


Geological boundary

exposed..... 

Fault

exposed..... 

strike-slip, exposed, showing relative sinistral horizontal displacement..... 

concealed..... 

concealed, interpreted from aeromagnetic data..... 

strongly foliated rock..... 

Fold, showing axial trace

anticline; exposed, concealed..... 

syncline; exposed, concealed..... 

Small-scale fold axial surface, showing strike and dip

inclined..... 

Small-scale fold axis, showing trend and plunge

S-vergence..... 

Z-vergence..... 

Bedding, showing strike and dip

inclined..... 

way-up not known, inclined..... 

Trend of bedding or foliation.....



Igneous layering, showing strike and dip

inclined..... 

trend of igneous banding..... 

Igneous flow banding, showing strike and dip

inclined..... 

Way-up indicator

igneous layering..... 

graded bedding..... 

Metamorphic foliation, showing strike and dip

inclined..... 

vertical..... 

Cleavage, showing strike and dip

inclined..... 

Crenulation cleavage, showing strike and dip

inclined..... 

Shear-sense indicator

showing dip of foliation

dextral

inclined..... 

sinistral

inclined..... 

Lineation, unspecified, showing trend and plunge

inclined..... 

Mineral lineation, showing trend and plunge

inclined..... 

Mineral alignment, showing trend and plunge

inclined..... 

Fracture, joint, or extension vein, showing strike and dip

inclined..... 

Aeromagnetic lineament

unspecified..... 

fracture pattern..... 

Isotopic age determination site with identification number..... 

Road; unsealed..... 

Major track..... 

Track..... 

Reserve boundary..... 

Sand dune crest..... 

Contour line, 20 metre interval..... 

Watercourse..... 

Soak..... 

Well..... 

Tank..... 

Mine, shut; mineral prospect..... 

Made ground or mining area..... 

Chapmans Reward