

A gravity survey was completed on the Mariposa prospect outlining a 1.5 milligal gravity response with a superimposed 1.0 milligal response on its western flank. The latter anomaly is coincident with the Mariposa line of lode as well as highly anomalous bedrock geochemistry ranging up to 4.8% lead, 3.2% zinc and 48g/t silver.

Anomalous responses observed from the airborne magnetometer survey conducted by the Department of Mines will be ground checked using a Geometrics G856 magnetometer.

Geochemical surveys using the Jackro auger rigs will be conducted on the remaining areas of the Mariposa and Black Jacks grids and commenced on the Bannockburn prospect. Further surveys will concentrate on areas where known workings are present including North Henty, United Silver-Lead, East Amber and the Australasian workings.

Geologic mapping will be completed on the Mariposa grid.

Costeaning will be carried out where necessary to aid the geological interpretation and elucidate the extent and type of mineralization.