



ASX ANNOUNCEMENT

9 April 2013

Silver City commences drilling at Mount Brown

- **First drill test of silver-lead-zinc-copper gossans at Mount Brown commences.**
- **Start of new phase of drilling at Broken Hill.**
- **Mount Brown the first of five projects to be drilled.**

Silver City Minerals Limited (ASX:SCI) is pleased to announce that it has commenced a program of reverse circulation (RC) drilling at the Mount Brown project located 50 kilometres northeast of Broken Hill. Five holes have been planned for a total of approximately 700 metres. These will test a number of lode horizons that have been identified during programs of detailed geological mapping, geochemical sampling and ground geophysical surveys.

Silver City Minerals Chairman Bob Besley commented, "We are pleased to be starting a new round of drilling at Broken Hill. Mount Brown is the first of five projects to be tested in the coming months. What's interesting about Mount Brown is that while it has all the characteristics of Broken Hill type silver-lead-zinc mineralisation, rock chip samples show it is also enriched in copper. This is the first time this project has been drilled and we will await the first results with anticipation."

The main corridor of mineralisation at Mount Brown is interpreted to extend for one kilometre and is 10 to 70 metres wide. It consists of a package of iron stained, garnet-rich metasediments, which host iron and manganese-rich siliceous gossans and lode rocks. Within the corridor these range in thickness from a few centimetres to 4 metres. Work to date has been encouraging and suggests potential for sulphide mineralisation at depth.

A total of sixty seven, predominantly gossanous rock chip samples have been collected from the main corridor. Of these, twenty seven (40%) returned values of greater than 1% lead and twenty one (31%) greater than 2% lead with a maximum value of 34% lead. Nine samples (13%) returned greater than 0.5% zinc with a maximum value of 0.95% zinc. Similarly nine samples returned greater than 0.5% copper and eight (12%) samples returned greater than 30 g/t silver. One sample at the northern end of the outcropping zone returned 10.4% copper and another within the central part of the zone returned 310 g/t silver. The central part of the main corridor where drilling has commenced is coincident with an induced polarisation (IP) geophysical anomaly (ASX Release April 3, 2012).

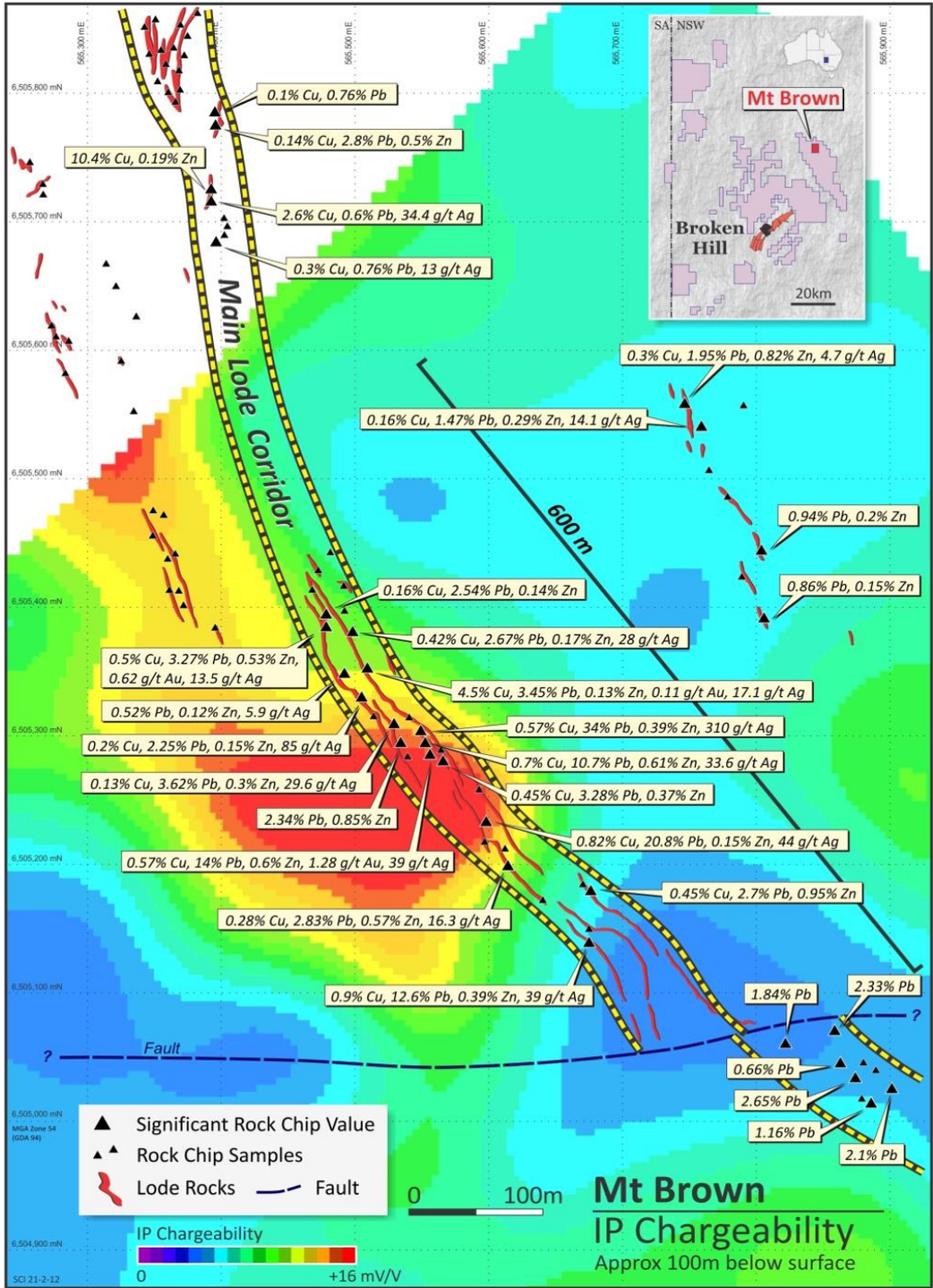


Figure 1. Mt Brown showing lodes rocks, the Main Lode corridor, rock chip samples and induced polarisation (IP) chargeability.

SILVER CITY MINERALS LIMITED



Christopher Torrey
Managing Director

Competent Person

The information in this report that relates to Exploration Results is based on information compiled by Chris Torrey (BSc, MSc, RPGeo.) who is a member of the Australian Institute of Geoscientists. Mr Torrey is the Managing Director and full time employee of Silver City Minerals Limited. Mr Torrey has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a "Competent Person" as defined by the 2004 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Torrey consents to the inclusion in this Report of the matters based on this information in the form and context in which it appears.

ABOUT Silver City Minerals Limited

Silver City Minerals Limited (SCI) is a base and precious metal explorer focused on the Broken Hill District of western New South Wales, Australia. It takes its name from the famous Silver City of Broken Hill, home of the world's largest accumulation of silver, lead and zinc; the Broken Hill Deposit. SCI was established in May 2008 to explore specifically in the District where it controls Exploration Licences through 100% ownership and various Joint Venture agreements. It has a portfolio of highly prospective ground with drill-ready targets focused on high grade silver, gold and base-metals, and a pipeline of prospects moving toward the drill assessment stage.

CONTACT DETAILS

Management and Directors

Bob Besley	Chairman
Chris Torrey	Managing Director
Greg Jones	Non-Executive Director
Ian Plimer	Non-Executive Director
Ian Hume	Non-Executive Director
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