

and covered by ground magnetics. Any such feature which could conceivably be due to a very large but discrete magnetic mass should be thoroughly investigated.

The Wider Picture

The area includes a number of specific features of potentially economic interest. How do these features relate to one another and the overall geology and structure of the area? The magnetics could provide assistance in this regard. It is suggested that the magnetic picture at Colebrook Hill be compared with that of other known deposits in the region. There is some evidence to suggest that other deposits in the region lie in particular geological and structural "settings" which are expressed in regional aeromagnetic information.

Study of the magnetic picture at this scale, at Colebrook Hill and for other prospects in the E.L. may assist in recognising parallels with known deposit settings and generally assist in the interpretation of the geology and structure.

Geophysical Input

EZ's reporting suggests some uncertainty regarding the application and interpretation of existing geophysical data. It is recommended that experienced geophysical expertise should be involved in or attached to the project on a long-term basis, for the following reasons:

- a) EZ and GODC have already invested in a massive amount of geophysical data collection (ground magnetics, IP, TEM, SP, VLF, max-min, aeromagnetics and DIGHEM on Colebrook Hill alone).
- b) the quality of the "address" and the value of the targets sought warrant the application of the best skills available.