A new, outcropping, greenfields gold discovery at Paupong (near Jindabyne) NSW; serendipity and science.

Dr B. Jane Barron¹ and Dr Russell J. Fountain², Alt Resources Limited

1. Consulting Petrologist, barronjandl@optusnet.com.au Director Alt Resources Limited. Visiting Fellow, School of Biological Environmental and Earth Sciences, University of New South Wales

2. Consultant, Director Exploration Alt Resources Limited.

Find out how we discovered an exciting new, outcropping gold-mineralized system at the PAUPONG PROJECT area in the Lachlan Orogen near Jindabyne/Dalgety NSW. We are still at a very early stage of exploration, but the Company believes it has potential to develop into a major new mineral field:

- Here, outcropping quartz veins and stockworks define a large mineralized hydrothermal system more than 8km N-S and 4 km E-W.
- Host Ordovician metasediments are moderately folded and extensively faulted.
- The mineralized area coincides with the intersection of major NNE and WNW trending fault systems, and a cluster of small intrusive porphyry stocks with varied levels of alteration and mineralization.
- Local areas of intense brecciation and mineralization record multiple (phreatic?) episodes of silicification and quartz veining.
- Outstanding Au-Ag assays from more than 990 surface samples give an average of 0.39/t Au with maximum of 16g/t Au; and average 2.53g/t Ag with maximum of 190g/t Ag. Cu, As, Pb, Mo and Bi suggest an intrusive source.

We have planned ~30 RC drill holes (3000m) for the first program in early 2015, to be co-funded by our grant of $200,000 after a successful application for the NSW DTIRE ‘New Frontiers Drill Funding Initiative’. This is the maximum grant for approved projects.

Our MYALLA PROJECT, also near Jindabyne/Dalgety NSW:

- Is located in an inlier of folded Ordovician metasedimentary rocks overlain by Tertiary basalts.
- 11 historical diamond drill holes lack preserved core, but reported massive sulphides contain significant Au, Ag, Cu and Zn.
- At a small historic gold mine assays up to 21g/t Au were recorded.
- An initial program of two diamond drill holes (500m) is planned.