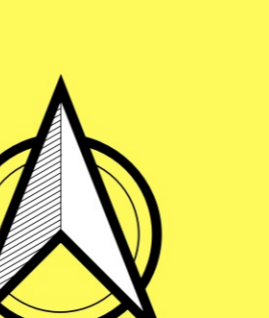
9036-1S

Scale: 1:20,000



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 gates as you find them.

leave gates as you find them.

WARNING The condition of tracks and roads are variable in remote locations and subject to change. 4WD

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, landslides and flooded waterways are common. Be aware of wildlife.

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

orth

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. 11.6 degrees

Increase 2 degrees per year from 2022-04

x min : 284,855

x max: 308,037

y min : 6,596,206

y max: 6,609,986

Produced: 14/04/2022
Produced with QGIS 3.24.1-Tisler on Linux

Magnetic
declination
11.6' from true
North

Produced with QGIS 3.24.1-Histel on Linux
Produced by: Jürgen Achilles
Basemap:



This work is licensed under a [Creative Commons Attribution 4.0 International License](#)