

9.3 INVESTIGATIONS COMPLETED

To date only one localized stream sediment and rock chip geochemical survey has been carried out in the area of a small rhyolitic stock.

Two minor Pb, Zn anomalies were located in one stream draining Moina Sandstone in an area of Tertiary basalt.

9.4 RECOMMENDATIONS

Mt. Jacob Grid - Extensions to the east of hole DDH J18 of a geochemical anomaly and chargeability anomaly need to be further tested. A geophysical method for searching through talus cover is required to locate possible drill targets. A Crone P.E.M. survey was not successful in this area.

Lower Winterbrook Grid - A C horizon soil sampling programme should be undertaken over most of the grid. The usefulness of Ao soil geochemical surveys in the Tasmanian environment is doubtful. Chargeability anomalies beneath Tertiary basalt should be further investigated.

Upper Winterbrook Grid - A C horizon soil sampling programme should be undertaken across most of the grid and geological mapping and rock chip sampling carried out. Geochemical anomalies should be followed up by an I.P. survey.

Stream sediment and soil geochemical anomalies previously located need to be followed up with further sampling and geological mapping.