

Quarterly Activities Report October to December 2010.

During the quarter Integrated Resources Group Ltd announced the results from the drilling of targets at the Company's Lyndon Gold Project. The **Lyndon Bettina** Gold Mine initial drilling program has delivered up to **40g/t** high grade gold at the shallow depth of 50 metres with **three main veins of up to 4 metres** in width making the discovery a target for a potential economical shallow open pit gold mine. Additionally we know that these veins or lodes are open at depth over 70 metres to the south and south east and that the high grades persist from the surface samples of 46.5 g/t and 35 g/t.

In the quarter the company announced a decision to firstly conduct surface and downhole electrical geophysics over and around the north and south pits at Lyndon Gold Mine with the intention of defining further drilling targets. This will involve both IP and EM surveys in the first quarter of 2011. Following these tests it is the clear intention to further drill the Lyndon Bettina prospect to the south and southeast to prove up further extensions to the length and depth of the veins and, ultimately, mineral resources to JORC standards.

In regard to the **Skarn**, the company announced in the quarter that it has been decided by the Board to further investigate the entire area of the skarn over two square kilometres (700 by 300 metres) with IP surveys which will also be conducted in the first quarter of 2011.

Drilling in the quarter has also discovered gold mineralisation at the **Broken Thumb** and **Thirty Bob Well** prospects with **significant copper** at Broken Thumb. These gold and copper grades show that there are two additional mineralised prospects in addition to Lyndon Bettina on the Lyndon tenements. At **Broken Thumb** drilling in six holes below a vertically dipping quartz vein with surface gold values to 7.8g/t and oxide copper values to 2.3% has returned wide gold and copper intersections up to 11 metres. It is the Board's intention in the first quarter of 2011 to conduct an Induced Polarisation (IP) program on both Broken Thumb and Thirty Bob Well to define targets associated with copper and other sulphides.

About Lyndon Station

The 100% owned Lyndon gold, silver and copper prospects are located in the Gascoyne Region of Western Australia approximately 300km northeast of Carnarvon. Four contiguous tenements (3 granted, 1 application) of 652 square kilometres contain a cluster of high grade workings dating back to the 1950's.

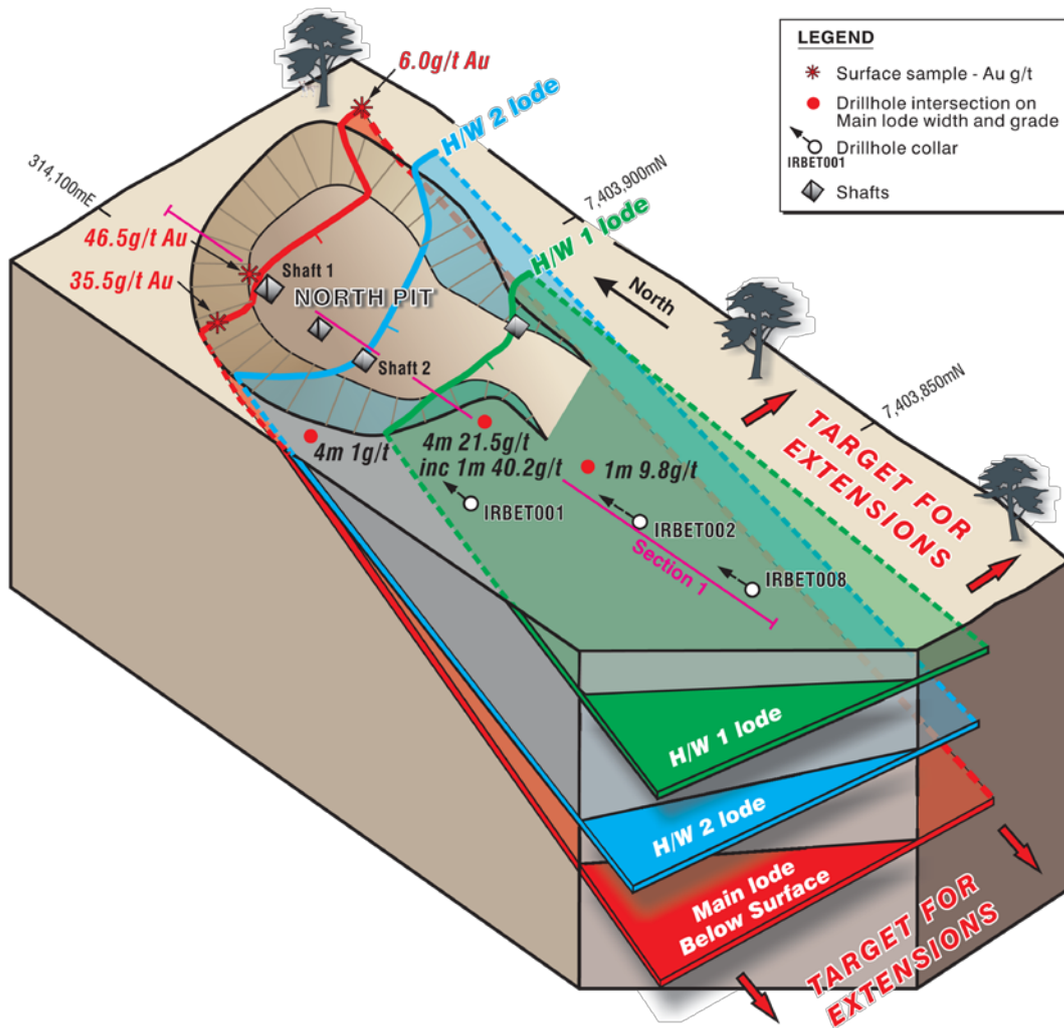
The company website is <http://www.integratedresources.com.au>

Technical information in this report is compiled by a Competent Person as defined in 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 style of mineralisation and type of deposit 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.

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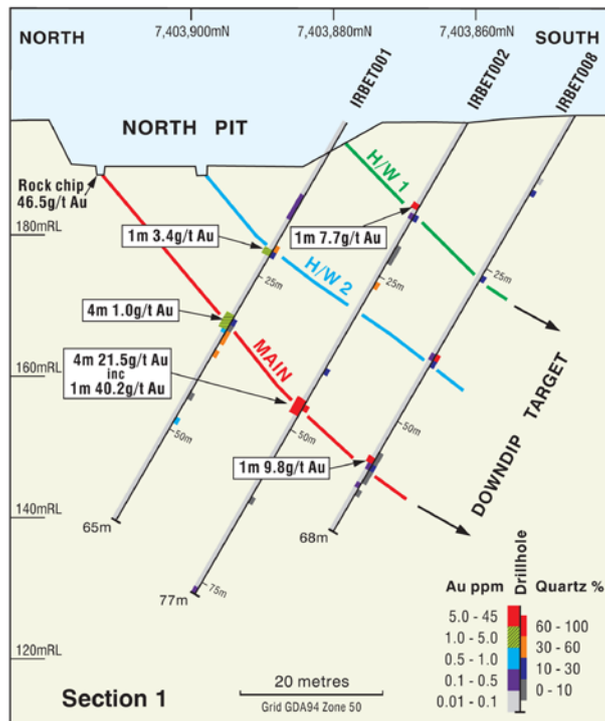
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LEGEND

- * Surface sample - Au g/t
- Drillhole intersection on Main lode width and grade
- Drillhole collar
- IRBET001
- ◆ Shafts



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Block Diagram of
Lyndon Bettina Gold Lodes
Below North Pit
 November 2010 GDA94 Zone 50 ARC39