Geological boundary		Way-up indicator	
exposed		sedimentary structure	$\rightarrow$
concealed		Cleavage, showing strike and dip	
Structural symbols are labelled according to the sequence of deformation	n	inclined	. 45
events, where known		vertical	. $\vdash$
Edmundian Orogeny (1070–755 Ma)		Crenulation cleavage, showing strike and dip	
D <sub>1e</sub>	💠	inclined	. 65
Capricorn Orogeny (1830-1780 Ma)		Axis of crenulation, showing trend and plunge	
Ashburton Fold Belt		inclined	→ <sup>40</sup>
D <sub>30</sub>	5	Bedding-cleavage intersection lineation, showing trend and plunge	
D <sub>20</sub>	4	inclined	—⇒ <sup>50</sup>
D <sub>10</sub>	3	Airphoto lineament	
Fault		unspecified	. — — —
exposed		Aeromagnetic lineament	
concealed			
Fold, showing axial trace and generalized plunge direction		Major track	
anticline; exposed, concealed		Track	
syncline; exposed, concealed	──────────────────────────────────	Fence, generally with track	. ———
Small-scale fold axial surface, showing strike and dip	'	Locality	Gobbina
inclined	53	Building	
vertical		Yard	□Yard
Small-scale fold axis, showing trend and plunge		Horizontal control, minor	. ⊙
anticline	→> 60	Contour line, 20 metre interval	20
syncline	←> β		
S-vergence	−∞⇒ <sup>6</sup>	Watercourse with ephemeral pool or waterhole	
M-vergence	−≤→20	Claypan	$(\Box)$
Z-vergence	−N→85	Pool	<ul><li>Pool</li></ul>
Bedding, showing strike and dip		Bore, well	Bore Well
inclined	17	Windpump	. ¥
vertical	+	Abandoned	(abd)
horizontal	+	Position doubtful	. <i>(PD)</i>
overturned	75		
trend of bedding	— — — —	Abandoned mine or prospect	Kooline East