

## Sabre Resources

The primary focus of Sabre Resources Ltd (Sabre) is the exploration and development of the Ongava Multi-Element Project in Namibia. Our licence contains over 30 known copper, lead, zinc and vanadium occurrences, ranging from grass-roots prospects, through unmined deposits such as Border and Driehoek, to historic mine sites such as Harasib Claims and Uitsab. Gallium, germanium, silver and gold, are also highly prospective.

Tuesday, December 01, 2009

## Sabre Resources Announces Programme Success At Border Zinc-Lead Deposit



Sabre Resources (ASX: SBR) has announced that a trial geophysical programme at the Border zinc-lead deposit within the Ongava Project in Namibia has been wrapped up.

Company secretary Norman Grafton said the programme was successful in detecting previously unrecognised highly conductive stratigraphy in the vicinity of and to the south of the previously drilled mineralisation at Border.

"Raw data from both induced polarisation and magnetotelluric surveys show strong anomalism on the southern ends of all three lines of the geophysical survey," Mr Grafton said.

"The feature extends over more than 400 metres of strike and runs parallel to bedding and known mineralisation. Initial interpretations show that the coarsely disseminated mineralisation intersected in drilling at Border corresponds to a moderately conductive anomaly which is on the margin of this new highly conductive anomaly."

News of the success at Border saw shares in Sabre increase 4.5c, or 8.9%, to 55c.

Projected to surface, the highly conductive anomaly corresponds to an area of soil cover with no outcrop, therefore the nature of the anomalism cannot be verified by surface inspection.

Given the success of the trial geophysical programme at Border, the three existing geophysical lines are being lengthened southward for full coverage of the new anomaly.

To define the lateral extent of the geophysical anomaly, the programme requires new lines to be emplaced to the east and west of the current survey.

Meanwhile, geophysical surveys are underway at the Kaskara copper-lead-zinc discovery. Results will be released as they are received.

The Company is aiming to complete the southern extension of the first three geophysical lines at Border prior to the end of the field season on 16 December 2009.

This will require rapid and efficient completion of the Kaskara surveys so that, on their completion, the geophysical crew can remobilize back to Border to follow up on, and better define, these prospective anomalies.

[Click here](#) to see this article on the Proactive Investor website and other Sabre Resources articles.