

Sabre Resources (ASX: SBR) has a primary focus on the exploration and development of the Ongava Multi-Element Project in Namibia.

Like

Be the first of your friends to like this.



Share

1

Tweet

2

Sabre Resources continues to intersect broad copper zones at Namibia project

Tuesday, July 16, 2013 by [Bevis Yeo](#)



Sabre Resources (ASX: SBR) has received further high grade assays including a broad 58.6 metre interval at 1.38% copper and 22.17 grams per tonne gold from diamond drilling in the Eastern Adits of its Guchab Mining Centre in Namibia.

The drilling is part of Sabre's strategy of drilling out the undrilled zone between Pad 1 and Pad 4 with rigs at each end that move gradually into the steep terrain between.

Modelling shows that the copper mineralisation at the Eastern Adits remains open along strike and down plunge.

Significantly, it also demonstrates that only a small proportion of the known extent of mineralisation has been drilled to date.

Other notable results from Pad 5, which is south of Pad 1 and includes the broad zone, are 40.8 metres at 1.34% copper and 11.63g/t silver and 3.1 metres at 6.14% copper and 22.17g/t silver.

The mineralisation in these drill holes is typically composed of malachite as well as chalcocite, bornite and chalcopyrite.

These occur in zones of becciation as semi-massive, stringers, blebs and disseminated mineralisation.

Additional drilling has also been completed at Pad 1 to test the area to the north towards Pad 4. Previous drilling had only tested the area to the south towards Pad 5.

Seven drill holes were completed, which all intersected copper mineralisation with results pending.

Diamond drilling is also underway at Pad 14.

Sabre's own diamond drill rig is scheduled to extend several holes at the Schlangental project before it starts drilling at Guchab in late July.

These extensions will be carried out on reverse circulation holes that the company has completed below old workings at Schlangental as well as on targets generated by a previous shallow drilling program.

The Guchab Mining Centre is a series of historic copper mines 10 kilometres east of the Kombat mine which was mined in the early 20th century.

Epithermal copper mineralisation has formed vein and breccia style deposits over more than 4 kilometres of strike, with soil anomalies in excess of 10,000 parts per million or 1% copper.