



Bligh Resources Limited

ACN 130 964 162

ASX Release

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Directors:

Noel Halgreen (Chairman)
Robert Benussi
Charles Guy
Hanjing Xu
Peiqi Zhang
Liming Niu (Alternate Director for Mr Xu)
Zhijie Li (Alternate Director for Mr Zhang)

Company Secretary

Adrian Di Carlo

Issued Capital:

Shares: 57,475,720
Unlisted Opts: 16,000,000
(Escrowed)

ASX: BGH

Currently Exploring for:

- Manganese
- Gold
- Copper

Current Projects:

- Kumarina
- Bootu Creek Two
- Grenfell
- Manilla
- Leonora

Company Announcement Office

ASX Limited
4th Floor
20 Bridge Street
SYDNEY NSW 2000

Dear Sir/ Madam

KUMARINA PROJECT UPDATE

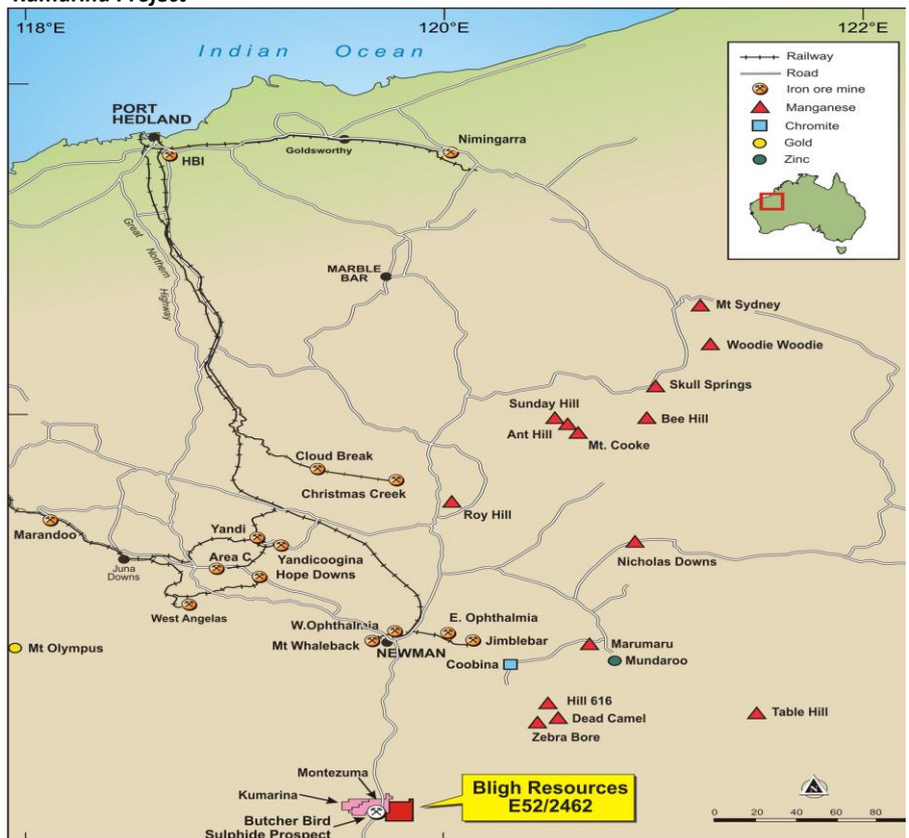
Bligh Resources Limited (Bligh) (ASX: BGH) is pleased to provide this update to shareholders on its exploration progress at the **Kumarina** Project located in Western Australia, 130 km south of Mt Newman (Figure 1). Upon completing of the Aircore program in March 2012 which intercepted Manganese (**Drill hole K12A004 15m @ 17.52% MnO from 46m to 61m End of Hole including 2m @ 24.6% MnO from 54 to 56m**) Bligh has commenced its copper exploration programme in line with its neighbours, Montezuma Mining (MZM) and Horse Shoe Metals (HOR).

The Mobile Metal Ion (MMI) soil program was completed at Kumarina. In total 432 MMI samples were collected over irregularly spaced grid. The program was aimed at testing the copper potential within the northern extension of Butcher Bird Structure (Figure 2). The Butcher Bird Structure hosts historical copper mines to the south where the structure out crops. Bligh E52/2462 host 10 km of NNE trending Butcher Bird Structure under shallow cover.

Values above 1,351ppb Cu were considered statistical significant with maximum value up to 1,900 ppb Cu. One main copper anomaly (13 samples return values >1,351 ppm Cu) was detected in the central area of the Butcher Bird Shear Zone Grid (Figure 3). The anomaly associated with interpreted cross cutting faults (Figure 3).

The MMI is a multi-element part leach assay method. Elements assay included both precious metals (Au, Ag, Pt) and base metals (Zn, Co, Ni). No precious metal anomalies were detected. The base metals Co, Ni, Cr showed limited anomalies values. Where elevated, the base metals generally reflected the interpreted Butcher Bird Structure. In general terms the geochemistry has highlighted the concealed Butcher Bird Structure.

Overview -Kumarina Project



Geological interest at Kumarina has been enhanced by the discovery of copper mineralisation within the Bangemall basin. Both Horse Shoe Metals and Montezuma Mining MZM have reported copper mineralisation in drill sections. The copper anomaly detected within the Kumarina Project (E52/2462) within the butcher bird structure is over 300 metres wide, open to the north and south, and requires further sampling and evaluation.

Further information:

Bill Guy: 0408 345 378 - Managing Director- Exploration

Released through Ben Jarvis, Six Degrees Investor Relations: 0413 150 448

Competent Person- Charles W Guy

The information in this announcement that relates to Exploration Results is based on information compiled by Mr Charles William Guy who is a Member of the Australian Institute of Geoscientists. Charles William Guy has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity that he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Charles William Guy consents to the inclusion in the announcement of the matters based on his information in the form and context in which it appears. Charles William Guy is a full time employee of Bligh Resources Limited in the position of Managing Director- Exploration.

Figure 2. Overview Kumarina Project

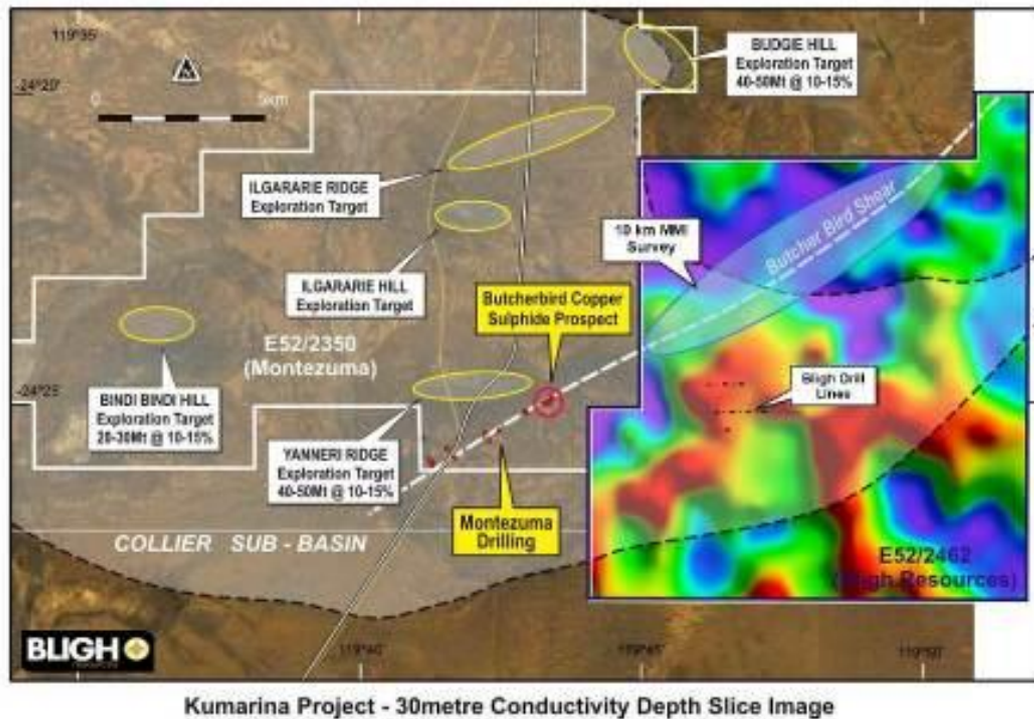


Figure 3. Mobile Metal Ion (MMI) Soil Grid

