

TUESDAY, SEPTEMBER 08, 2009 1:27:03 PM

KYRGYZ REPUBLIC – WIDE SARAYSAY GOLD ZONE

Trench samples at Nimrodel Resources' Saraysay gold prospects in western Kyrgyz Republic have intersected a wide zone of high grade gold.

The results from trench 10 include 13 metres @ 6.3 grams/tonne gold, 2.8 grams/tonne silver and 0.2% copper, including 1 metre @ 51.5 grams/tonne gold.

These are the highest grade surface gold discovered so far at Saraysay and show the high grade zone previously discovered on the western limb of the Saraysay Anticline is relatively consistent over nearly 1km of strike length. Trench 10 is the most southern that has been sampled to date and clearly shows the high grade zone remains open along strike to the south.

Geological mapping of the trench has shown the mineralization is only weakly weathered and that there are visible sulphide minerals at surface. This indicates there is unlikely to be any significant surface or supergene enrichment and the results are potentially representative of down dip gold grades and widths which could be expected from future drilling.

To date there has been no historical drilling of the Saraysay Prospect.

In addition to the results in Trench 10, results were also received for Trench 11 which intersected a broad zone of anomalous gold grading 0.1 to 1.0 grams/tonne, including 1 metre @ 1.3 grams/tonne gold.

Nimrodel's managing director John Heberton says, "The results of the trench sampling have clearly confirmed the potential of the Saraysay Prospect to host a significant gold resource and the company is now gearing up to commence its maiden drilling program on the prospect."

www.nimrodel.com.au

[< Prev](#)

[Next >](#)

© 2008 ASIA's Resource Communications, publishers of The ASIA Miner magazine and The ASIA Miner weekly electronic news service