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ASX ANNOUNCEMENT

ASX: TMG

Trigg expands strategic footprint at Lake Throssell ahead of imminent drill program

New tenement application for the Lake Throssell Sulphate of Potash Project expands tenure to the south, increasing the Project area to 937km²

Highlights

- New tenement application covers interpreted extensions to the palaeovalley to the south.
- Total Project area increased to 937km².
- The application covers 55 linear kilometres of the Great Central Road, improving project access and future site layout options to optimize project development and logistics.
- Maiden air-core drilling program of up to 23 holes is on track to mobilise next week. The
 imminent drill program is designed to establish a maiden JORC Mineral Resource Estimate for
 Lake Throssell.

Trigg Mining is in the unique position of having:

- 100% ownership of this significant Sulphate of Potash (SOP) project as the cornerstone of a potential future SOP production hub east of Laverton in WA.
- Major transport infrastructure within the Project with the State and Federal Governments sealing
 the Great Central Road to establish the Outback Highway, connecting Western Australia to the
 Northern Territory and Queensland. Work on the first 40km is currently underway.

Trigg Mining Limited (ASX: TMG) (Trigg or the Company) is pleased to advise that it has expanded its strategic footprint at the highly prospective Lake Throssell Sulphate of Potash (**SOP**) Project in Western Australia with a new tenement application covering interpreted extensions to the prospective palaeochannel to the south. This tenement is adjacent to existing Throssell tenements.

The new application will also improve project access and future site layout options by incorporating the Great Central Road which will play a key role in transport logistics (Figure 1).

The expanded tenure covers potential extensions of the palaeochannel to the south-east beyond the existing tenement area defined by the recent ground gravity traverses, including a large interpreted bend in the palaeochannel.





Figure 1: Extended Lake Throssell SOP Project, show the new tenement application.

The planned maiden air-core drilling program to test the palaeochannel defined by the recent gravity survey (Figure 2) is on track to commence next week and has been designed to drill the extent of the palaeochannel within the existing granted tenement E38/3065.

The results from the upcoming program are expected to support a maiden Mineral Resource Estimate for the Project, targeted by the end of 2020.

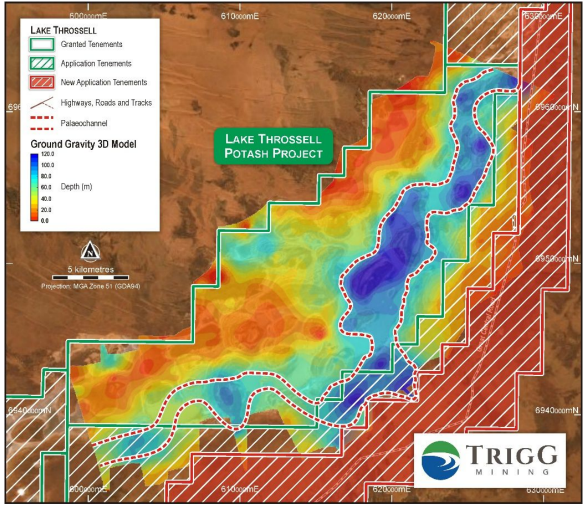


Figure 2: Ground gravity survey results illustrating the interpreted palaeochannel

This announcement was authorised to be given to ASX by the Board of Directors of Trigg Mining Limited.

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