

Targets which appear to have potential on present information are listed below:-

Line	Easting	Comments
3200 S	1725 E	Excellent I.P., rhyolitic tuff host. No geochemical response.
4000 S	2900 E	As above.
7200 S	2000 E	Excellent I.P. response, grey-wackes, black shales and minor tuff. Soil geochemistry Pb <1500 ppm Zn <1560 ppm.
8800 S	3500E	

The possibility that the soil profile in this area may be leached of base metal values and thus not provide a meaningful indication of mineralisation should not be overlooked. A small programme of soil augering over known mineralisation in the area is recommended to resolve this problem.

6.6. White Spur (Jones Creek)

Further work in this area must depend on a better understanding of the total environment, or await a new technique which may better define target zones.

6.7. Mt. Murchison

In view of the high density of stream sampling already undertaken in this area it seems unlikely that further drainage sampling would achieve any better definition of anomalies. If any further work is done in the area it should take the form of grid soil sampling and mapping of the anomalous catchment areas, with reconnaissance I.P. spreads over any soil anomalies encountered.