



## ★ Navarre Minerals identifies new copper target in Victoria

135 times viewed.

Thursday, 20 Jun 2013



Navarre Minerals has identified a 500 meters by 700 meters copper and molybdenum porphyry target at its Stavely licence in Victoria which could potentially boost its emerging Black Range base metals project.

The discovery of the new Lexington prospect with a 0.1% copper cut off, was made from historical records found by the Geological Survey of Victoria.

The GSV recently embarked on an initiative to digitally capture historical drill logs and metals assay information for the Stavely Volcanic Belt from handwritten and typewritten statutory reports submitted to the Victorian government.

While doing so, it discovered a single diamond hole drilled in 1994 by North Limited on a copper anomaly near Lake Bolac. Results revealed a granodiorite host rock containing primary copper and molybdenum mineralization and peak results of 1 meter at 0.6% copper from near the base of the hole and 1 meter at 800 parts per million molybdenum from 179 meters were reported.

Past shallow air core drilling surrounding this diamond hole also indicates the development of a broad zone of supergene copper mineralization within a range of 0.1% to 0.2% Cu at Lexington.

The company believes that this partially explored historic prospect adds to its list of copper discoveries within the 130 kilometers strike length of volcanic rocks located within its Black Range project, which includes the Lexington and Eclipse prospects.

The company also recently confirmed porphyry style copper and gold mineralization at its Eclipse prospect, following the completion of a trial program of 20 shallow air core and reverse circulation drill holes that were designed to test a conceptual large-tonnage porphyry style copper and gold target.

Navarre is currently compiling the historic information with the aim of conducting follow up program of soil chemistry and induced polarisation geophysical surveys before coming up with a drilling plan.

Source - Proactive Investors

([www.steelguru.com](http://www.steelguru.com))