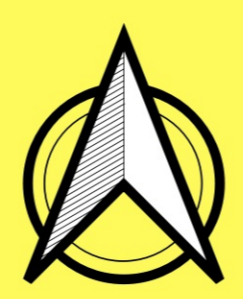


# DALMORTON 9338-2N

**Scale: 1:20,000**



A horizontal bar chart with five segments labeled 0, 1, 2, 3, and 4. Each segment is a horizontal bar consisting of a black segment and a white segment. The total length of the bar is 100 units, and each segment is 20 units long. The segments are positioned at regular intervals along the horizontal axis.

**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 access only should be assumed. Some tracks may become impassable after rain or storms.

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.

The diagram illustrates the concept of magnetic declination. A vertical line represents True North. A curved dashed line represents the path of the Sun's apparent daily motion. A straight line with an arrowhead at its end represents Magnetic North. The angle between the True North line and the Magnetic North line is labeled "Magnetic declination 11.6' from true North".

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 : 428,008  
x max: 451,190

y min : 6,694,931  
y max: 6,708,710  
  
Produced: 13/04/2022  
Produced with QGIS 3.24.1-Tisler on Linux  
Produced by: Jürgen Achilles

Basemap:  
Print Paper Size A0  
Height: 841 mm, Width: 1189 mm