

is reflected by geochemical anomalies Q1 and Q2 and Input anomaly CAH, should be soil sampled on lines 200m apart, and followed by EM, SP, magnetics and IP.

- 6.3. The sedimentary horizon reflected by geochemical anomaly Q4 should be followed up by grid cutting, soil sampling, SP and IP.
- 6.4. The western tributaries of the Coldstream and Huskisson Rivers should be resampled and analysed for lead as well as copper, nickel, zinc and tin.
- 6.5. An access track should be constructed to anomalies H1 and H2.



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