

RICHTER PROPERTY

There are a number of items remaining to be done with regard to the analysis, interpretation and preparation of a report for the Richter Property. Listed below are those with the highest priority.

- 1) Major elements from the litho geochemistry need to be plotted via DXF litho.
- 2) Major elements should be crunched in QGas for statistical analysis. This would assist in defining rock units and alteration halos in areas such as the Testalinden Grid. Correlation plots should also be included.
- 3) Base and precious metal values from the geochemical analysis of rock samples should be crunched with QGas for statistical analysis. They could also be run through DXF litho to be plotted.
- ✓ 4) An artificial grid needs to be set up for the whole of the Richter Property, possibly using UTM co-ordinates. Utilizing this, the contour soils can be plotted.
- 5) Further interpretation needs to be done on the Ridge Grid and especially the Testalinden Grid rock geochemistry. This would include correlating the rocks and soil geochemistry.
- 6) The VLF resistivity geophysical survey done on the Testalinden Grid needs more work. It has been contoured but very little time has been spent on interpretation.
- 7) A proper examination of the Dighem Mag and Resistivity Geophysics requires attention.
- 8) Ridge grid geology and sample sites needs plotting.

9) Testalinden grid geology and sample sites/soil geochemistry needs plotting (the DXF grid and litho files are completed for the soils).

10) Testalinden grid geophysics survey needs drafting.

11) Numerous tables and figures need to be drawn up for the assessment report.

12) A 1990 work program for Richter needs to be drawn up, concentrating on the regional potential.

13) Drill hole sites and further work proposals for the Testalinden Grid need drawing up.