

# **Bligh Resources Limited**

ACN 130 964 162

ASX: **BGH ASX Release**4 October 2012

Suite 804 Level 8, 84 Pitt St Sydney New South Wales 2000 Tel: +61 2 9233 4677 Fax: +61 2 9239 0866

#### **Contacts:**

Robert Benussi Bill Guy

#### **Email:**

info@blighresources.com.au

### For the Latest News:

www.blighresources.com.au

#### **Directors:**

Noel Halgreen (Chairman) Robert Benussi Charles Guy Hanjing Xu Peiqi Zhang Jinle Song

Liming Niu (Alternate Director for Mr Xu)

Zhijie Li (Alternate Director for Mr Zhang)

Dinghao Song (Alternate Director for Mr J Song)

# **Company Secretary**

Adrian Di Carlo

# **Issued Capital:**

Shares: 58,225,720 Unlisted Opts: 16,000,000

(Escrowed)

## **Currently Exploring for:**

- Manganese
- Gold
- Copper

# **Current Projects:**

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

# Encouraging soil samples at the Leonora Gold project

- Leonora Soil program identifies further soil anomalies
- Peak values of 9 ppm detected in soil sampling program

**Bligh Resources Limited ("Bligh" or Company") (ASX: BGH)** is pleased to announce results from a further 293 soil samples from its Leonora Project. This latest soil program builds on 1,000 soil samples collected in June 2012. The soil program indicates that values over 30 \*ppb gold can be considered anomalous. A total of 15 samples returned values over **30 ppb** with a peak value up to 9 \*ppm \*Au (Sample L109).

To the north of the sample grid is a cluster of nine historical gold workings, including the Diorite King and Diorite Queen workings, production figures are noted in Table 1.

A 2.2 km corridor with three anomalous areas runs in a north-south orientation towards the group of historical workings (Figure 1). The corridor remains open to north.

The anomalous soil data indicates that potential gold mineralisation extends to the south 600 m from the historical Diorite King workings.

**Table 1 Historical Gold Production Figures** 

Mine	Production Period		Ore Treated in	Gold Produced in	Average Gold Grade
			tonnes	kg	in *g/t
	From	То			
Diorite King	1897	1922	1404.92	73.296	52.2
Diorite Queen	1909	1909	146.4	1.442	9.8
Rose of Diorite	1908	1908	189.0	3.532	18.7
Unexpected	1923	1924	119.39	5.640	47.2
Young Australian	1897	1899	116.34	3.989	34.3
Lady Mae	1902	1905	95.00	2.309	24.3
Wotan	1937	1938	100.08	7.310	73.0
Kiaora	1900	1901	87.38	1.927	22.1
Meteor	1902	1906	88.40	0.979	11.1

Note: Production not necessarily continuous over period

(\*ppb = parts per billion) (\*ppm = parts per million) (\*g/t = grams per tonne)

(\*Au = Gold)

The soil anomalies confirm gold enrichment associated with historical workings. The company will continue its exploration programme in conjunction with developing a regional position whilst assessing opportunities which form a strategic fit with Bligh.

#### **Further information:**

Bill Guy: 0408 345 378 -Director- Exploration

Rob Benussi: 0410 415 335 - CEO

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 Geoscienctists. 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 postion of Managing Director-Exploration.

Figure 1 Soil Sampling Program Map

