

RING RIVER GRID - ANOMALY CLASSIFICATION

22.

626026

Name: South Road Anomalies

Centre: 5,366,300mN 374,000mE

Approximate Size: 800m x 200m

Geochemical Response: Scattered very high lead and arsenic soil values with spotty copper highs of 200 to 470 ppm.

Geophysical Response (Dighem, V.L.F., Magnetics): Low grade Dighem response and two distinct V.L.F. responses.

Known Mineralisation/Old Workings: Thin veins of argentiferous pyrite + galena + tetrahedrite + siderite exposed in small adits and in the new road.

Geology: Predominantly in Chamberlain Shale and Stitt Quartzite.

Comments: Just south of Ring River Magnetic Anomaly. Responses probably related to Fahlore type vein mineralisation.

RING RIVER GRID - ANOMALY CLASSIFICATION

Name: Bather Creek Anomalies

Centre: 5,365,300mN 375,100mE

Approximate Size: 800m x 200m

Geochemical Response: Scattered low level lead, arsenic and zinc soil geochemical values.

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

Known Mineralisation/Old Workings: None.

Geology: Munro Creek Shale associated with interbedded acid volcanics.

Comments: Possibly hydromorphic or biogenic in origin.