

Lyndon Bettina Prospect

At Lyndon Bettina, the geochemical sampling lines, gold results and IP anomalies near surface and at 120 metres depth are shown on Figure 2 below:

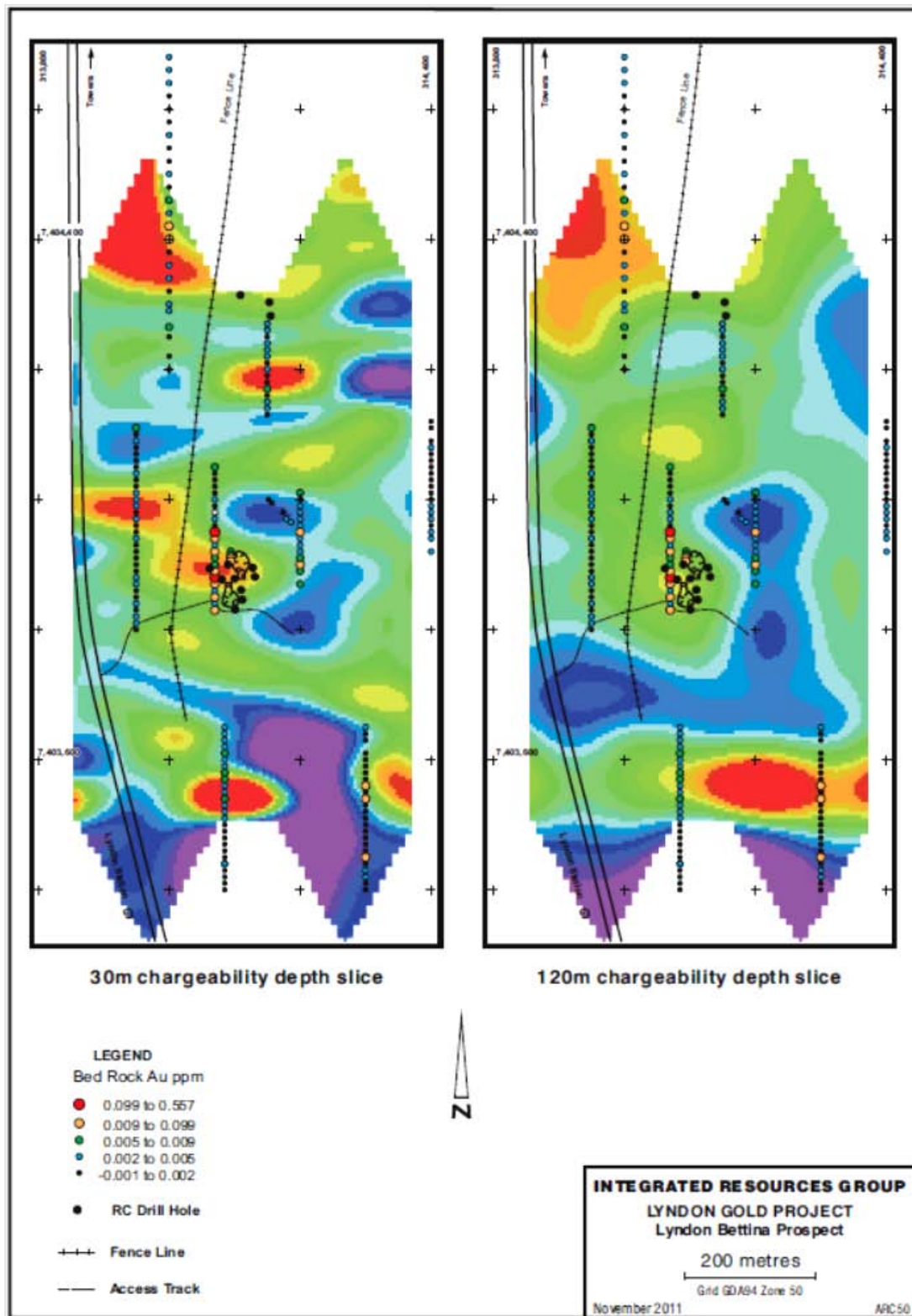


Figure 2

For personal use only

Gold anomalies (>5ppb) were present on all sampling lines and define a number of drilling targets:

- south and south-east of the area covered by RC drilling in 2010;
- west, north-west and north-east of the open pits where the structures present in the open pits may extend for more than 400 metres along strike;
- in the north-west at the skarn prospect; where there are three geochemical targets;
- in the south along the strong east-west IP anomaly that strengthens at depth.

Broken Thumb Prospect

At Broken Thumb, the geochemical sampling lines, gold results and IP anomalies at 90 metres depth are shown on Figure 3 below:

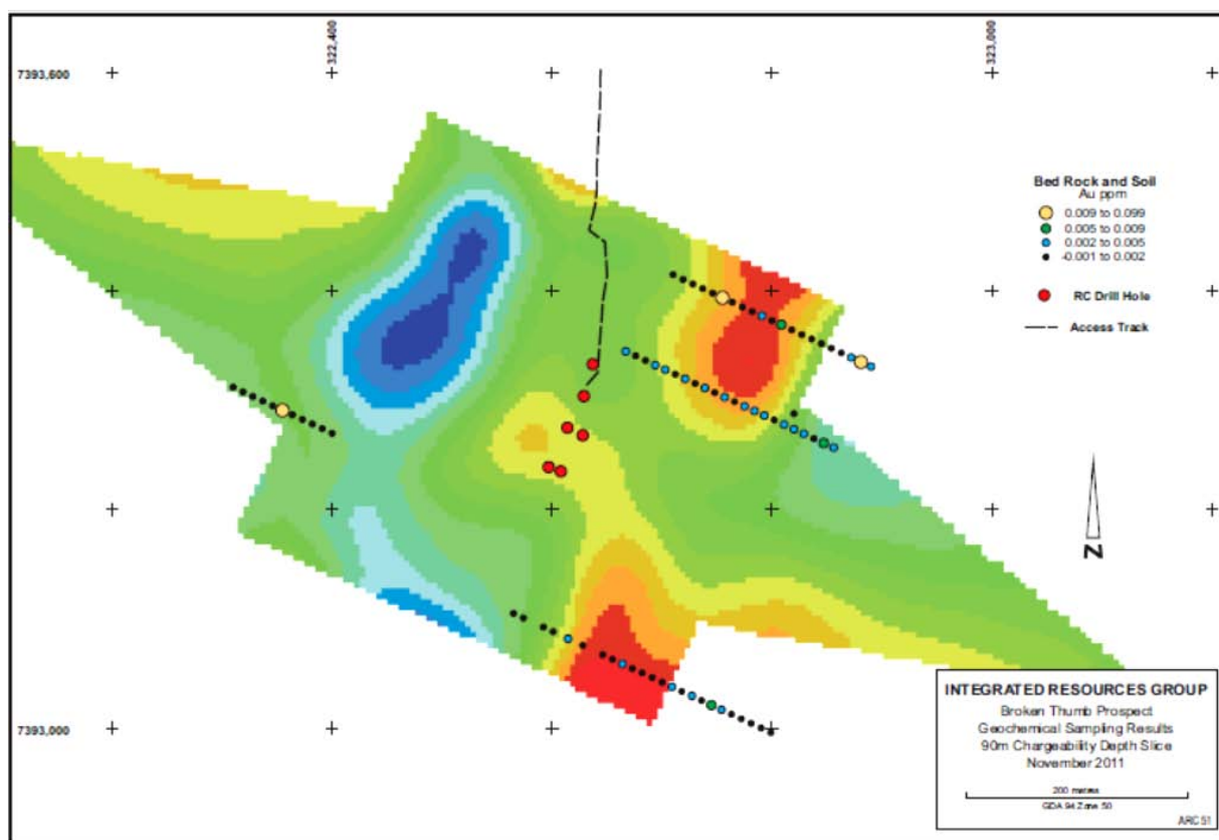


Figure 3

Gold anomalies (>5ppb) are present on all sampling lines and define a number of drilling targets:

- both within and outside the area surveyed by geophysics on the southern line;
- both within and outside the IP anomalies on the northern lines, where the gold values extend into the upper range of anomalism;
- on the western line, a single point gold anomaly coincides with a shallow IP anomaly that does not extend to depth in the IP survey.

For personal use only

Further Work

A program of follow-up drilling is being planned for the Lyndon Bettina and Broken Thumb prospects. This will comprise rotary airblast (RAB), reverse circulation (RC) and core drilling as tails on RC pre-collars depending on the stage of definition of each target.

New Opportunities

IRG continues to evaluate a range of potential new project acquisitions, with a focus on advanced stage gold exploration properties in Australia and the south-west Pacific.



Timothy J. Moore
Chairman

Technical information in this report that relates to exploration results is compiled by a Competent Person as defined in the 2004 edition of the JORC Code being Dr Angus Collins (BSc (Hons) PhD FAusIMM) who acts as a Consulting Geologist to Integrated Resources Group Limited. Dr Collins has sufficient experience in mineral exploration relevant to the styles of mineralisation and types of deposits under consideration and consents to the inclusion in the public release of the matters based on the information in the form and context in which it appears.