Geological boundary	
exposed	
concealed	
Fault or shear	
exposed	
concealed	
concealed, interpreted from aeromagnetic data	-??-
Strongly foliated rock	_~_~_
Fold, showing axial trace and generalized plunge direction	
anticline; exposed	
syncline; exposed	*
syncline; concealed	*
Small-scale fold-axis, showing trend and plunge	
anticline	→> 5
syncline	- ←> 10
M-vergence	-≤>
mesoscale folding	≤
Bedding, showing strike and dip	
inclined	35
vertical	+
horizontal	+
strike and dip estimated from aerial photographs	
0–15°	
15–45°	
bedding trend	
Palaeocurrent, showing trend and sense of direction	
from megaripples, direction unknown	⊃ <u>m</u> C
Cleavage, showing strike and dip	
inclined	_10_
vertical	\vdash
Foliation, showing strike and dip	
inclined	35
vertical	+
Lineation, showing trend and plunge direction	
stretching lineation; inclined	→ ¹²
Joint, showing strike and dip	
inclined	40
vertical	-
Joint pattern	
Airphoto or Landsat lineament	
Aeromagnetic lineament	
Aeromagnetic illeament	
Meteorite impact structure	₩
·	—
Meteorite impact structure	# * *
Meteorite impact structure	*