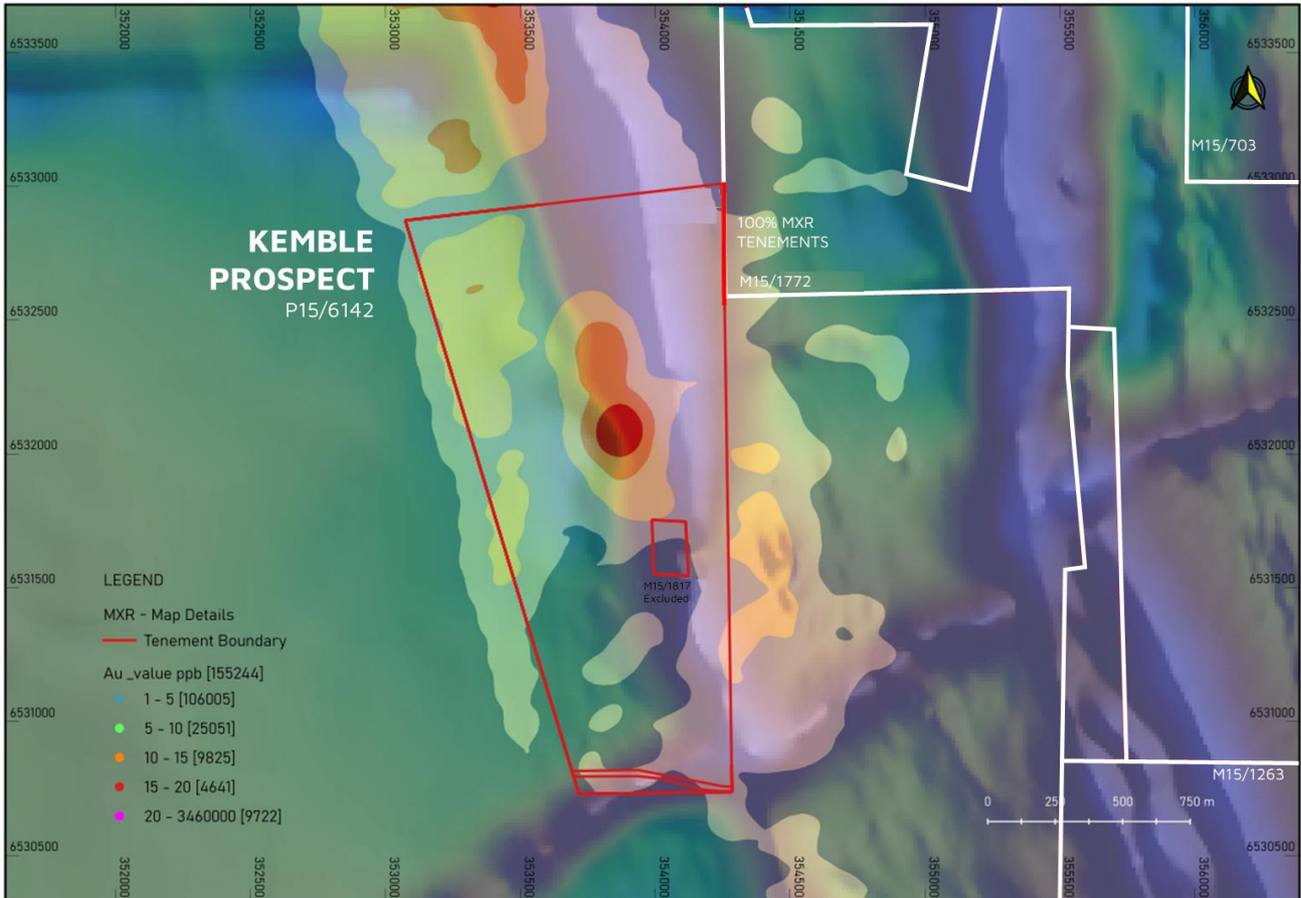


Figure 2 – Kemble Prospect gold in soil (Au ppb) with the regional magnetic survey.

The Kemble tenement is within a highly prospective and underexplored mineralised corridor, located near the Company’s Wattle Dam Gold Project. The tenement has had limited exploration comprising of surface sampling (**Figure 2**) and several shallow drill holes. Recent prospecting activities have yielded considerable gold near surface (**Figure 3**), indicating potential mineralisation at depth.



Figure 3 – Vendors’ recovered gold from a recent 3-week prospecting campaign at Kemble Prospect (gold in a 35cm prospecting pan).

KEY TERMS OF THE ACQUISITION

The Company has signed a binding Sale Agreement to acquire 100% interest of the 192ha prospecting licence P15/6241 (Prospecting License) from Mr Felice Farella (the Vendor). In consideration of the acquisition of the Prospecting Licence, the Company will grant the Vendor and associated party (Mr Francesco Condidorio) a 1.5% Net Smelter Royalty (NSR) in respect of any minerals extracted and recovered from the Prospecting Licence. The Vendor including an associated party retains the right to conduct prospecting activities on the prospecting licence.

FORWARD PLAN

The Company will carry out detailed field mapping before undertaking a high-resolution magnetic survey to assist in the planning and approval of future drill programmes. The Company looks forward to updating the market as the Kemble field and survey programmes progress.

This ASX announcement has been approved by the Board of Directors of Maximus.

For further information, please visit www.maximusresources.com or contact:

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ABOUT MAXIMUS RESOURCES

Maximus Resources (ASX:MXR) is a junior mining explorer with tenements located 20km from Kambalda, Western Australia's premier gold and nickel mining district. Maximus currently holds 48 sq km of tenements across the fertile Spargoville Shear Zone hosting the very high-grade Wattle Dam Gold Mine. Mined until 2012, Wattle Dam was one of Australia's highest-grade gold mines producing ~286,000oz @ 10.1 g/t gold. Maximus is developing several small high-grade operations across the tenement portfolio, whilst actively exploring for the next Wattle Dam.

MXR's Spargoville tenements are highly prospective for Kambalda-style komatiite-hosted nickel sulphide mineralisation. A near contiguous belt of nickel deposits extends from Mincor Resources Limited's (ASX:MCR) Cassini nickel deposit to the south of the Widgie Nickel (ASX:WIN) Widgiemooltha Dome/Mt Edwards projects, through Estrella Resources (ASX:ESR) Andrews Shaft Nickel Deposit, to the northern extent of the Maximus tenement package, including Maximus' Wattle Dam East and Hilditch Nickel Prospects.

Competent Person Statement: The information in this announcement that relates to gold and nickel prospectivity outlined within this document is based on information reviewed, collated and compiled by Mr Abdul Rahman, a full-time employee of Maximus. Mr Rahman is a professional geoscientist and Member of The Australian Institute of Geoscientists and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration, and to the activity which has been undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources, and Ore Reserves. Mr Rahman consents to the inclusion in this announcement of the matters based on this information in the form and context in which it appears

Forward-Looking Statements contained in this release, particularly those regarding possible or assumed future performance, costs, dividends, production levels or rates, prices, resources, reserves or potential growth of Marquee Resources Limited, are, or maybe, forward-looking statements. Such statements relate to future events and expectations and, as such, involve known and unknown risks and uncertainties. Actual results and developments may differ materially from those expressed or implied by these forward-looking statements depending on a variety of factors.