



Australian Securities Exchange Announcement

Friday 11 September 2009

Company Announcements Office
Australian Securities Exchange Limited
PO Box H224
Australia Square NSW 1215

Significance of Westgold Resources Limited Rover 1 ASX Release

After the Australian Securities Exchange closed for trading on 10 September 2009, Westgold Resources Limited (ASX Code: WGR) announced highly significant gold and copper intersections from its Rover 1 prospect, located on a tenement that adjoins Adelaide Resources Limited's Rover Project tenements.

A cross section included in Westgold's ASX release shows that zones of gold and copper mineralisation intersected in its drill holes persist to within metres of a tenement boundary. The boundary shown on Westgold's cross section is the boundary between Westgold's licence and EL 7739 held by Adelaide Resources.

There is clear potential for gold and copper mineralisation forming part of the Rover 1 mineral system to persist into Adelaide Resources' tenement, however shareholders and potential investors are advised that at this stage this has not been confirmed by drilling.

Adelaide Resources will be closely monitoring Westgold's announcements regarding its Rover 1 exploration, and will progressively assess new results to determine when and if drilling for extensions of Rover 1 mineralisation within EL 7739 is warranted.

Adelaide Resources has recently announced a significant copper drill intersection from its Rover 4 prospect, located about 2.2 kilometres north of Rover 1, and a drill rig is currently on site to complete follow-up drilling.

The exploration results being generated in the Rover Field by both Adelaide Resources and Westgold Resources confirm the view that the district has excellent potential to host gold and copper deposits of very attractive grade.

Chris Drown
Managing Director

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Chris Drown, who is a Member of The Australasian Institute of Mining and Metallurgy and who consults to the company on a full time basis. Mr Drown has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration, and to the activity which 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'. Mr Drown consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Enquiries should be directed to Chris Drown.
Ph (08) 8271 0600 or 0427 770 653.