Geological boundary	
exposed	
concealed	
concealed, interpreted	
Structural symbols are labelled according to the sequence of	
deformation events, where known	
Edmundian Orogeny (<1050 Ma)	
D ₂ e	
Capricorn Orogeny (1830–1780 Ma)	
D ₂ n	2
D ₁₀	1
Archaean deformation events	
D ₃	(3)
D ₂	2
•	E
Fault	
exposed	
concealed	
concealed, position uncertain	
concealed, interpreted from aeromagnetic data	
horizontal relative displacement	
Fold, showing axial trace and generalized plunge direction	
antiform	-
synform	*
Small-scale fold axial surface, showing strike and dip	
inclined	80
vertical)
Small-scale fold axis, showing trend and plunge	
antiform	<i>80</i> ⇒
synform	80
,	-N⇒
Z-vergence	9
Locality of superposed folds	0
Bedding, showing strike and dip	60
inclined	
Igneous layering, showing strike and dip	_^65
inclined	
vertical	→
Way-up indicator	
igneous layering	\mapsto
sedimentary structure	\rightarrowtail
cross-bedding	\hookrightarrow
Metamorphic foliation, showing strike and dip	
inclined	50
vertical	+
Strongly foliated rock	
Gneissic banding, showing strike and dip	≜ 85
inclined	
vertical	*
trend of gneissic banding	
Crenulation cleavage, showing strike and dip	40
inclined	ш <u>40</u> ш
vertical	
Shear sense indicator	
dextral	\leftarrow
sinistral	4
Lineation, showing trend and plunge direction	
stretching lineation	
atratoring inicution	45
·	_
inclined	
inclinedbedding-cleavage intersection	20
inclined	
inclinedbedding-cleavage intersection	—⇒ ²⁰ 45 —≫
inclined bedding-cleavage intersection inclined axis of crenulation	→**
inclined bedding-cleavage intersection inclined axis of crenulation	
inclined bedding-cleavage intersection inclined	→**

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