

6.3. Stitt

The soil geochemical anomaly located on the eastern end of line 5,369,500N should be detailed with further gridding, mapping, soil geochemistry and I.P.. The aim of the work is to define the extent and style of the mineralisation and to determine the potential of the rocks for economic mineral deposits.

The remaining 10 I.P. anomalies which remain to be examined should be gridded with single lines 100m north and south of the original anomaly. Follow-up work should include further I.P. and soil geochemistry.

Selected soil geochemical anomalies (those with multiple Pb over 200 ppm) should be detailed in the same way.

The stream sediment sampling/mapping programme should be completed.

6.4. Stitt Follow-up Grid

No further work is recommended for the Stitt Follow-up Grid.

6.5. White Spur (Dobsons Creek)

It is recommended that all geochemically and geophysically anomalous areas of this grid, and track access in the area, be remapped. Simultaneously, a geological mapping programme should be attempted to trace the Hercules Host Rock Horizon south from Hercules Mine, into the area.

Induced polarisation anomalies, with or without coincident soil geochemical anomalies, particularly where they are associated with Hercules type stratigraphy should be considered favourable targets for drilling.