

061

A potential gold model has been suggested for the western, predominantly sedimentary, area, but this area has not been adequately evaluated for such mineralization.

A zone of DIGHEM responses has been outlined within an area of relatively low resistivities north east of Jones Creek. This largely glacial scree covered area has never been explored in detail.

The remainder of the White Spur area, west of the Jones Creek drainage, appears to be weakly altered, largely unmineralized, and is considered to be unprospective for volcanogenic massive sulphide deposits.

8.6. Recommendations

In-fill grid the headwaters of Jones Creek and carry out detailed geological mapping, soil geochemistry and/or deep electrical geophysics.

Evaluate the results of exploration over the South Dallwitz grid area as this area may be part of the Jones Creek prospective sequence.

Follow-up the DIGHEM responses north east of Jones Creek by reconnaissance VLF EM and possible gridding, soil geochemistry and detailed EM surveys.

Conduct a detailed Maxmin EM survey over the isolated DIGHEM anomaly on the White Spur road to determine whether further investigation is warranted.

Evaluate the possible gold potential of the western area, by reassessing the previous exploration data and possibly extending the existing limited sampling and assaying for gold in this area.

Complete drill testing of possible targets, particularly the strike extensions of the upper Jones Creek sedimentary units.