

017

Anomalies 70C-110B,
90B-110C,
[REDACTED]

Among these conductors, 90A-100A is of definite bedrock origin while the other anomalies in this conductive trend (70C-110B) could reflect conductive pockets in the overburden(?). Anomaly 90B-100C is also of bedrock origin, [REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

Note that these anomalies occur along a northwesterly conductive trend extending further southeast.

Anomalies 110xA,
120xA-140xA

All these responses are poorly defined but broad which tends to suggest their possible deep bedrock origin.

Anomalies [REDACTED],
360B [REDACTED],
390xA, 1100xE

These grade 2 anomalies and x-type responses reflect a set of bedrock conductors which appear to