

Exploration Results for Bashkol Prospect

Kentor Gold

Kentor Gold Limited (ASX: KGL) is an Australian-based company formed in 1988 as a specialist gold explorer. The Company was listed on the Australian Securities Exchange in 2005 and has diversified into exploration and development of gold, geothermal energy and base metals in Central Asia where it has highly regarded, established local management. The Andash Gold-Copper Project (Kentor Gold 80%) is targeted to commence production in late 2011 at an annual rate of 60,000 oz gold and 5,000 tonnes copper in concentrate. At Savoyardy (option to purchase 100%) Kentor Gold plans further intensive exploration to increase an existing high grade gold Resource for future mine development.

Issued capital:

393 million ordinary shares 59.1 million unlisted options

Market Capitalisation

(4 Feb. 2010): \$61 million

Contact

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Bekbulaktor Gold Prospect, Kyrgyz Republic

Kentor Gold Limited (ASX Code: KGL) (Kentor or the Company) has now received final assay results from the 2009 exploration programme at Bekbulaktor gold prospect on the Bashkol Exploration Licence in the Kyrgyz Republic. A programme of geophysics and soil sampling was completed to seek to understand the potential of a large zone of mineralised granite with copper staining. A short programme of bedrock sampling followed in the area of anomalous geophysics and geochemistry. The brief bedrock sampling programme was curtailed by snowfalls at the end of the scheduled field season. The best intersections to date from bedrock sampling are:

- 3 metres at 11.6 g/t of gold
- 2 metres at 3.0 g/t of gold
- 1 metre at 4.6 g/t of gold

The higher grade gold assays were all from samples collected in mineralised fault zones.

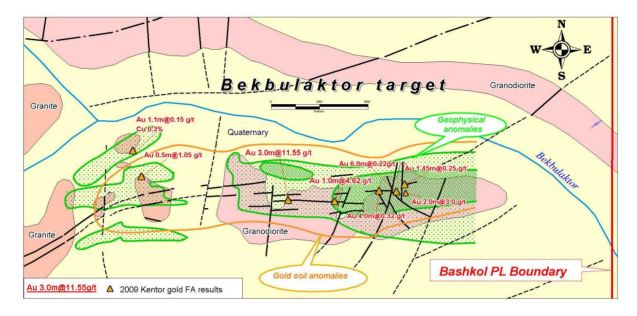


Fig 1: Summary Geophysical, Geochemical, and Bedrock Sampling Results

The geochemically and geophysically anomalous granite has been traced for a length of 1.7km with a width in excess of 300 metres. As the best gold assays have all been located in fault zones, the proposed work programme for 2010 will be to trace and systematically sample all faults in the mineralised zone. It is expected that this field work will commence around mid year.

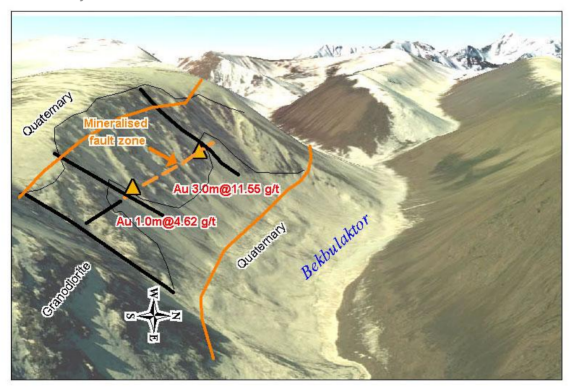


Fig 2: Google Earth Image of Bekbulator Under Snow Cover, Looking West.

Orange lines show limits of geochemical anomaly, black lines indicate faults mapped to date. Vertical difference from crest of slope to valley floor is 350 metres.

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Bekbulaktor prospect is situated at an altitude of about 3,600 metres on a north-facing slope of the Teskey Ala-Too Range in the eastern Kyrgyz Tien Shan Mountains. The prospect is 7km from a major road used for access to the Saryjaz Valley and the Inylchek tin deposits.

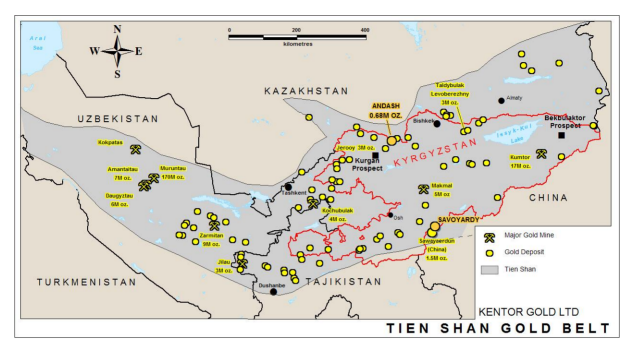


Figure 3: Location of Bekbulator Gold Prospect

For further information, visit the Kentor website at www.kentorgold.com.au or contact:

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Competent Persons Statement:

The exploration results in this report are based on information compiled by Simon Milroy, who is a member of the Australasian Institute of Mining and Metallurgy and a full time employee of Kentor Gold Limited. Mr. Milroy has sufficient experience which is relevant to the style of the mineralisation and the type of deposit under consideration and to the activity to 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. Milroy has consented to the inclusion of this information in the form and context in which it appears in this report.

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