

zones of small-to-intermediate lateral extent exist containing numerous bedrock conductors. The magnetic field is active; possible correlation with the resistivity patterns may exist. A prominent magnetic anomaly of dipolar character was detected north of the town of Waratah which may reflect a pipe-like intrusive body. This anomaly is closely related to a less than 1 ohm-m resistivity low and a number of EM anomalies with grades up to 5. Other discrete bedrock conductors were outlined throughout the survey area.

Most of the EM anomalies of definite or possible bedrock origin appear to warrant further investigation using appropriate surface techniques. Areas of interest may be assigned priorities for follow-up work based on supporting geological, geochemical and/or other geophysical information.