

EXTENSION OF THE OFFER PERIOD

UNDER THE TARTANA IPO PROSPECTUS DATED 24 JUNE 2019

Tartana Resources Limited ("**Tartana**") hereby announces that the Board has resolved to extend the Offer Closing Date specified in the Indicative Calendar on page 8 of the Tartana IPO 2019 Prospectus dated 24 June 2019 ("**Prospectus**") by six business days.

The Offer will now close on **Monday 5 August 2019 at 5pm**, subject to the right of Tartana to close the Offer early or further extend the Offer Closing Date. All references to the Offer Closing Date in the Prospectus are therefore taken to be updated to refer to this new date.

The update Indicative Timetable is therefore as follows:

Lodgement of Prospectus with ASIC	Monday 24 June 2019
Offer Opening Date (9AM - Sydney time)	Tuesday 2 July 2019
Offer Closing Date (5PM - Sydney time)	Monday 5 August 2019
Allotment of Shares	Wednesday 14 August 2019
Despatch of Statements of Shareholding	Friday 16 August 2019
Expected Date for Quotation of Shares on ASX	Wednesday 21 August 2019

The above dates are indicative only and may change without notice. The Company reserves the right to vary the dates and times set out above subject to the Corporations Act and other applicable law. In particular, the Company reserves the right to close the Offer early, extend the Offer Closing Date or accept late Applications either generally or in particular cases without notification. Investors who wish to submit an Application are encouraged to do so as soon as practicable after the Offer opens.

A person should consider the Prospectus in its entirety before deciding whether to apply for any shares. The Prospectus is available at www.tartanaresources.com.au/investor-centre. Anyone who wants to acquire shares under the Offer must read the Prospectus and must complete a paper application form accompanying the Prospectus or the electronic application form available at www.tartanaresources.com.au/investor-centre.

By order of the Board

Veronique Morgan-Smith Company Secretary

26 July 2019