

25 March 2013

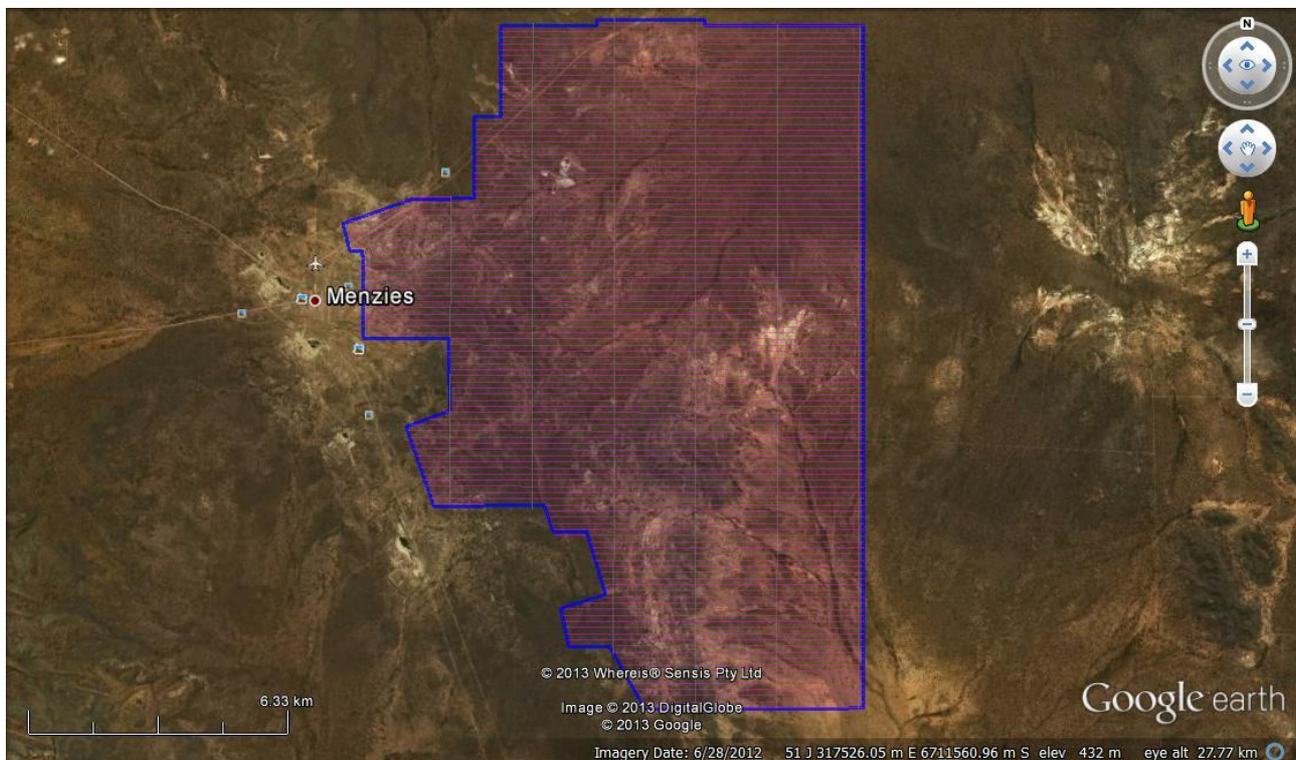
ASX ANNOUNCEMENT

EAST MENZIES GOLDFIELDS PROJECT - FUGRO ON SITE TO COMPLETE AIRBORNE EM SURVEY

Highlights

- Project wide survey expected to be completed this week
-

Stratum Metals Limited (ASX: SXT) ("Stratum") is pleased to announce geophysical survey contractor Fugro has arrived on site in Menzies to complete an airborne electromagnetic survey of the entire tenement holding east of Menzies (survey area displayed below).



Stratum Metals Limited ACN 147 867 301

7/151 Macquarie Street, Sydney NSW Australia 2000

Ph +61 2 9276 1245 | Fax +61 2 9276 1284

ASX Code: SXT | www.stratummetals.com.au

Fugro will be using their unique HELITEM technology, to compile a dataset enabling the company to assess the potential for further 'Massive Sulphide' style targets within the tenement package.

HELITEM® TECHNOLOGY

Fugro's HELITEM system is the world's most powerful helicopter time-domain electromagnetic system. With a transmitter dipole moment up to 2.0 million Am², HELITEM is significantly more powerful than any competitor.

The high power of HELITEM, coupled with the unique low noise receiver, ensures the greatest depth of exploration possible for any airborne EM system, which is especially important when exploring in areas with conductive regolith or palaeochannels.

Fugro's HELITEM is the only commercially available system routinely providing X, Y and Z receiver coil measurements for both the dB/dt and B-Field.

Systems only offering Z-axis suffer from ambiguity of interpretation results for conductors. The X and Y axes data provided by HELITEM allow for more complete and definitive interpretation of conductors and allow for the discrimination of conductors by orientation.



The high quality B-Field data de-emphasize the conductive overburden response while enhancing the response of strong bedrock conductors.



Based on Fugro's current schedule final data is expected to be delivered at the end of April, the company's consulting geophysicist will then under take data interpretation and modelling, which is expected to be completed later in May.

Martin Holland
Managing Director

About Stratum Metals Limited

Stratum Metals Limited was formed to utilise some of the latest innovations in geosciences to target areas in Western Australia prospective for the discovery of gold and copper-gold ore bodies.

Stratum has acquired a tenement portfolio located in the prospective gold and copper mineralisation region of Yilgarn in Western Australia. These tenements cover a range of mineralising systems in known and emerging mineral provinces in Western Australia, where potential exists for new gold, copper and nickel discoveries.

Stratum has commenced comprehensive and intensive exploration of the targets identified in the search for new ore bodies.

Stratum Metals Limited ACN 147 867 301

7/151 Macquarie Street, Sydney NSW Australia 2000

Ph +61 2 9276 1245 | Fax +61 2 9276 1284

ASX Code: SXT | www.stratummetals.com.au