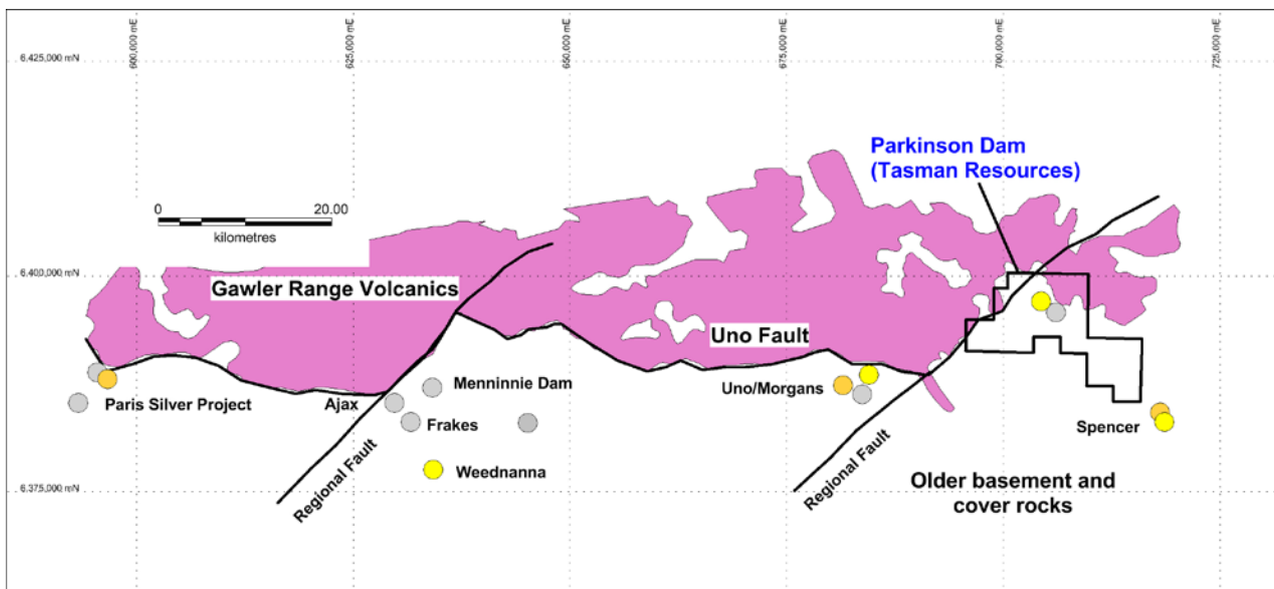


## AUSTRALIAN SECURITIES EXCHANGE ANNOUNCEMENT

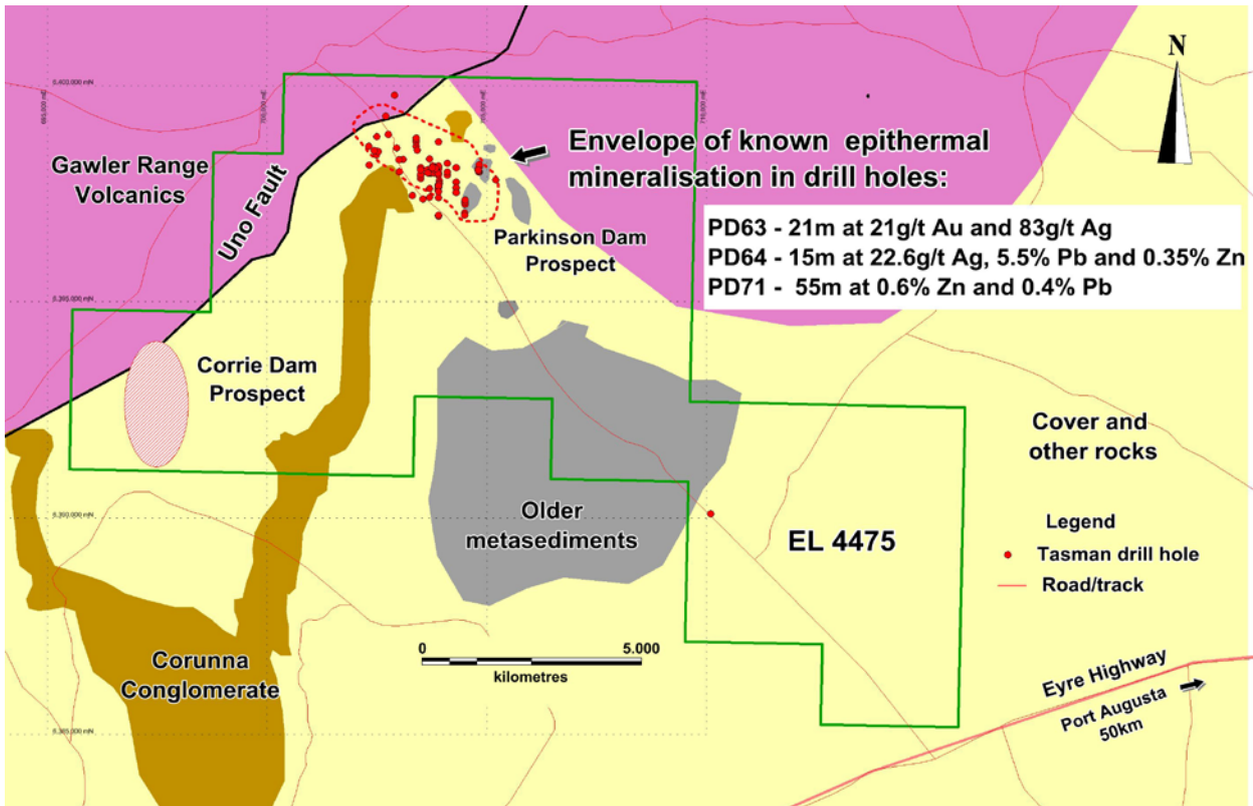
18<sup>th</sup> FEBRUARY 2015

### Corrie Dam Drilling to Commence early March

Tasman is pleased to announce that an initial aircore/RC drilling programme of up to 2000m in total to test its Corrie Dam epithermal gold-silver soil geochemical target (refer ASX Announcement 12<sup>th</sup> January) is scheduled to commence in early March. Results should be available early April. The Corrie Dam prospect is located in the southwest corner of Tasman's 100% owned Parkinson Dam Project, EL 4475, approx. 70km west of Port Augusta in South Australia (Figures 1 and 2).



**Figure 1: Regional plan showing Tasman's Parkinson Dam prospect (EL4475), the southern margin of the Gawler Range Volcanics and known mineral occurrences. Lead-zinc-silver and silver deposits/prospects -grey dots, gold - yellow and copper - orange. Interpreted regional faults shown as black lines. Some of the data have been extracted from a compilation prepared by Investigator Resources Ltd (GDA 94; Zone 53).**

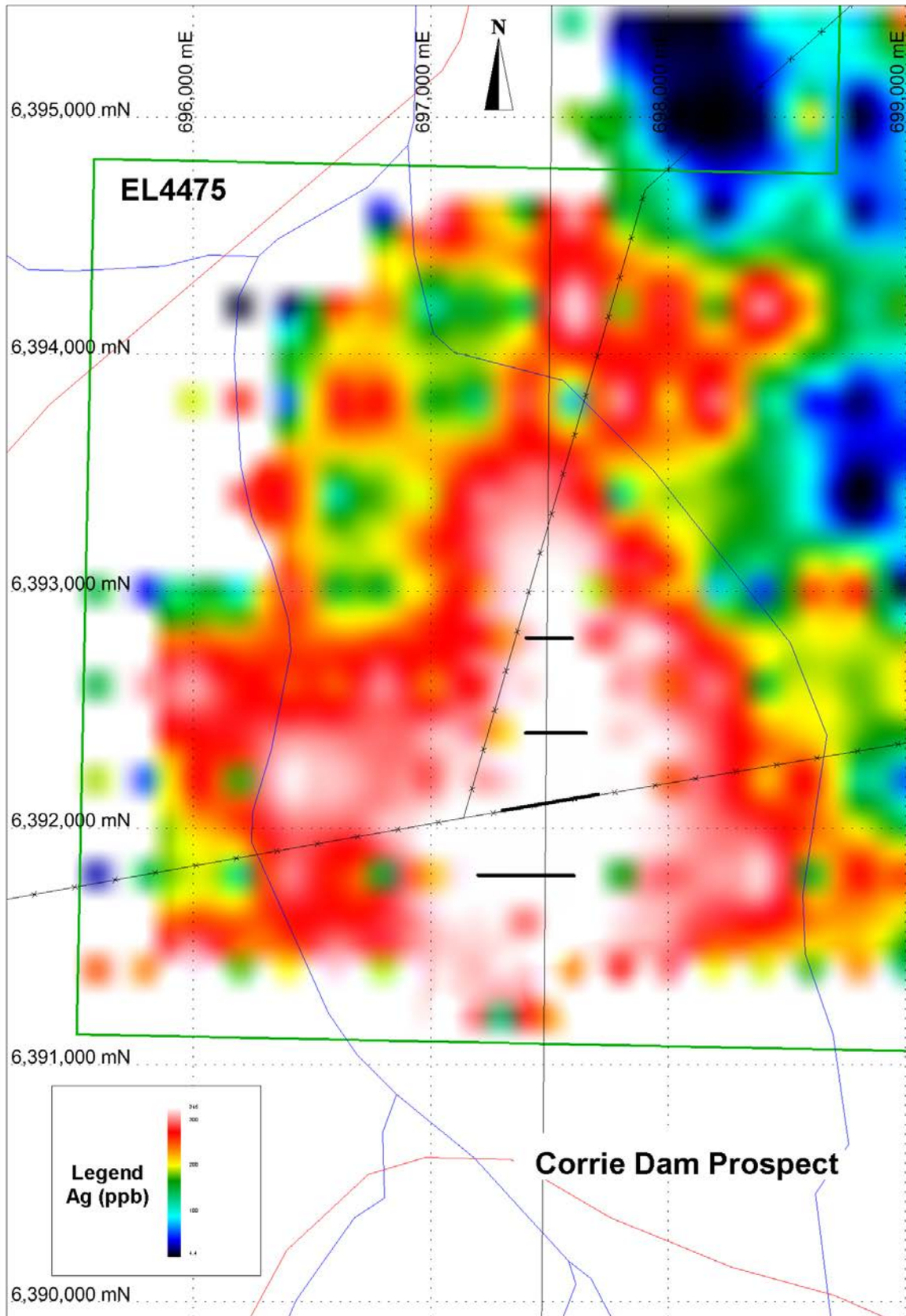


**Figure 2: Plan of Tasman's Parkinson Dam Project (EL 4475) showing area of previously defined epithermal mineralisation and newly defined Corrie Dam Prospect adjacent to the Gawler Range Volcanics (GDA 94; Zone 53).**

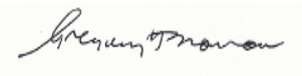
Soil geochemical sampling by Tasman in 2014 delineated a cohesive silver anomaly with a broadly coincident low level gold anomaly over transported cover. The peak silver value is 630ppb with a +100ppb zone of strike length 1.5km and maximum width 480m (Figure 3).

The Corrie Dam prospect lies adjacent to the interpreted location of the Uno Fault which is believed to be a controlling factor for the emplacement of epithermal gold-silver-base metal mineralisation in the region.

Tasman is hopeful that the forthcoming first pass drilling at Corrie Dam will delineate a significant new gold-silver mineralised epithermal system beneath the interpreted shallow cover. The total number of holes to be drilled is estimated to be between 40 and 80 but will depend on the cover thickness and depth of weathering.



**Figure 3: Corrie Dam Silver Anomaly showing proposed drill traverses (thick black lines) AGD84 Zone 53.**



Greg Solomon  
Executive Chairman

***Disclaimer***

*The interpretations and conclusions reached in this announcement are based on current geological theory and the best evidence available to the authors at the time of writing. It is the nature of all scientific conclusions that they are founded on an assessment of probabilities and, however high these probabilities might be, they make no claim for complete certainty. Any economic decisions that might be taken on the basis of interpretations or conclusions contained in this report will therefore carry an element of risk. It should not be assumed that the reported Exploration Results will result, with further exploration, in the definition of a Mineral Resource.*

***Competent Persons Statement***

*The information in this announcement that relates to Exploration Results is based on and fairly represents information compiled by Robert N. Smith and Michael J. Glasson, Competent Persons who are members of the Australian Institute of Geoscientists. Mr Smith and Mr Glasson are full-time employees of the company and also share and option holders.*

*Mr Smith and Mr Glasson have sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as Competent Persons as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Smith and Mr Glasson consent to the inclusion in the report of the matters based on their information in the form and context in which it appears.*