

## MURCHISON PROJECT (WA) AIRBORNE SURVEY COMMENCED

The Company has been advised by our contractor that the planned 4,352 line km airborne magnetic and radiometric survey, with line spacing 50m and flying height 30m, has commenced.

The survey will cover the southwest quadrant of Enterprise's Murchison project area, including spalls off the Big Bell Shear Zone, where alluvial cover has traditionally impeded effective exploration, and there is currently a lack of good quality magnetic data.

Following the airborne survey, the Company will interpret the data to identify "buried" litho-structural targets for drill testing for gold. The planned survey is shown over the existing magnetic imagery in Figure 1 below, and over the surface geology plan in Figure 2 overleaf.

**Figure 1. Murchison Project 1<sup>st</sup> Vertical Derivative (VD) Magnetic Image, Enterprise Tenements in Red and Planned Airborne Magnetic Survey in Pale Blue**

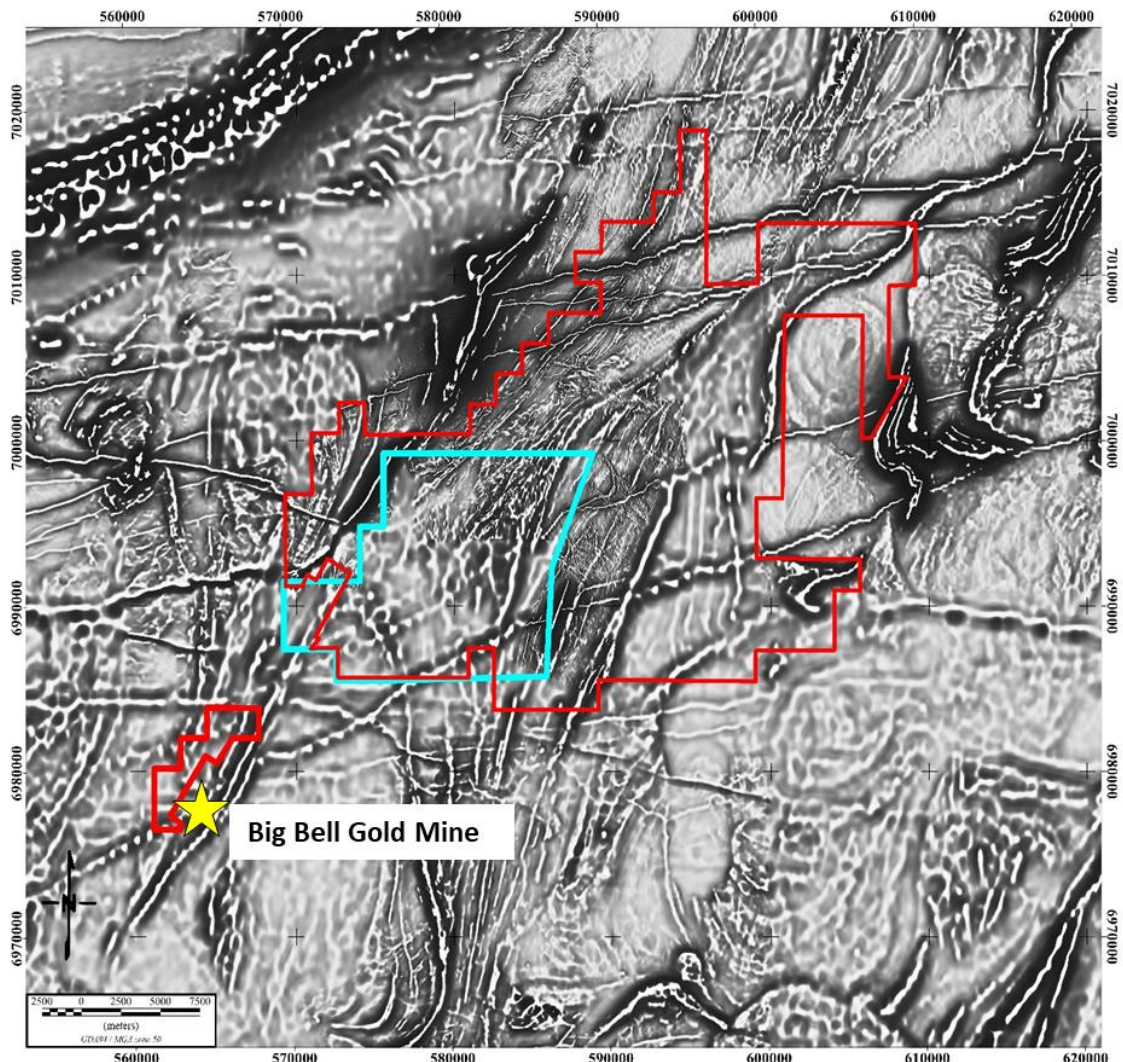
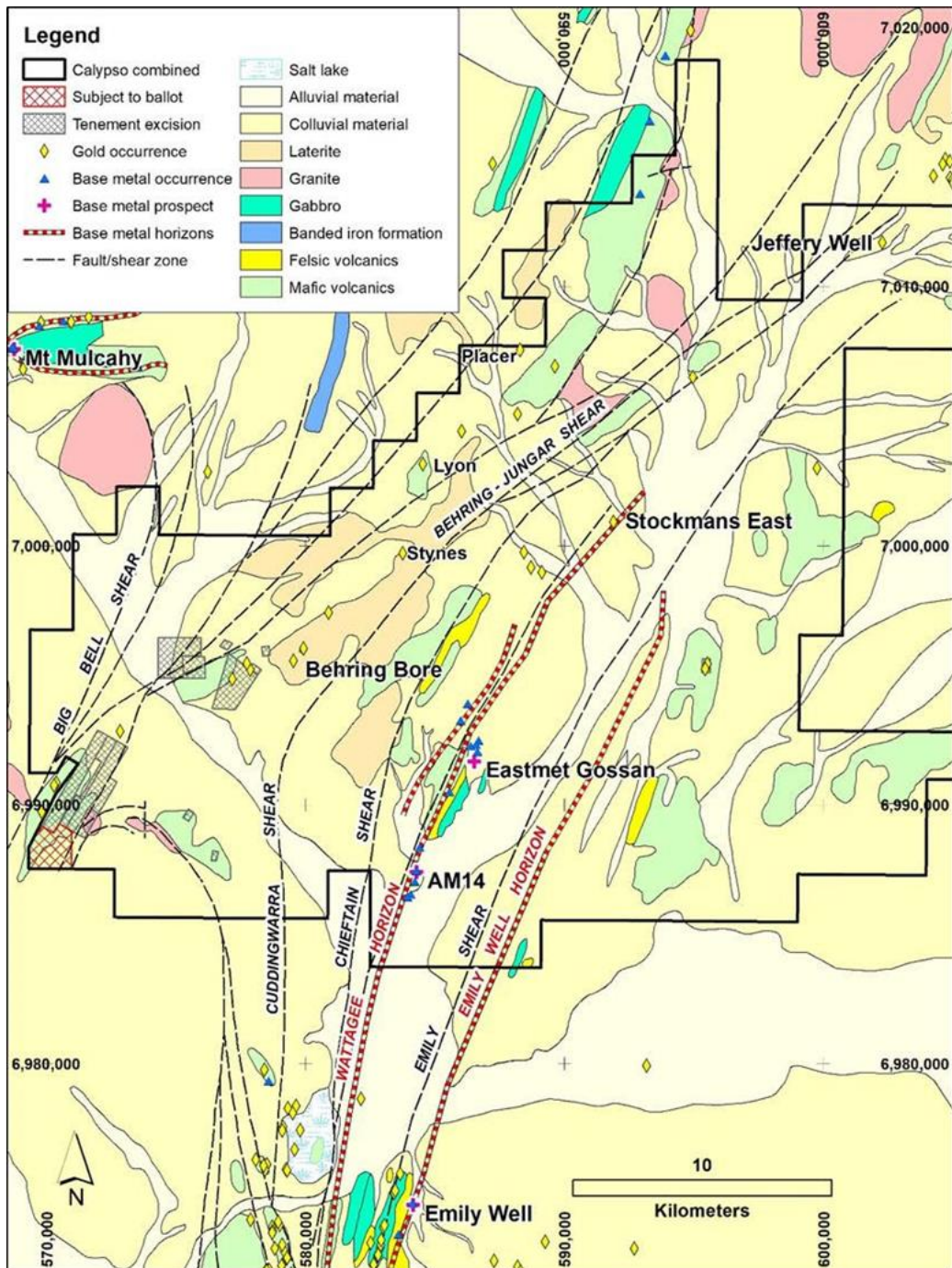


Figure 2. Enterprise’s Murchison Project Tenements over GSWA Surface Geology Map & Traces of Big Bell -Behring-Jungar Shear Zones



**Further Information**

Dermot Ryan  
 Managing Director  
 +61 9381 2808 [admin@enterprisemetals.com.au](mailto:admin@enterprisemetals.com.au)