REEDY LAGOON CORPORATION LIMITED



ABN 41 006 639 514

For immediate release 1 April 2008

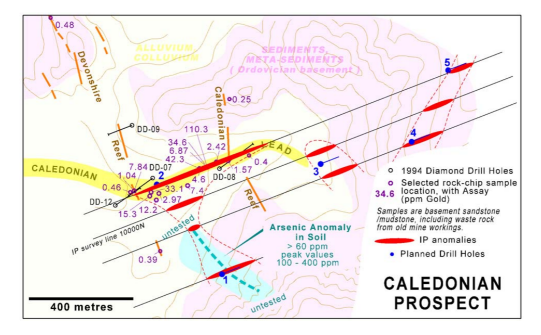
Gold target – Commencement of drilling at Chiltern

Drilling is scheduled to commence at Chiltern on Wednesday 2 April. The program comprises 5 RC holes each to 150 metres down-hole depth. Drilling is expected to take 2 weeks to complete.

The Chiltern Project covers approximately 230 km² of the Chiltern Goldfield which has produced 45 tonnes (1.4 m oz) of gold from alluvial deep lead systems (buried river beds). Notably little gold was produced from hard rock (quartz reef) deposits. The original source of the gold found in the deep leads has never been discovered although early workers identified sediment-hosted gold (in sandstone and siltstone pebbles and nodules) amongst the waste rock initially discarded during the alluvial mining. About one hundred tonnes of this "waste rock", in which very fine grained gold could be observed, was processed in the early 1900s at an average grade of over 20 g/t gold.

The exploration objective at Chiltern is to discover primary gold mineralisation – the source or sources to the gold previously mined from the deep leads.

The Chiltern project is located 25 kilometres west from the town of Albury-Wodonga in northeastern Victoria.



For further information, please contact: Geof Fethers, Managing Director at:

Telephone: (03) 8420 6280 or visit www.reedylagoon.com.au

The information in this report that relates to Exploration Results is based on information compiled by Geof Fethers and Hugh Rutter, who are members of the Australian Institute of Mining and Metallurgy (AusIMM) and the Australian Institute of Geoscientists (AIG) respectively. Geof Fethers and Hugh Rutter are directors of the Company and each has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity which they are undertaking to each qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves (the JORC Code). Geof Fethers and Hugh Rutter consent to the inclusion in the report of the matters based on their information in the form and context in which it appears.