Geological boundary	
exposed	
Structural symbols are labled according to the sequence of deformation	
events, where known	
Edmundian Orogeny (1020–755 Ma)	
Edmund Fold Belt	
D ₂₀	
D _{1e}	♦ ♦
Capricorn Orogeny (1830–1780 Ma)	
D _{In}	1
Fault or shear	
exposed	
strike-slip, exposed, showing relative dextral horizontal displacement	`
concealed	
normal, exposed, tick on downthrown sidereverse, exposed, triangle on upthrown side	
concealed, interpreted from aeromagnetic data	. —
Fold, showing axial trace and generalized plunge direction anticline; exposed, concealed	
	¥ ,
syncline; exposed, concealed	The state of the s
synform, exposed	T 🗼
antiform, concealed	+->
Small-scale fold axis, showing strike and dip	42
inclined	
Small-scale fold axis, showing trend and plunge	. 41
unspecified	
anticline	_
syncline	
antiform	
S-vergence	
M-vergence	
Z-vergence	$-N \rightarrow \emptyset$
Bedding, showing strike and dip	70
inclined	
overturned	o o
trend of bedding	
Igneous flow banding	26
inclined	
vertical	~~
trend of igneous flow banding	
Igneous contact, showing strike and dip	27
inclined	<u> </u>
Metamorphic foliation, showing strike and dip	55
inclined	
vertical	
trend of foliation	
Trend of foliation or gneissic banding	
Cleavage, showing strike and dip	75
inclined	
vertical	· Н
Crenulation cleavage, showing strike and dip inclined	80
Lineation, unspecified, showing trend and plunge	
inclined	
Mineral lineation, showing trend and plunge	→ 26
inclined	
	→ 20
Axis of crenulation, showing trend and plunge inclined.	→ 18
	10
Bedding-cleavage intersection lineation, showing trend and plunge inclined.	> 26
Cleavage-cleavage intersection lineation, showing trend and plunge	~ 20
inclined	-c-<> 20
Airphoto lineament	
unspecified	
fracture pattern in granitic rock	
actaro pattorii in granitio rook	

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