











-  *Well defined boundary*
-  *Poorly defined boundary*
-  *Fault or shear zone*
-  *Fault, tick on side with lower magnetisation*
-  *Normally-magnetised dyke or vein*
-  *Trend of banding*
-  *Lineament*


 *Geological boundary, position accurate*

 *Dyke or vein*

 *Minor fold showing plunge*


 *Strike and dip of strata*

 *Vertical strata*


 *Strike and dip of foliation*


 *Vertical foliation*

 *Horizontal foliation*


 *Strike and dip of cleavage*

 *Vertical cleavage*

 *Plunge of crenulation*

 *Plunge of mineral elongation*

 *Abandoned mine*

 *Mineral exploration drill hole data*
Abb-fine-grained mafic igneous rocks Af-Felsic volcanic rock
Ag-Granite Agl-Leucogranite Agm-Biotite monzogranite
Agmh-Hornblende monzogranite Alf-Quartz-feldspar schist
Alfq-Schistose clay Alqc-Quartz-chlorite schist
Alqm-Quartz-muscovite schist Ash-shale Aul-Chlorite schist
Aur-Tremolite-chlorite schist Aus-Serpentinite Aut-Talc schist