

## INTEGRATED RESOURCES LIMITED REPORT ON ACTIVITIES SEPTEMBER 2011 QUARTER

### HIGHLIGHTS

- **RAB drilling undertaken at Lyndon Bettina and Broken Thumb prospects after quarter-end, results awaited**
- **Aim is to define targets for subsequent RC/core drilling**

### LYNDON GOLD PROJECT

Integrated Resources Group Limited (ASX: IRG, "IRG", "the Company") is pleased to report on progress at its Lyndon gold project in the Gascoyne Region of Western Australia (Figure 1).

#### Recent Work

In the June 2011 quarter, IRG completed an Induced Polarisation (IP) survey utilising gradient array and offset pole-dipole techniques on two prospects, Lyndon Bettina and Broken Thumb. The IP survey followed reverse circulation drilling in late 2010 that discovered high grade gold and copper/gold mineralisation, respectively, at these prospects.

The survey was designed to define drilling targets for extensions to the known mineralisation and to locate other targets laterally and at depth. The survey achieved these objectives and defined targets on a larger scale than previous work had suggested. The chargeable anomalies located at both prospects are associated with the mineralisation intersected in previous shallow drilling and are also in nearby areas that have not previously been explored by sampling or other techniques.

All these anomalies are relatively low strength which is an expression of the amount of chargeable minerals present. The targets near the survey boundaries should be interpreted with care but are not discounted as exploration targets.

# INTEGRATED RESOURCES

GROUP LIMITED

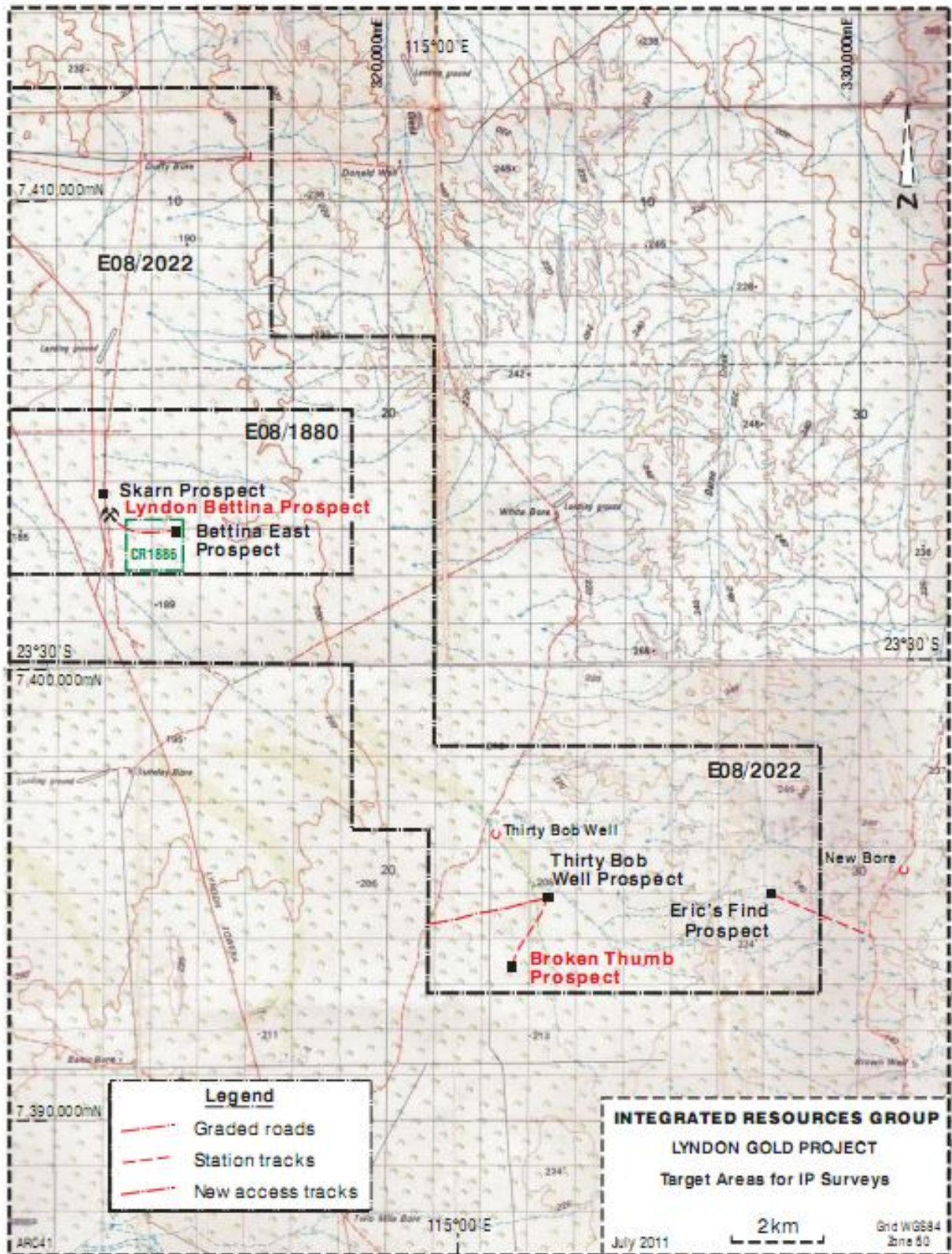


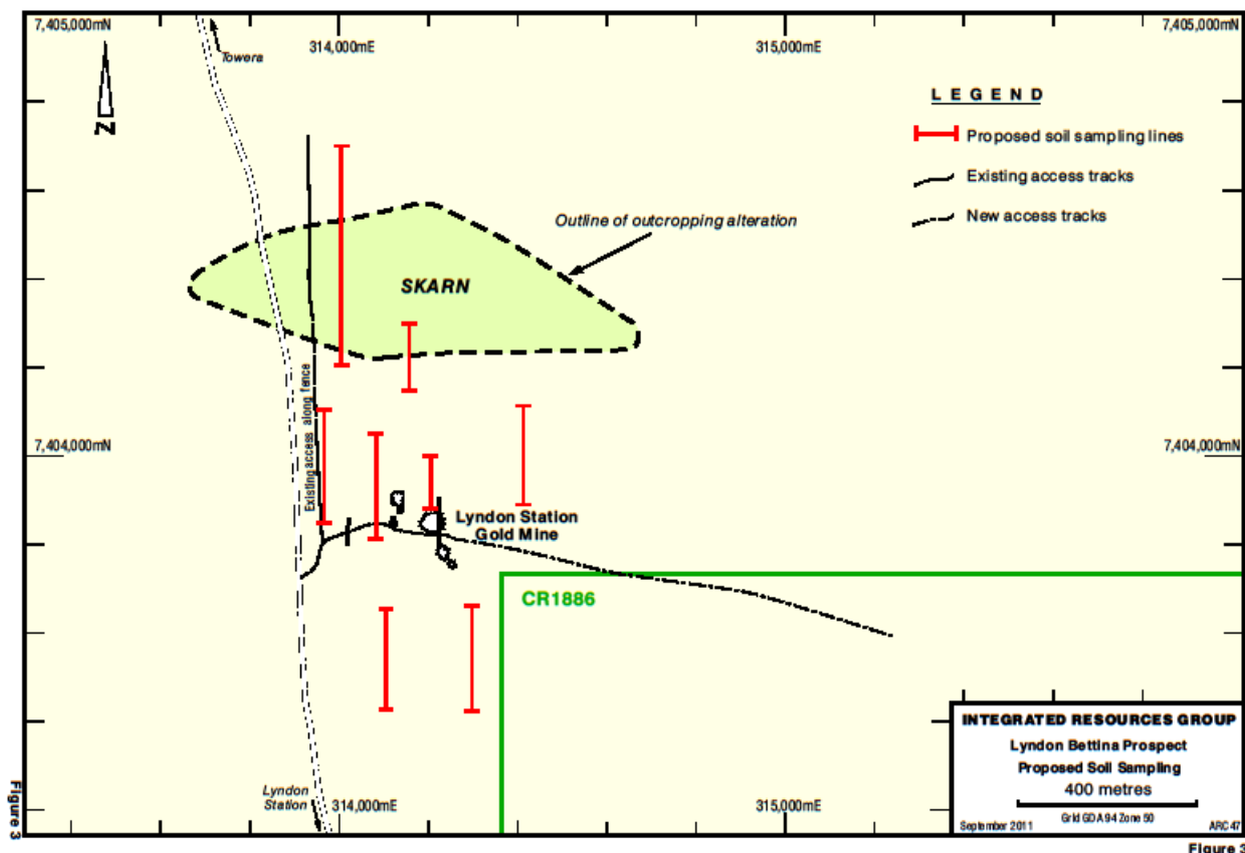
Figure 1

## Lyndon Bettina Prospect

At Lyndon Bettina, three drill targets were defined by IP anomalies:

- **Target 1** is a distinct, low intensity chargeability anomaly immediately west and to the north-west of the Bettina open pit where drilling in October 2010 discovered high grade gold beneath the pit (drillhole IRBET002: 4 metres at 21.5 g/t gold from 46 metres, including 1 metre at 40.2 g/t gold).
- **Target 2** is near the southern edge of the survey area. This anomaly has no known surface expression nor previous exploration. Near surface the anomaly appears to be discontinuous but three dimensional modelling shows that the anomaly has a length of 300 metres below 100 metres depth.
- **Target 3** is located at the north-west corner of the survey area, also has no known surface expression. In the model it continues at depth to over 200 metres.

A geochemical drilling programme of 193 holes, using rotary air blast (RAB) drilling, of all targets commenced and was completed after the end of the quarter. Samples have been submitted for assay. Drillhole line locations are shown on Figure 3 below.



## Broken Thumb Prospect

At Broken Thumb, the IP survey also defined three anomalies:

- **Target 1**, the strongest at this prospect, occurs under soil cover 200 metres south of the area drilled in 2010 and has an apparent strike sub-parallel to the structure where RC drilling in late 2010 intersected low-grade copper-mineralisation. The anomaly joins at depth into a length of 300 metres.
- **Target 2** in the centre of the survey area coincides with the mineralisation intersected in the 2010 drilling. The anomaly extends to the south and possibly to the north.
- **Target 3** is a small anomaly that has no surface expression.

A geochemical drilling programme of 82 holes, RAB drilling, of all targets commenced and was completed after the end of the quarter. Samples have been submitted for assay. Drillhole line locations are shown on Figure 4 below.

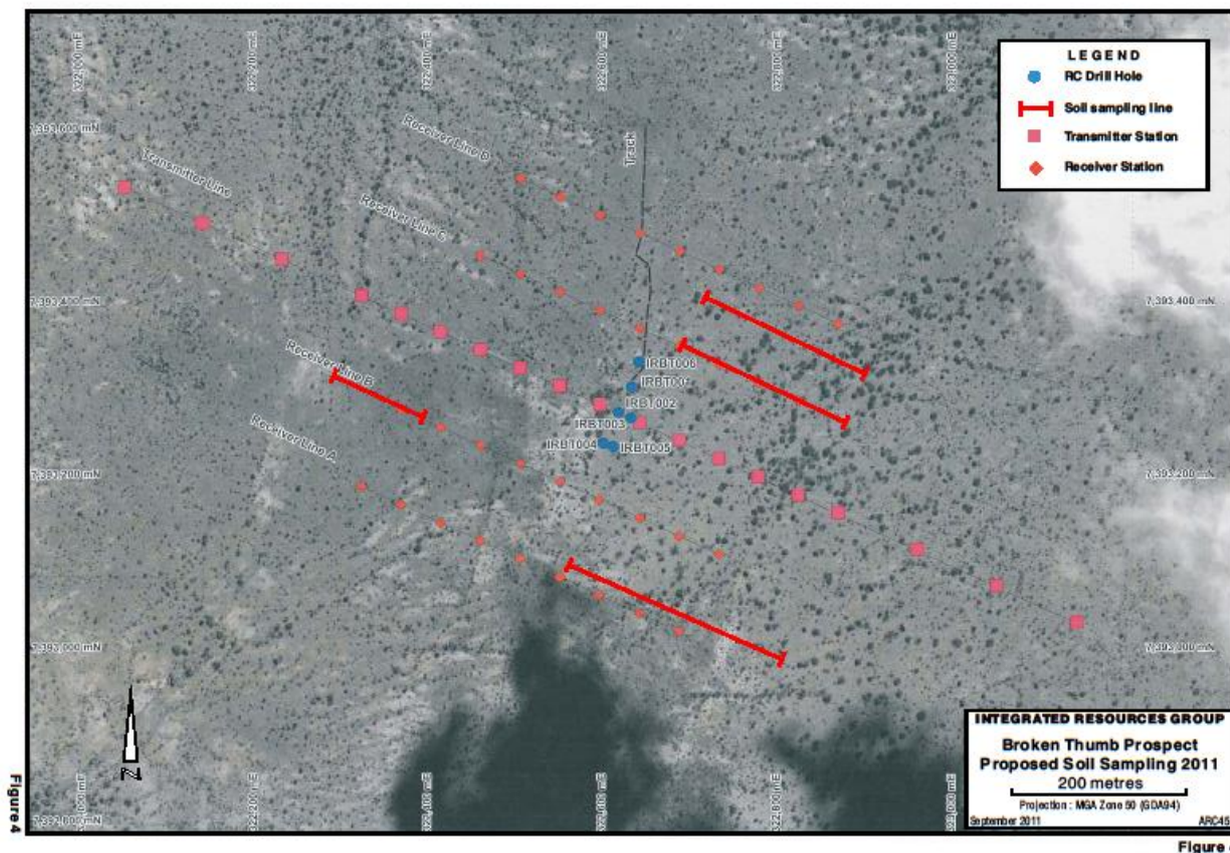


Figure 4

Figure 4

## **Further Work**

Once the results of the just-completed drilling programmes at both prospects have been assessed, reverse circulation (RC) or diamond drilling is expected to be undertaken.

## **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.*