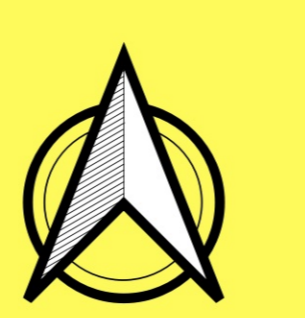


GLEN ELGIN 9338-4N

Important Notice	
When providing a short six figure Grid Reference, please include the reference to the Mapsheet, i.e.: 880 737 GLEN ELGIN 9338-4N (Easting, Northing, Mapsheet)	
GIBBERAGE 9339-4S TABBINMOBLE 9339-1S	
WHIPORIE 9339-2N BANYABA 9339-3N WOOMBABAH 9339-2N	
COALDALE 9439-2S MACLEAN 9539-3S YAMBA 9539-2S	
GLEN ELGIN 9338-4N CANGAI 9338-3N COPMANHAY 9438-4N TYNDALE 9438-2N	
YELLOW JACKET 9338-4S GUNDAH 9438-4S GRAFTON 9438-1S TUCABA 9538-4S SANDON 9538-1S	
HENRY RIVER 9338-3N DALMORTON COUTTS CROSSING 9338-2N 9438-2N BARE POINT 9538-2N	
SARA RIVER 9337-3S NYMBOIDA 9438-3S RED ROCK 9538-3S	
KOOKABOOKRA 9337-4N CLOUDS CREEK 9437-4N WOOGOOLGA 9537-4N	
BALD BLAIR 9237-1S MARENGO 9337-1S MOLETON 9437-1S MOOEE BEACH 9537-4S	
LYNDHURST 9337-3N HERMANI 9337-2N DORRIGO 9437-3N BELLINGEN 9437-2S COFFS HARBOUR 9537-3N	

Scale: 1:20,000

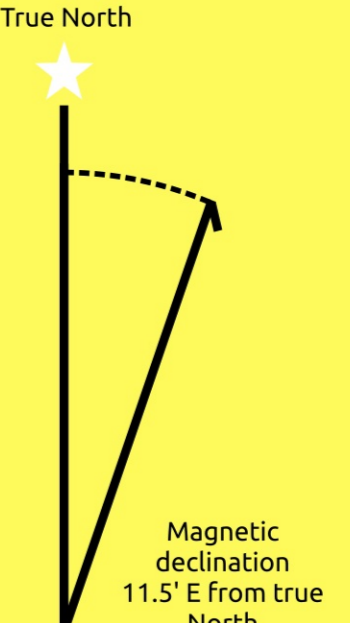


0 1 2 3 4 5 km

WARNING
TRESPASS: Depiction of a road or track does not necessarily indicate a public right of way. Unlawful entry upon private land or a restricted area and/or willful damage of property such as gates and fences exposes offenders to legal prosecution. Seek permission to enter and leave property when you find them.

WARNING
The condition of tracks and roads are variable in remote locations and subject to change. 4WD access only should be assumed. Some tracks may become impassable after rain or storms. Fallen trees, landslips and flooded waterway are common. Be aware of wildlife.

Disclaimer
The publisher of and/or contributors to this publication accept no responsibility for any injury, loss or damage arising from its use or errors or omissions therein. While all care is taken to ensure a high degree of accuracy, users are invited to notify any discrepancies and should use this map with due care. Contact: jurgen.achilles@gmail.com



Map Information
Projection: GDA94 / MGA zone 56
Universal Transverse Mercator (UTM)
Map Units meters
Grid 1.000 metres
Scale: 1:20,000
Magnetic declination approx. 11.5 degrees E
Interp. rate: 0.3 degrees per year from 2022-06
x min: 403.6405
x max: 426.823
y min: 6,722,476
y max: 6,736,255
Produced: 10/06/2022
Produced with QGIS 3.24.3-Tisler on Linux
Produced by: Jürgen Achilles
Base map: © Department of Finance, Services & Innovation 2018
Print Paper: Size A0
Height: 841 mm, Width: 1189 mm
Creative Commons Attribution 4.0 International License

