



HILL END GOLD LIMITED

ACN 072 692 365

Bonanza gold in BNH Central Zone at Hargraves

27 May 2010

ASX Code : HEG

- Diamond drillhole HGCD32 has hit bonanza gold in a metre of core within a 13m downhole intersection of the BNH Central Feeder Zone / Reef 5 position from 77m depth.
- Hole HGD13 which is located 25m to the south of HGCD32 was drilled in 2008 with 4.2g/t over 75m from 22m below surface, though adjacent to the Feeder Zone, including 20g/t over 14m from 27m.
- Hole HGD13 has now been extended to 246m to target the Feeder Zone and has intersected additional strong mineralisation with abundant visible gold over 50m from 173m down hole.

Extensive zones of Feeder Structure / Reef gold mineralisation have been successfully intersected at the Reef 5 position since it was identified in HGCD20 at 9700N and further holes are planned to continue the drillout of the Feeder Structure targets in the Reef 3 position and to the south of the 9700N section.

BNH Central zone drilling results are being received and compiled for a maiden resource estimate and exploration of the numerous similar structures at Hargraves is planned to further increase resources. Mine and project planning for the Hargraves deposits is underway.

The current drill program of 12,000m has been completed along 1000m of the BNH structure and additional holes are planned to infill and extend the Feeder Zone related mineralisation within the area already drilled, along strike and at depth.

Strong gold mineralisation occurs in a 40 metre wide zone along the axis of the BNH anticline and bonanza grade zones are located at the intersection of the numerous reefs with Feeder Zones in the axis of the anticline. The dominant reef positions are continuous for over 1000m of strike length of the BNH structure and occur at approximately 40-50m intervals down the structure. The Feeder Zone mineralisation links the reef mineralisation down structure and is open at the depth of drilling (400m).

Assay results are awaited for most of the Feeder Zone intersections.

Attribution

The information in this report that relates to Exploration Results or Mineral Resources is based on information compiled by Mike Harris and Philip Bruce. Mr Harris is a Member of The Australian Institute of Geoscientists and is a geological contractor of the company. Mr Bruce is Fellow of the Australasian Institute of Mining and Metallurgy and both Mr Harris and Mr Bruce have sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as Competent Persons as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (The JORC Code). Mr Harris and Mr Bruce consent to the inclusion in the announcement of the matters based on their information in the form and context in which they appear.

For further information: Philip Bruce 0412 409555

Hill End Site and Registered Office
4 Bowen Street
Hill End NSW 2850
Phone +612 6337 8343
Fax +612 6337 8345

Sydney Principal Office
3 Spring Street
Sydney NSW 2000
Phone +612 8249 4416
Fax +612 8249 4919

Website: www.hillendgold.com.au
Email: admin@hillendgold.com.au