Geological boundary		strike and dip estimated from aerial photography	
exposed		0-15°	
concealed		15-45°	_
Structural symbols are labelled according to the sequence of		trend of bedding	
deformation events, where known		Way-up indicator	
Edmundian Orogeny (1070–755 Ma)		sedimentary structure	\rightarrow
Edmundian Fold Belt		Cleavage, showing strike and dip	
D _{2e}	②	inclined	80
D _{1e}	♦	vertical	\vdash
Capricorn Orogeny (1830–1780 Ma)		Bedding-cleavage intersection lineation, showing trend and	
Ashburton Fold Belt		plunge, inclined	—⇔ ²⁰
D ₂₀	4	Airphoto lineament	
D ₁₀	3	unspecified	
Fault		Aeromagnetic lineament	
exposed			
concealed			
concealed, position uncertain	_??_	Formed road	
Fold, showing axial trace and generalized plunge direction		Track	
anticline; exposed, concealed		Fence, generally with track	
syncline; exposed, concealed		Homestead	■ Ullawarra
overturned syncline, exposed	↑ ·	Building	
Small-scale fold axial surface, showing strike and dip	ተ ተ	Yard	□Yard
inclined	- 68	Horizontal control, major	\triangle
vertical)	Contour line, 20 metre interval	240
Small-scale fold axis, showing trend and plunge			
anticline	→ ²⁵	Watercourse with ephemeral pool or waterhole	
syncline	- ← 58	Spring	Spring
S-vergence	$-\omega \stackrel{5}{\Rightarrow}$	Bore, Well	• Bore • Well
Z-vergence	-N⇒ 5	Windpump	Ť
M-vergence	- ≤ ⇒	Abandoned, position doubtful	(abd) (PD)
Bedding, showing strike and dip			
inclined	20	Mineral field boundary	
vertical	+	Abandoned mine or prospect	Kooline Queen
overturned			