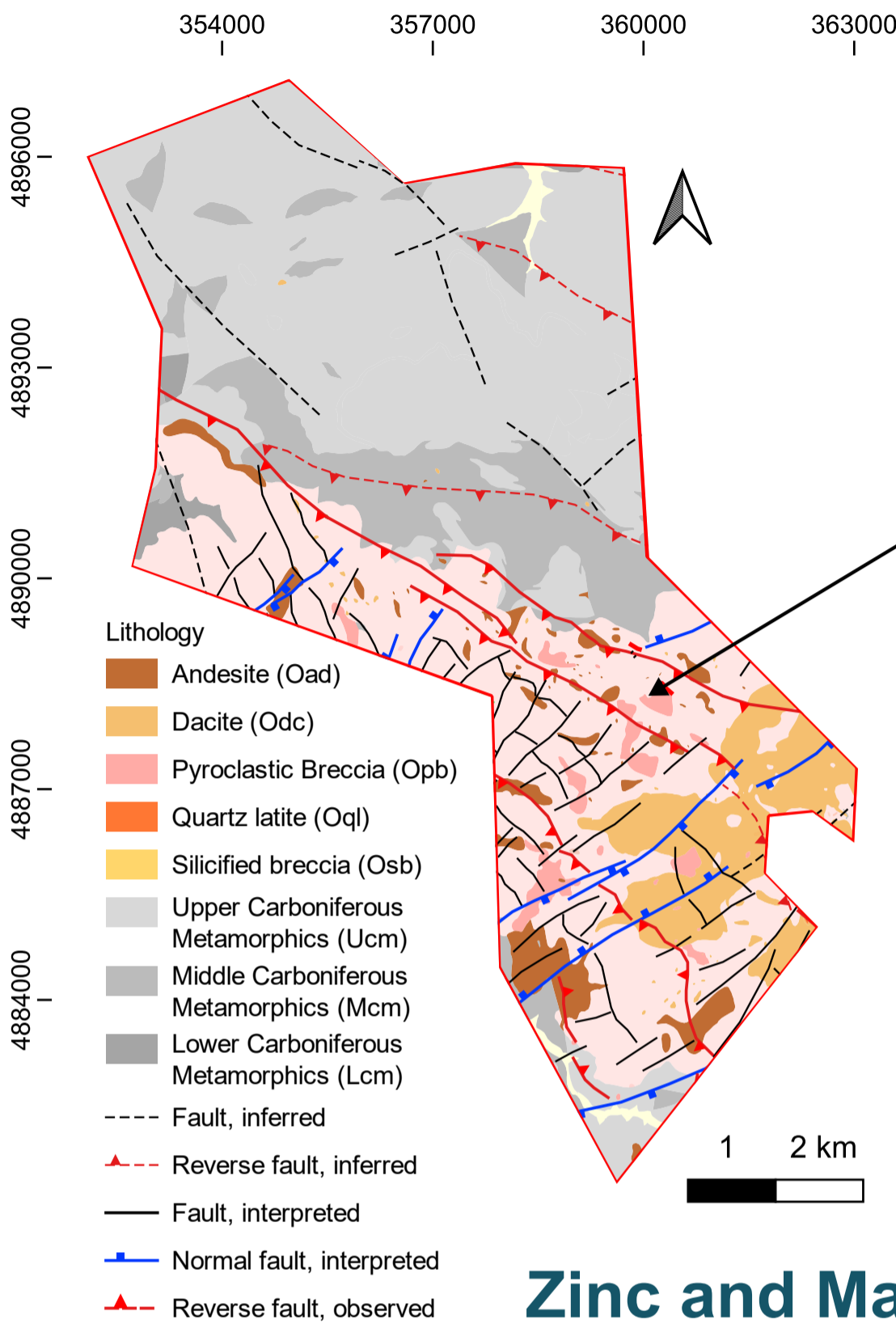


Geology of the Cumavici License



Zinc and Manganese ZScoreSUM Soil Geochemistry

Technical Notes

> 7 km NW/SE mineralized corridor

Kilometer scale soil geochemistry anomaly of Ag-As-Pb-Mn-Zn

Polymetallic intermediate sulphidation epithermal mineralization

Numerous untested massive sulphide occurrences

Drill results of 505 g/t AgEq over 11 m

Mineralization open along strike and down dip

Drill intervals as shallow as 11 m downhole

Fault-hosted veins dipping 30-45 degrees to the SW

(WGS84 / UTM Zone 34N)

