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Assay results for copper, lead, zinc, arsenic, gold and cold extractable copper and zinc are tabled in Appendix III, and copper, lead, zinc contoured intervals are presented in Plan Nos. 2, 3 and 4. Rock geochemistry results are tabled in Appendix IV.

Copper and zinc values throughout the grid are generally low and describe two distributions. One, characterised by coincident elevated copper and zinc values, is centred on 1200E/975N and reflects the higher background zinc and copper content of the dolerite plug located in this area.

The other appears as a broad area of low metal values in the north-western part of the grid reflecting the geochemistry of Roland Conglomerate scree which covers much of this area.

In the eastern and southern sections of the grid anomalies determined by visual inspection as being those values greater than 200 ppm lead identify two discrete dispersion zones centred on 600N/1000E and 800N/1200E (Plan No. 3). Zinc values are coincident and broader in distribution, no doubt a result of the relative mobility of zinc with respect to lead (Plan No. 4).

Broadening dispersal trains to the south and north of the anomaly areas indicate they are the sources for anomalous stream sediment metal values detected in the creeks to the west and east.