Warramunga Province mineral deposit series: White Devil 3D compilation and deposit atlas

Title:	Warramunga Province	mineral de	posit series:	White D	Devil 3D
--------	---------------------	------------	---------------	---------	----------

compilation and deposit atlas

Custodian: Northern Territory Geological Survey (NTGS), Department of

Primary Industry and Resources

Abstract: The Tennant Creek mineral field is located in the Warramunga

Province, central Northern Territory. The Tennant Creek mineral field has a long history and exploration for and production from ironstone-hosted Cu–Au–Bi mineralisation. The White Devil deposit ironstone hosted gold–bismuth–

copper orebody.

WH Bryan Mining and Geology Research Centre, Sustainable Minerals Institute, University of Queensland compiled all openfile geoscience data for the White Devil deposit and produced a 3D compilation in Geoscience Analyst with source data and

accompanying deposit atlases.

The 3D compilation 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.

Search Word(s): Tennant Creek mineral field, Warramunga Province,

Warramunga Formation, White Devil, geoscientific information, geological interpretation, 3D, Au, Cu, Bi,

Geoscience Analyst, geophysics

Bounding Coordinates (GDA94): North bounding coordinate: 7849500mN

South bounding coordinate: 7840900mN
East bounding coordinate: 390200mE
West bounding coordinate: 379000mE

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

Access Constraint:



© Northern Territory of Australia (Northern Territory Geological Survey) 2020.

With the exception of the Northern Territory of Australia, Resourcing the Territory and University of Queensland logo, other government and corporate logos and where otherwise noted, all material on this publication is provided under a Creative Commons Attribution 4.0 International licence (https://creativecommons.org/licenses/by/4.0/legalcode). You are free to re-use the work under the licence, on the condition that you attribute the Northern Territory of Australia (NT Geological Survey) and University of Queensland and comply with the other licence terms.

Disclaimer

The Northern Territory Government and the University of Queensland do not warrant this data as definitive, nor free from error and does not accept liability for the loss caused by, or arising from reliance upon information provided herein. While all care has been taken to ensure that information contained in this publication is true and correct at the time of publication, changes in circumstances after the time of publication may impact on the accuracy of its information. The Northern Territory of Australia and University of Queensland gives no warranty or assurance, and makes no representation as to the accuracy of any information or advice contained in this publication, or that it is suitable for your intended use. You should not rely upon information in this publication for the purpose of making any serious business or investment decisions without obtaining independent and/or professional advice in relation to your particular situation. The Northern Territory of Australia and University of Queensland disclaims any liability or responsibility or duty of care towards any person for loss or damage caused by any use of, or reliance on the information contained in this publication.

Data compiled from both open file company exploration reports and NTGS projects in the Warramunga Province 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.

Geological observations and descriptive attributes noted by resource/mapping geologists.

Data is logically consistent for the purposes of geological

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

18/12/2020

Metadata Date:

Positional Accuracy:

Attribute Accuracy:

Logical Consistency:

Lineage: