## Aeromagnetic interpretation of the Tanami Region: GIS - Metadata

ANZLIC Identifier:		
Title:	Aeromagnetic interpretation of the Tanami Region: GIS	
Custodian:	stodian: Northern Territory Geological Survey (NTGS)	
	Department of Industry, Tourism and Trade	
Abstract:	The Tanami Region is located approximately 600 km northwest of Alice Springs. The Tanami Region hosts the world class Callie deposit and is highly prospective for gold. In 2018 the NTGS Tanami Region Airborne Magnetic and Radiometric survey was acquired to improve pre- competitive geophysical data in the area. This project involved processing and interpreting this new data along with pre-existing geophysical surveys to produce a new seamless geological interpretation of the 1:250,000 TANAMI and THE GRANITES map sheets as well as parts of the MOUNT THEO, MOUNT SOLITAIRE and HIGHLAND ROCKS maps sheets. This study was undertaken by CSIRO in collaboration with NTGS. The GIS project presents datasets and interpretative results. The complete suite of processed grids and images of geophysical data that were used to develop this interpretation are provided in the supporting DIP- Aeromagnetic interpretation of the Tanami Region: Geophysical Data.	
Search Word(s)	Northern Territory, Tanami Region, Dead Bullock Formation, geoscientific information, geological interpretation	
Bounding Coordinates (GDA94):	North bounding coordinate:	-19° (approx.)
	South bounding coordinate:	-22° (approx.)
	East bounding coordinate:	132° (approx.)
	West bounding coordinate:	129° (approx.)
Reference System Information:	Data are supplied in Geocentric Datum of Australia (GDA94) Map Grid of Australia zone 52 projected co-ordinates [EPSG: 28352].	
Data Currency Start Date:	March 2021	
Data Currency End Date:	March 2021	
Progress:	Complete	
Maintenance and Update Frequency:	Not planned	

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Lineage:	Input datasets and processing are outlined in the accompanying document Tanami Aeromagnetic Interpretation GIS Data Summary CSIRO.pdf.
Positional Accuracy:	Input data are of varying age and quality. Further detail is provided in the accompanying document.
Attribute Accuracy:	Attribution accuracy is high, accurately reflecting the input data.
Logical Consistency:	Data is logically consistent within the scope of the project.
Completeness:	Data is complete within the scope of this project.
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