Warramunga Province mineral deposit series: Rover field regional 3D compilation and interpreted geology

Title:	Warramunga Province minoral deposit series: Pover field
	Warramunga Province mineral deposit series: Rover field regional 3D compilation and interpreted geology
Custodian:	Northern Territory Geological Survey (NTGS), Department of Primary Industry and Resources
Abstract:	The Rover field is located entirely under cover of the Wiso Basin to south and west of the Tennant mineral field and outcropping Warramunga Province. The Rover field is recognised as having potential for traditional Tennant Creek- style ironstone hosted Cu–Au–Bi mineralisation as well as Pb– Zn–Ag mineralisation that is not currently recognised in the Tennant mineral field. In contrast to the Tennant mineral field, the nature of the host stratigraphy and timing of alteration and mineralisation in the Rover field is poorly understood.
	WH Bryan Mining and Geology Research Centre, Sustainable Minerals Institute, University of Queensland compiled all open- file geoscience data in the Rover field area of interest and produced; regional scale 3D compilation and interpreted the geoscientific data to produce a 1:25 000 scale interpreted geology GIS of the area. Deposits of focus are Explorer 108 and Curiosity (DIP025), Rover 1 (DIP024) and Explorer 142 (DIP026).
	Regional-scale 3D compilations can be viewed using Geoscience Analyst software, which is a free viewer and can be downloaded from the following location: https://mirageoscience.com/mining-industry- software/geoscience-analyst/. In addition, the raw imported data has been provided for import to other software platforms. The 1:25 000 interpreted geology is provided in MapInfo, ArcGIS and QGIS formats.
Search Word(s):	Rover field, Warramunga Province, Ooradidgee Group, Warramunga Formation, Rover 1, Explorer 108, Curiosity, Explorer 142, geoscientific information, geological interpretation, 3D, Au, Cu, Bi, Pb, Zn, Geoscience Analyst, geophysics, HyLogger
Bounding Coordinates (GDA94):	North bounding coordinate:271000mE/786400mNSouth bounding coordinate:409000mE/7714000mNEast bounding coordinate:444000mE/7742000mNWest bounding coordinate:240000mE/7848000mN
Reference System Information:	The dataset is supplied in MGA Zone 53 (GDA94), easting and northing [EPSG: 28353]
Data Currency Start Date:	01/07/2020
Data Currency End Date:	
Progress:	Complete
Maintenance and Update Frequency:	As required



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Data compiled from both open file company exploration reports and NTGS projects in the Rover field area of interest. Company exploration data is extracted from legacy hardcopy reports by scanning and digitising, including spatial data capture from maps where necessary. Legacy data capture has been completed at various times and usually on a geological terrain basis. More recent exploration reports and data are supplied in digital formats. Original reports and data can be downloaded via GEMIS (geoscience.nt.gov.au/gemis).

Input datasets are of varying age and quality. **Positional Accuracy:** Geological observations and descriptive attributes noted by Attribute Accuracy: resource/mapping geologists. Data is logically consistent for the purposes of geological Logical Consistency: interpretation. **Completeness:** The data is complete within the scope of this project **Contact Organisation:** Northern Territory Geological Survey **GPO Box 4550** Darwin NT Australia 0801 **Contact Person:** Manager Basement Geoscience Ph: (08) 8999 6443 Geoscience.info@nt.gov.au 27/07/2020 Metadata Date:

Lineage: