Geological boundary		Gneissic banding, showing strike and dip	
exposed		inclined	
concealed		vertical	
Structural symbols are labelled according to the sequence of			•
,		Trend of foliation or gneissic banding	
deformation events, where known		Cleavage, showing strike and dip	. 86
Edmundian Orogeny (1070–750 Ma)		inclined	···
D _{2e}		vertical	—
D _{1e}		Crenulation cleavage, showing strike and dip	92
Mangaroon Orogeny (1680–1620 Ma)		inclined	
D _{2m}	©	vertical	##
D _{1m}		Shear-sense indicator	
Capricorn Orogeny (1830–1780 Ma)	C	dextral	🔾
Ashburton Fold Belt		sinistral	
D ₂₀		showing dip of foliation	
D ₁₀		sinistral	
Fault		inclined	42
exposed		normal	• • • • • • • • • • • • • • • • • •
normal, tick on downthrown side		reverse	480
thrust, triangle on upthrown side		Mineral lineation, showing trend and plunge	
concealed		inclined	66
concealed, position uncertain	??-	Axis of crenulation, showing trend and plunge	
thrust, concealed, triangle on upthrown side		inclined	61
Fold, showing axial trace and generalized plunge direction		Bedding-cleavage intersection lineation, showing trend and plunge	
anticline; exposed, concealed		inclined	~ ⁵
syncline; exposed, concealed	V	Cleavage-cleavage intersection lineation, showing trend and plunge	~
	_ T	inclined	. 25
antiform; exposed, concealed	▼ ,		c->
synform; exposed, concealed		Airphoto lineament	
Small-scale fold axial surface, showing strike and dip	76	unspecified	
inclined		Isotopic age determination site with identification number	🐼 152956
vertical			
Small-scale fold axis, showing trend and plunge		Road, unsealed	
unspecified	>21	Major track	
anticline		Track	— — — — —
syncline	←>68	Fence, generally with track	
S-vergence	∞→β	Homestead	• Maroonah
M-vergence	− ≤ ⇒ ¹⁰	Building	•
Z-vergence	−N→ ²²	Yard	🗆 Yard
Bedding, showing strike and dip		Reserve boundary	—
inclined		Horizontal control; major, minor	🛆 💿
vertical		Cliff	
overturned		Contour line, 20 metre interval	220
trend of bedding		,	
Vein, showing strike and dip		Watercourse with ephemeral pool or waterhole	
inclined	85	Pool	
vertical		Waterhole	
Igneous layering, showing strike and dip		Spring	, ,
vertical	····· \	Bore, well	
Igneous contact, showing strike and dip	. 82	Windpump, solar pump	•
inclined	<u>82</u>	Abandoned	. ,
Way-up indicator		Position doubtful	<i>(PD)</i>
graded bedding	↔		
Metamorphic foliation, showing strike and dip		Mineral field boundary	
inclined	<u>^74</u>	Abandoned mine or prospect	Mundong Well
vertical	····· +		