

Natone - Colebrook Hill

A grid totalling 12.05km was established over the Colebrook Mine (Cu) workings. The grid was mapped and soil sampled. Attempts at I.P. (both dipole-dipole and gradient array) failed because of high ground conductivity. In line vertical and horizontal loop E.M. surveys and a ground magnetic survey have been completed. Highly encouraging Sn soil geochemistry values (up to 720 ppm) have been obtained. These are associated with a noisy E.M. and magnetic signature over contact metasomatised sediments.

White Spur - Dobsons Creek

The old Dobsons Creek Grid was repegged and surveyed with gradient array I.P.. A total of 31,500ft of intermediate lines were cut and surveyed with gradient array I.P.. A number of excellent anomalies were recorded which were subsequently detailed with 100ft and 200ft dipole-dipole I.P.. Geophysically anomalous zones and the intermediate lines were soil sampled. Some Pb/Zn soil geochemistry anomalies show excellent correlation with the I.P..

White Spur - Jones Creek

Two diamond drill holes (JCP 211 - 342.5m and JCP 216 - 149m) were completed to test coincident I.P./soil geochemistry anomalies. The holes intersected minor Pb/Zn mineralisation associated with tuffaceous sediments and shales.