

G. CONCLUSIONS AND RECOMMENDATIONS

The Cutty Sark Utem survey detected a weak and wide conductive unit in the eastern part of the grid. Although it passes both northward and southward out of the survey area, there is a weak suggestion on the southern-most grid line surveyed that it becomes more significant southward into the Rosebery mine lease. It is interesting to note that it passes close to the Hawkesbury workings.

The anomalous zone is related to a formational conductivity contrast and/or a preferentially more altered/weakly mineralized unit. It is not considered significant enough to recommend direct testing within the immediate survey area.

No other significant features were detected and, consequently, no immediate followup recommendations arise.