



Date: 3rd May 2010

BOOMARRA GROUND GRAVITY SURVEY IS UNDERWAY

Ishine International Resources Ltd ('Ishine') is pleased to announce that following a complete technical review of its Boomarra Project in QLD it has commenced a Ground Gravity Survey undertaken by Daishsat, a leading provider of GPS positioned gravity surveys in Australia. The field work commenced on the 29th April and is estimated to last for two weeks.

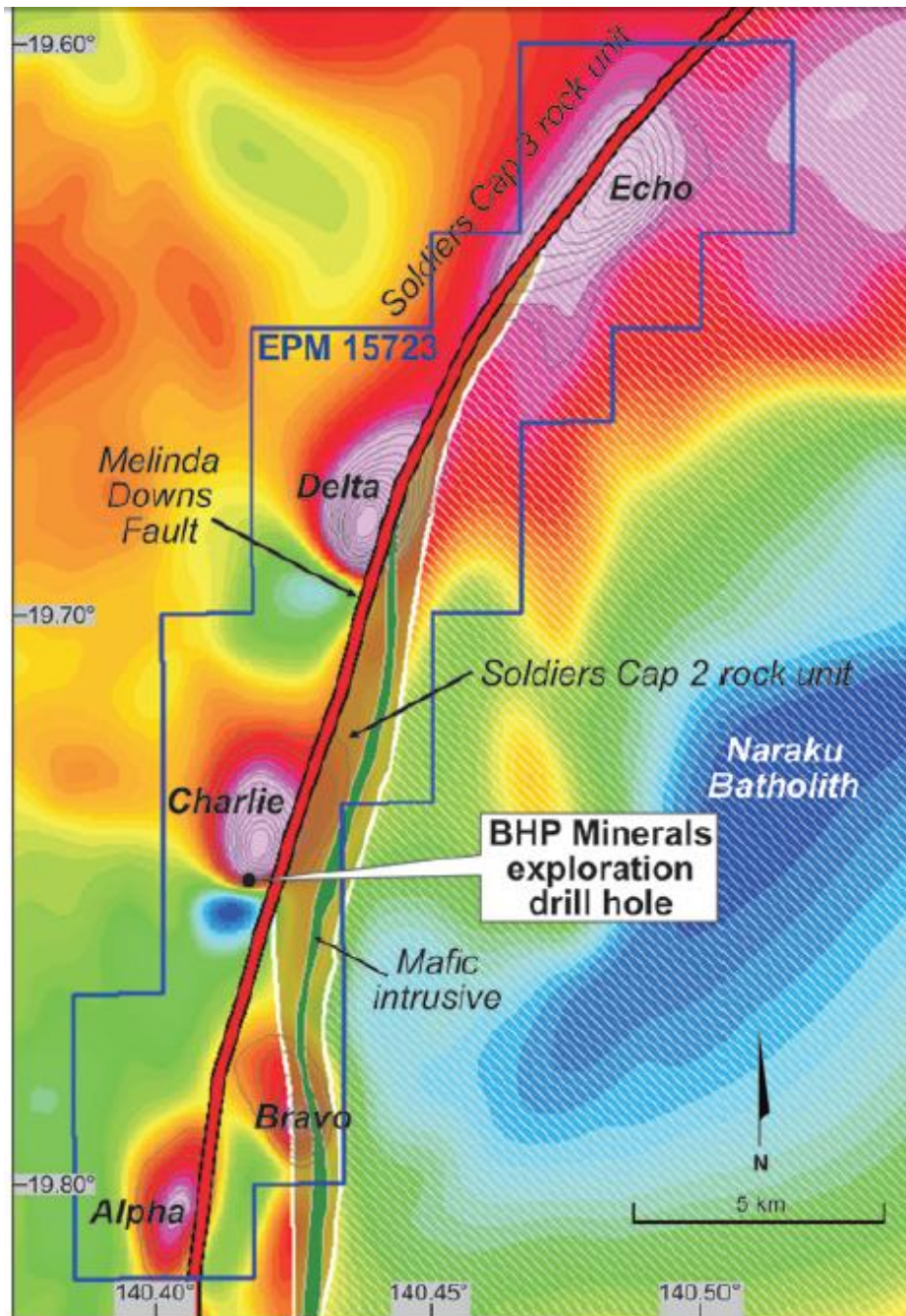
In late 2009, Ishine signed a farm-in agreement with Kabiri Resources Pty Ltd for the Boomarra Project which is located within the Carpentaria Basin in QLD, where Proterozoic rocks correlated with the Eastern Succession of the Mount Isa Inlier occur under Mesozoic and Cretaceous sedimentary cover.

The Boomarra Project overlies a series of "bulls eye" magnetic anomalies within a north-northeast-trending magnetic high. The magnetic anomalies are interpreted to reflect the presence of extensive hydrothermal iron-oxide- and sulphide-bearing alteration zones within Proterozoic basement rocks adjacent to a fault zone developed along the western margin of the Naraku Batholith. One of the magnetic anomalies is accompanied by a coincident residual gravity high.

In 1999, BHPM drilled a single vertical diamond core hole at the southern end of the Charlie magnetic anomaly as shown in the figure below. This drill hole, which was collared approximately 600m south of the gravity survey traverse at Charlie, was completed to a depth of 618m. Anomalous copper values of 625ppm Cu and 552ppm Cu were recorded from 598-603m and from 563-568m, respectively.

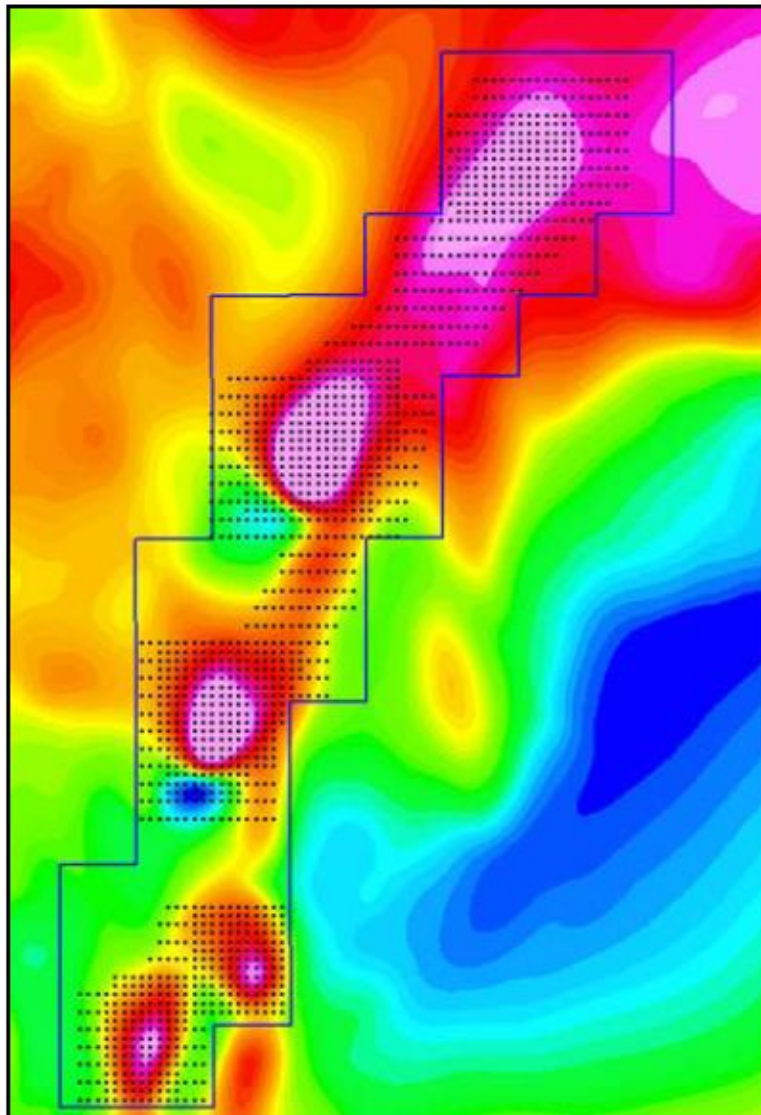
Ishine's evaluation of the data suggests that the BHPM drill hole was collared approximately 1km to the south of the peak of the Charlie magnetic anomaly and may have failed to intersect any mineralization associated with the source of the anomaly.

To further define the gravity anomaly for designing a drilling program, the ground gravity survey configuration has been designed on the basis of nominal 200m by 200m station spacing over the core magnetic targets (and adjoining areas to cover dipoles), with 200m by 400m spacing elsewhere. A total of 1,484 stations are designed to give information on a major magnetic anomaly as shown in the Figure below.



Ishine International Resources Limited
Boomarra Farm-In Project (up to 70%)

 Magnetic Intensity low (left) to high (right)



Ishine International Resources Limited
Boomarra Farm-In Project (up to 70%)
On Ground Gravity Survey Line / Station Design

The information in this announcement that relates to Exploration Progress has been prepared by Mr Martin Dormer, who is a member of the Australian Institute of Mining and Metallurgy, and a full time employee of Ishine International Resources Ltd. Mr Dormer has sufficient relevant experience in the techniques being reported and styles of mineralisation and types of deposit under consideration, and in the activity he is undertaking, to qualify as a Competent Person as defined in the 2004 Edition of the "Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (the JORC Code), and consents to the inclusion of the information in the form and context in which it appears.

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