



TASMAN RESOURCES NL

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AUSTRALIAN SECURITIES EXCHANGE ANNOUNCEMENT
EXPLORATION UPDATE – 13th August 2007

NEW PARKINSON DAM DRILLING TARGETS AREA NEAR HIGH-GRADE GOLD INTERSECTION

The potential for South Australia to host its first gold mine from epithermal¹ style mineralisation has moved a step closer under a new exploration programme announced today by Tasman Resources NL (ASX code “TAS”).

The Company said today that it had commenced a 5 hole diamond core drilling program around its “best ever” PD 63 hole at Tasman’s 100%-owned Parkinson Dam epithermal gold-silver project, 60 kilometres west of Port Augusta in South Australia (see Figure 1).

PD 63 in June intersected an assayed zone of high grade gold-silver mineralisation, averaging **21m downhole at 21g/t Au and 83g/t Ag; including 9m at 31g/t Au and 152g/t Ag**, during an eight hole reverse circulation and diamond core drilling program. Full details of the results are available in previous Tasman ASX releases at www.tasmanresources.com.au.

The intersection is the best so far recorded at Parkinson Dam since the first discovery of outcropping gold-bearing veins by Tasman two years ago. The intercept in PD 63 represents a new, previously unrecognised, and likely steeply-dipping style of epithermal veining and is in addition to an already defined, high-priority, mineralised area within Parkinson Dam covering over two and a half square kilometres.

The new drill programme announced today will initially focus on the largely untested area immediately surrounding PD 63 to determine the thickness, width and geometry of the mineralisation within PD 63. Additional holes, further away from PD 63, are also being planned.

Any new mineralised intersections within close proximity to PD 63 will have important implications for further discoveries of this new style of high grade gold-silver over the whole of the Parkinson Dam project area.

(1) Epithermal style mineralisation generally forms at less than 1 km depth when hot hypothermal fluids associated with volcanic activity, boil or encounter different chemical conditions. Such deposits can vary considerably in size, grade and metal association.

Greg H. Solomon
Executive Chairman

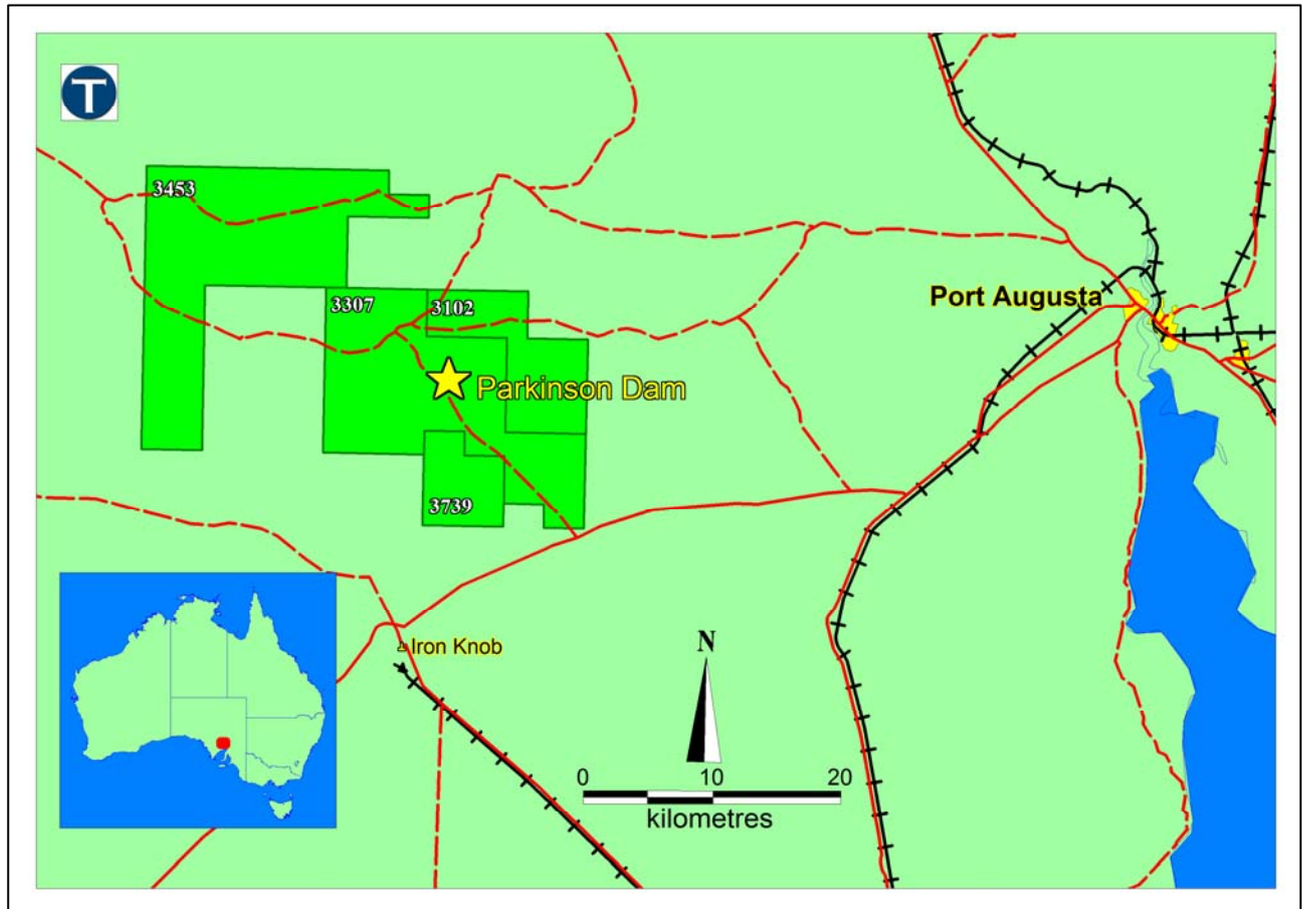


Figure 1: Location of the Parkinson Dam Project

The interpretations and conclusions reached in this report 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.

The information in this announcement, insofar as it relates to Mineral Exploration activities, is based on information compiled by Robert N. Smith, who is a member of the Australian Institute of Geoscientists, and who has more than five years experience in the field of activity being reported on. Mr Smith is a full-time employee of the company. Mr Smith has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Smith consents to the inclusion in the report of the matters based on their information in the form and context in which it appears.

It should not be assumed that the reported Exploration Results will result, with further exploration, in the definition of a Mineral Resource.