

RING RIVER GRID - ANOMALY CLASSIFICATION

Name: Scrubby Hill Anomaly
Centre: 5,369,000mN 375,300mE
Approximate Size: 600m x 100m

Geochemical Response: None.

Geophysical Response (Dighem, V.L.F., Magnetics): Dighem anomaly J and isolated V.L.F. responses.

Known Mineralisation/Old Workings: None.

Geology: Area of glacial cover underlain by Stitt Quartzite and shales and siltstones of the Westcott Argillite.

Comments: Creek mapping is the best chance of obtaining valid geological information in this area.

RING RIVER GRID - ANOMALY CLASSIFICATION

Name: Rugby Field Anomalies
Centre: 5,368,300mN 375,600mE
Approximate Size: 800m x 100m

Geochemical Response: Nil

Geophysical Response:(Dighem, V.L.F., Magnetics): Four Dighem responses - not covered by V.L.F. survey.

Known Mineralisation/Old Workings: None

Geology: Glacial cover over black pyritic shales. Near interpreted fault zone.

Comments: Requires geological and geochemical support.