

29th January, 2010

Company Announcements Office
Australian Stock Exchange Limited
Level 4
20 Bridge Street
Sydney NSW 2000

It was announced during the quarter that the Company's Board had decided to concentrate the Company's efforts towards the 100% owned exploration tenements surrounding Lyndon Station in the Gascoyne region of Western Australia.

After originally applying for the Lyndon Station tenement E08/1880 and conducting the mapping and sampling, the Board felt that following research, the surrounding area had further potential and applied for the two additional contiguous tenements (E08/2022 and E08/2066) which took our total holding to some 445 square kilometers and covering nine old gold workings in the region that have not been explored by modern techniques (refer attached map).

The Lyndon area and the Company's tenements stand out on the regional distribution of mineralisation as a cluster of gold occurrences in a region dominated by base metal mineralisation. The nearest significant high grade gold mineralisation is at Star of Mangaroon only 50 km. to the southeast.

The Company announced during the quarter that it recognised that a capital raising in some form may be necessary in the first quarter of 2010 to extract the full potential from the Lyndon Station tenements. It was stated that these new funds will be used on further mapping and sampling, geophysical surveys, heritage surveys and **comprehensive drill programs** throughout the tenements on the old gold workings and the potential hydrothermal alteration system (the skarn).

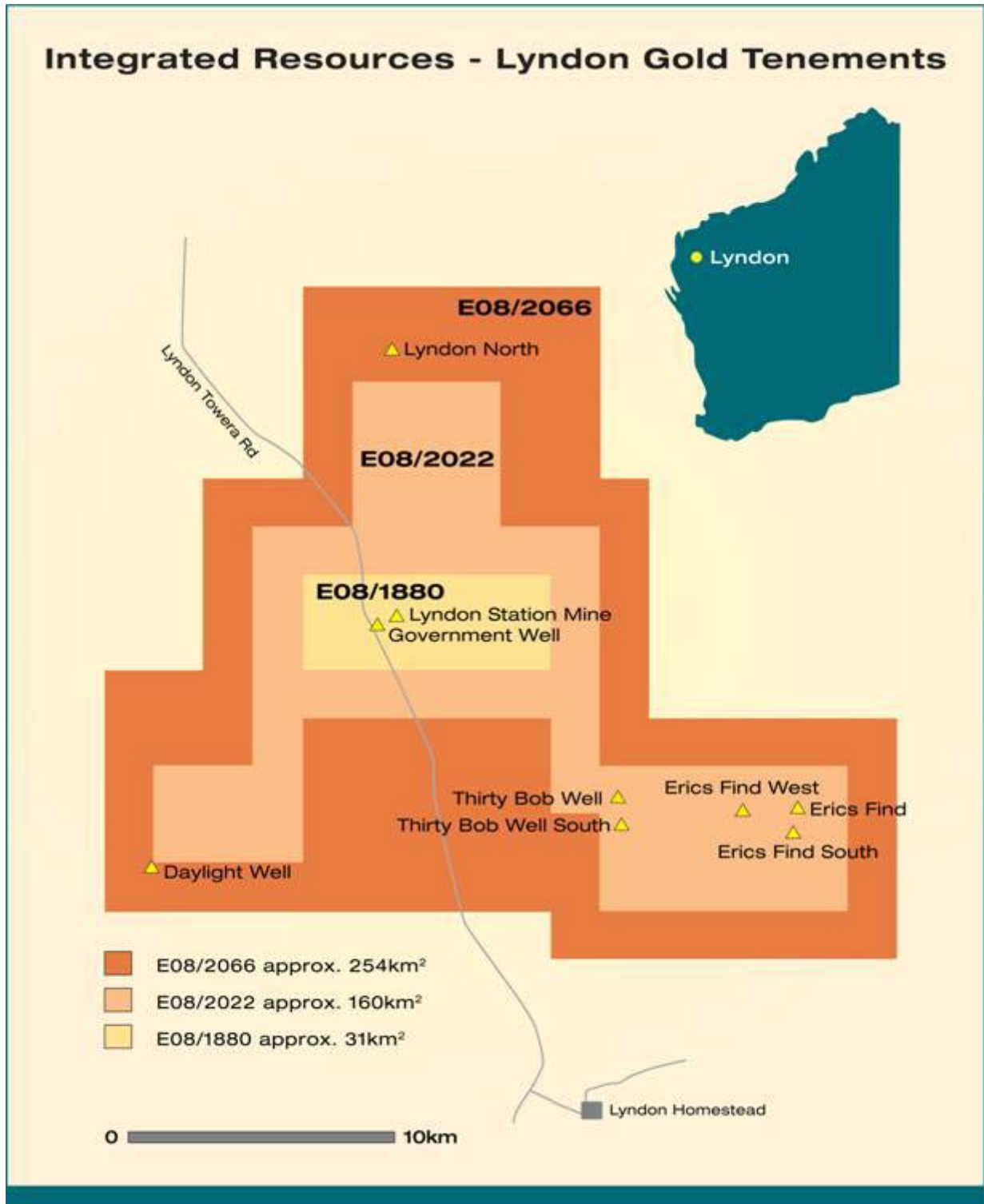
The old records and recent sampling at Lyndon Station Gold Mine (reported 14/9/2009) confirm the high grade gold pedigree of the prospects in the Company's tenements. The prospects are valid targets for low tonnage high grade gold deposits.

The Company wishes to advise shareholders that all announcements made via the Australian Stock Exchange are automatically updated on our new website www.integratedresources.com.au

Timothy J. Moore
Chairman
Integrated Resources Limited

For personal use only

IRG TENEMENTS AND TENEMENT APPLICATIONS.



Technical information 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 in mineral resource estimation 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 their information in the form and context in which it appears.

For personal use only