

Area	Line-spacing	Line-number	Line-km
Sheet 1	150 m	1 - 51	297
Sheet 2	150 m	1 - 5	19
			<u>316</u>

The EM maps indicate which anomalies are believed to be caused by cultural or surficial sources. Generally, such anomalies are not commented on below as the discussions are directed to identifying bedrock features.

Sheet 1

EM noise levels throughout the area are very low being typically 2 ppm or less. This has resulted in clean, reliable data.

The ground resistivities in the area are generally high (in excess of 1,000 ohm-m) with several isolated zones of lower resistivity, with values around 750 ohm-m in the western part of the area. They appear to indicate poorly conductive material with significant depth extent.

The magnetics show a general north-northeast trend with some prominent linear features of 100 to 500 nT being separated by relatively quiet areas. A fairly strong