

that the depositional environment was suitable for the deposition of base metals. Although no stream anomalies have been identified east of the Murchison Highway, in the massive porphyries, these rocks are host to the Que River massive sulphide deposit. The sheared schists and sediments in the south-east corner of the licence area are on strike from the base metal sulphides at Tullah.

The anomalies have very poor drainage trails, and therefore the Mount Block area, with poor drainage development, is unexplored although it is on strike from the Que River deposit.

#### 11. RECOMMENDATIONS FOR FUTURE WORK

- 11.1. The interbedded tuffs, sediments and porphyries, coincident with Input anomaly CS 30 A, should be re-examined by grid cutting, mapping and EM.
- 11.2. The strike extension of the Sock Creek anomaly S1 should be examined in more detail.
- 11.3. The lead anomaly S2 should be checked by resampling, plus bank or seepage sampling.
- 11.4. The south-east corner of the licence area should be examined by cutting grid lines, mapping and EM.
- 11.5. The access track into grid DAC should be examined by EM, magnetics, IP and SP to determine whether there are any properties which can be used to explore the massive porphyries.



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