
Visible gold intersections continue at Hill End

7 June 2005

**ASX Code : HEG
HEGO**

The diamond drilling programme on the Reward area at Hill End, New South Wales has intersected further visible gold zones with holes HHRCD03 and HHRCD09 hitting gold and associated mineralisation at the expected locations of the Suttor's Blow, Frenchman's and Cross' zones.

The step out drill holes were designed to test for strike extensions north and south of HHRCD06 and HHRCD07 and previous drilling at Reward, which included high grade gold intersections of up to 208g/t over 0.9 metres and 5.9g/t over 5.9m.

The Reward area mineralisation is a northern extension of the very high grade Hawkins Hill deposit, which produced a reported 425,000 ounces at a grade of approximately 300 g/t.

Hole HHRCD03 has extended the Reward mineralised zone 20 metres to the north and hole HHRCD09 has intersected multiple quartz veins with visible gold 120 metres to the south. These holes indicate a mineralised strike length of 370 metres. Infill drilling between HHRCD07 and HHRCD09 is required to confirm this.

Better intersections sampled and sent for assay include:

HHRCD03 (Collar 6341694mN, 725380mE, -50°→269.5°Map Grid Australia)

95 - 99m : disseminated + fracture fill pyrite with quartz - Fe-oxide veining (Frenchman's)

121 - 123m : stockwork quartz-pyrite-pyrrhotite veining (Cross')

HHRCD09 (Collar 6341334mN, 725374mE, -52°→258°Map Grid Australia)

84 - 88m : quartz-pyrite-galena veining, visible gold (Frenchman's)

104m : quartz-pyrite-pyrrhotite veining, visible gold

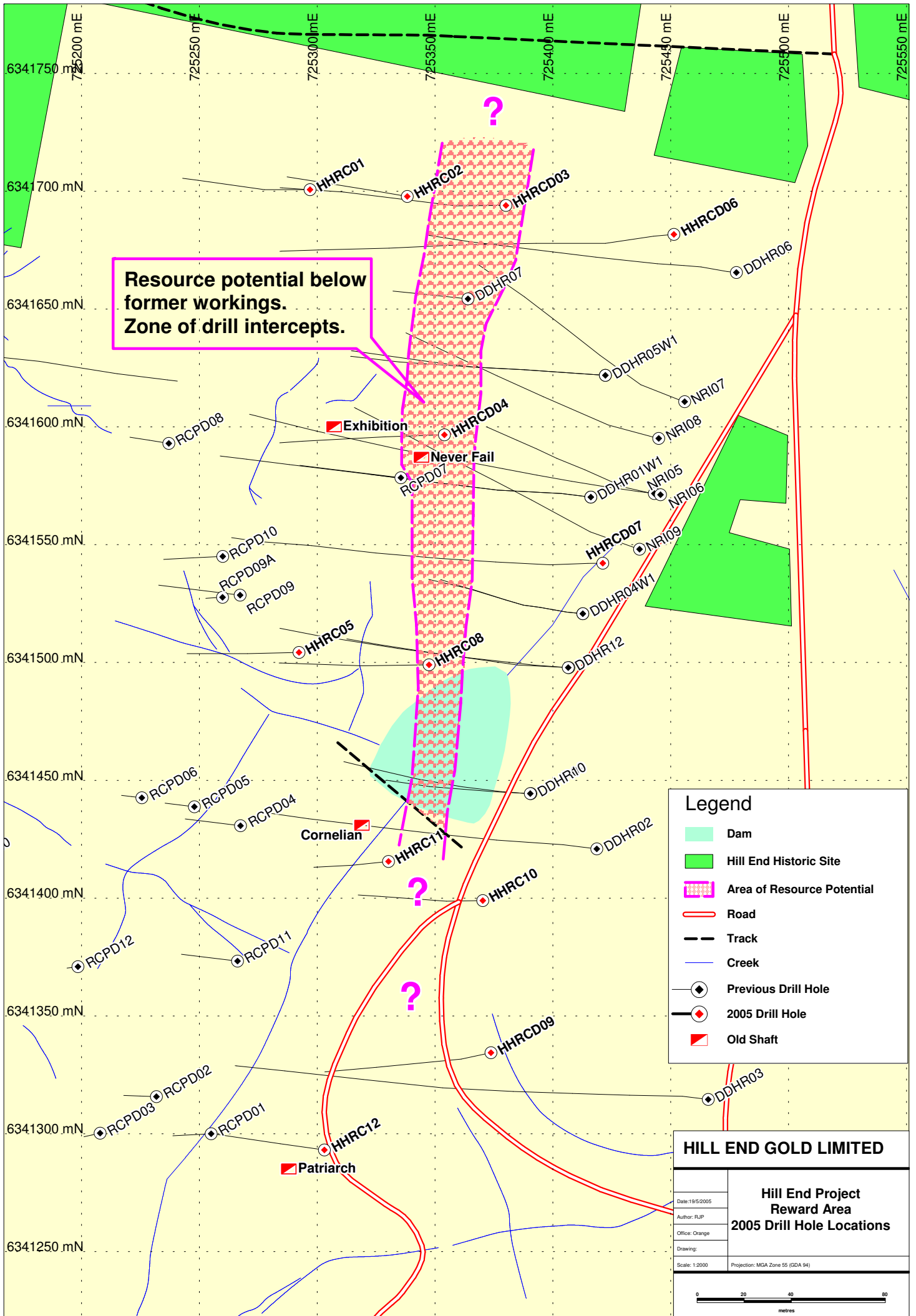
121 - 123m : stockwork quartz-pyrite-pyrrhotite±galena±Fe-oxide veining

129m : quartz-pyrite veinlets, visible gold

The now-established geological model for the Reward deposit is that it is a continuous series of en echelon veins with linking stockwork mineralisation within the broad structural corridor, which contains the majority of high grade gold mineralisation at Hill End. Additional infill drilling and holes further to the north and south are planned to expand and confirm the extent of mineralisation.

Assay results are expected within the next few weeks.

For further information : Philip Bruce 0412 409555 - Reward drilling plan attached



Resource potential below former workings. Zone of drill intercepts.

Legend

- Dam
- Hill End Historic Site
- Area of Resource Potential
- Road
- Track
- Creek
- Previous Drill Hole
- 2005 Drill Hole
- Old Shaft

HILL END GOLD LIMITED

Hill End Project Reward Area 2005 Drill Hole Locations

Date: 18/5/2005
 Author: RJP
 Office: Orange
 Drawing:
 Scale: 1:2000
 Projection: MGA Zone 55 (GDA 94)

0 20 40 80 metres