

10<sup>th</sup> November, 2009

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

## Company Update: Expansion of 100% Company owned Lyndon Gold Tenements.

Integrated Resources Group Ltd ("the Company") wishes to announce the application for additional exploration blocks contiguous to our existing 100% Company owned tenements E08/1880 and E08/2022.

In order to enhance the potential value of our holdings the Company has applied for additional blocks surrounding the existing two tenements. This last application completes coverage of the cluster of gold occurrences in the Company's portfolio for the region.

The new application ( E08/2066 ) is for 81 blocks (approx. 254km<sup>2</sup>) taking our total holding in the Gascoyne region of Western Australia to approximately 445 km<sup>2</sup> and covers nine old gold workings in the region that have not been explored using modern concepts and techniques.

The Company recently signed a Heritage Agreement for E08/2022 (approx. 160km<sup>2</sup>) and (subject to approval) expects the Exploration Licence to be formally granted by the end of 2009.

As announced on September 22<sup>nd</sup> 2009 the Company will be conducting further work at the Lyndon Gold Mine E08/1880 (approx. 31km<sup>2</sup>) pending regulatory approval.

The Company is preparing for a Heritage Survey of the tenements which will be conducted in the first half of 2010. The proposed trenching will be conducted following the survey.

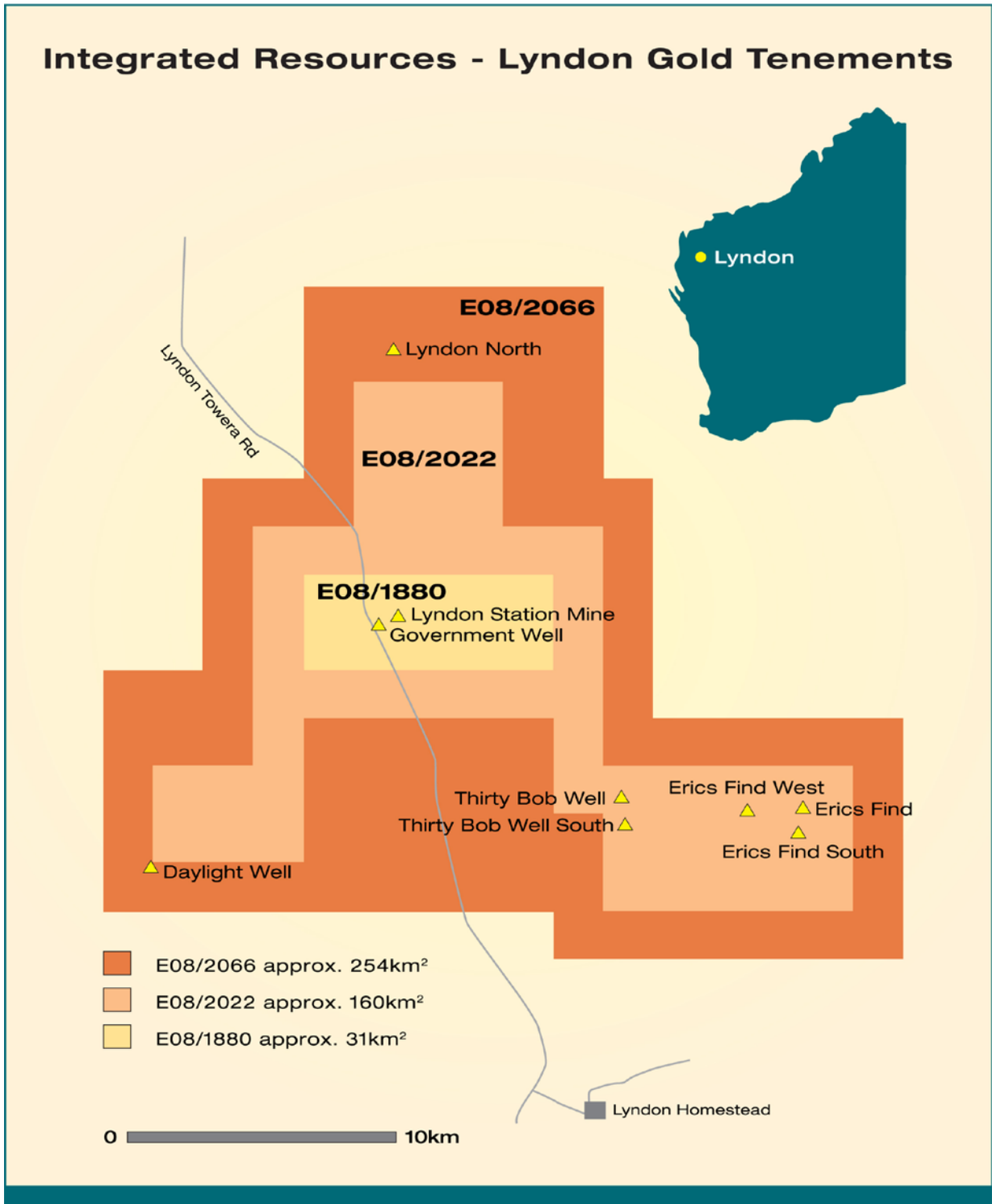
### Regional Geology

The prospect areas in the Company's tenement and tenement applications are located in a geological feature called the Gascoyne Complex of Proterozoic age. The area comprises rocks of the Morrissey Metamorphic Suite, largely altered amphibolites and gneisses, intruded by Middle to Late Proterozoic granitoids. The regional structures strike west-northwest with abundant northerly striking dolerite dykes.

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.

# INTEGRATED RESOURCES

GROUP LIMITED



Note : E08/2022 and E08/2066 are EL Applications.

### Prospects

Within the Company's tenements there are nine reported gold occurrences using data from the Department of Mines and Petroleum's Minedex online system.

Name	Mineralisation	Reported sampling	Source
Lyndon Station Mine	High grade often visible gold in narrow quartz-filled shears	Gold in rock samples ranging from <1g/t up to <b>81.2g/t gold</b> . Past production averaged <b>101g/t gold</b> , trench assays in shear from <b>2.9 to 34g/t gold</b>	Integrated ASX release 14 September 2009, Minedex and Riverglen Pty Ltd 1995 (WAMEX A43783)
Government Well	Alluvial	Past production 129t <b>43g/t gold</b>	Minedex
Lyndon North	No information	Rock chip assays to <b>3.7g/t gold</b>	Minedex
Daylight Well	Vein	Past production 124 tonnes at <b>40g/t gold</b>	Minedex
Thirty Bob Well	Link zones over several hundred metres of strike	Six samples averaged <b>8.2g/t gold</b> with maximum <b>30.3g/t</b> . Strong Cu, Bi, Ag, Pb association	Report for Cove Mining, dated pre-February 1988
Thirty Bob Well South	Quartz veining over several hundred metres of strike	Rock chip samples up to <b>5.13 g/t gold</b> with an average of 2g/t	Report for Cove Mining, dated pre-February 1988
Eric's Find	Linking structures between west-northwest striking shear zones	Gold assays in rock samples from 0.5 to <b>21 g/t gold</b> . Costean samples to 4.2g/t gold and 0.2% copper	Minedex, Cove Mining and Riverglen Pty Ltd
Eric's Find South	No information	Rock samples up to <b>7g/t gold</b>	Cove Mining
Eric's Find West	Quartz filled shears	Rock samples to <b>30g/t gold</b> , low gold values in costeans	Cove Mining, Riverglen Pty Ltd

The old records and recent sampling at Lyndon Station Gold Mine 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.

## Other Targets

Apart from the far eastern portions of the tenements around Eric's Find, most of the area is covered by Quaternary alluvium and sheet wash of unconsolidated silt, sand and gravel. This material obscures the prospective bedrock in the immediate vicinity of known mineralisation and over most of the remainder of the tenements. Sampling techniques will be developed to explore beneath this thin but largely barren cover.

The review of the other prospects in the tenements has revealed strong polymetallic associations and regional zonation. This expands the potential of the area.

Mapping and sampling at Lyndon Station Gold Mine has identified a hydrothermal alteration system to the north of the open pits. The structural and lithological setting of this system may indicate potential for previously unrecognised mineralisation in the region.

In the first quarter of 2010 there will be further study and work programs developed leading to a better definition of this hydrothermal alteration system.

## Planned Program

In addition to the recently completed sampling at Lyndon Station Gold Mine an expanded program of sampling of the old workings is in preparation and due for completion in the first quarter 2010 across the following :

- Lyndon North.
- Government Well.
- Daylight Well.
- Thirty Bob Well.
- Thirty Bob Well South.
- Eric's Find.
- Eric's Find West.
- Eric's Find South.

This will include reconnaissance geological mapping and rock sampling of the prospects. Heritage Surveys of each prospect area will be conducted to permit future programs of exploration including drilling, trenching, bulk sampling for metallurgical testwork and trenching of the Lyndon Station Gold Mine to determine the strike length and grade of the mineralised structures.

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](http://www.integratedresources.com.au)

Timothy J. Moore  
Chairman  
10<sup>th</sup> November, 2009

*Technical information in this statement is compiled by a Competent Person as defined in the JORC Code being Dr. Angus Collins who acts as a Consulting Geologist to Integrated Resources Group Limited and is a Fellow of the Australasian Institute of Mining and Metallurgy. Dr. Collins has sufficient experience in the style of mineralisation and type of deposit under consideration and consents to the inclusion in the public release of the matters based on his information in the form and context in which it appears.*