

Quarterly Activities Report April to June 2010.

During the quarter Integrated Resources Group Ltd (“Integrated”) announced that the second exploration license E08/2022 at the Lyndon Project has now been granted. This license covers the prospective areas to the east of the Lyndon Station Gold mine (see attached map). Exploration, including drilling, can now proceed over the new license and the original exploration license E08/1880.

Exploration to date has identified five targets (on two exploration licenses spread over 191 sq kilometers) for the initial drilling programs :-

- Lyndon Station Mine – extensions along strike and down dip of the gold bearing veins in and around the two open pits to a depth of up to 70 metres.
- The skarn alteration system north of Lyndon Station Mine will be tested for sulphide mineralisation to a depth of 80metres.
- Eric’s Find – testing from the surface to a depth of 80 metres of the shallow dipping gold copper bearing quartz vein and, also, for possible parallel veins at depth.
- Bettina East – a newly discovered area of quartz vein rubble where parts of some veins contain gold values up to 1.83g/t Au and oxidised copper mineralisation assaying up to 3.1% copper. Drilling will test these to a depth of 50 metres.
- Thirty Bob Well – a newly discovered north eastern extremity of quartz vein structure one kilometre long where rock chip values to 2.9g/t gold, 10.9g/t silver were returned with oxidised copper mineralisation to 0.15% copper and 0.18% lead. Drilling will test from the surface to a depth of 70metres.

Integrated is planning for up to 4,000 metres of reverse circulation drilling which is expected in August.

Technical information on Exploration Results in this report is compiled by a Competent Person as defined in the Code being Dr Angus Collins (B.Sc (Hons 1) Ph.D FAusIMM) who acts as a Consulting Geologist to Integrated Resources Group Limited. Dr Collins has sufficient experience 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.

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 of 652 square kilometers contain a cluster of high grade workings dating back to the 1950's that have never drilled at depth nor explored by modern techniques. The first two samplings as announced on 14th September 2009 and 19th January 2010 confirmed the prospectivity of the tenements for open pit high grade gold and also gold, silver and base metal targets.

As announced in January 2010, the Eric's Find Prospect returned high grade assays for gold (maximum 19.4g/t), silver (maximum 202g/t) and copper (maximum 6.4%). These results indicate that the Eric's Find prospect is a gold, silver and copper rich system. The size of the prospect is unknown but there is widespread quartz veining in the area.

At the Lyndon Station Mine, confirmation that high grade gold (maximum 46.5g/t) exists in quartz veins in narrow structures was announced in the January 2010 release. These results confirm the high grade gold pedigree of the Lyndon Station Mine determined from the previous sampling (as reported in September 2009) to a maximum of 81.2 g/t gold including 10.9g/t and 16.5g/t and demonstrate that the great majority of the gold is carried by the quartz veins.

