Geological boundary	
accurate	
interpreted, partly based on aeromagnetics	
Fault, inferred	
Shear zone, mostly concealed	
major	mmm
minor	
based on aeromagnetics	······································
Fold, showing plunge	
overturned anticline	- >
minor fold	≥→26
Bedding	
inclined	47
vertical	+
Igneous layering	
inclined	40
Dominant metamorphic foliation	
inclined	80
vertical	+
Strongly foliated domains	~~~
Cleavage, widely spaced	
inclined	_80_
vertical	\vdash
Way-up indicator	
igneous layering or differentiation	\mapsto
sedimentary structure	\rightarrow
Mineral lineation	
horizontal	←→
plunging	→ 38
interpreted movement	_
Intersection lineation	
horizontal	•
plunging	→ 15
Fracture or joint	
inclined	_ <u>78</u>
Air photo lineation	
foliation trend in greenstone	
fracture patterns in granite	
foliation trend (section)	_