

Geological legend table with columns for geological boundary, fault, fold, and other features. Includes symbols for faults, folds, and other geological features.

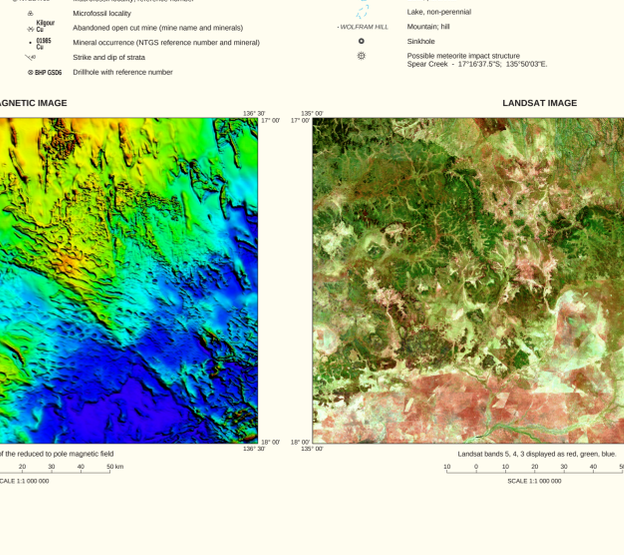
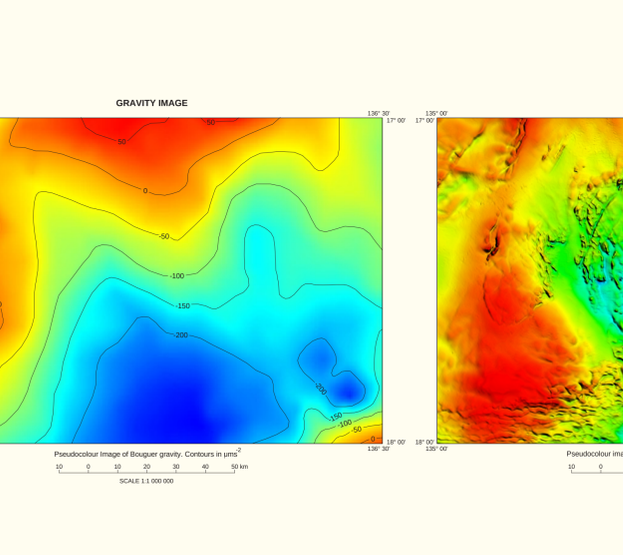
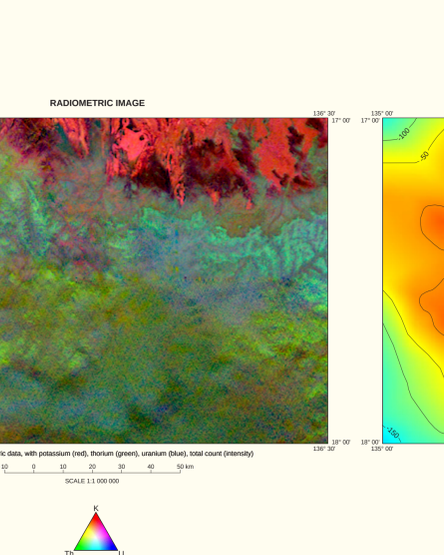
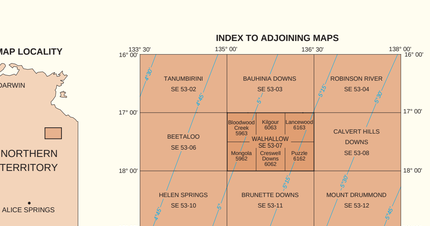
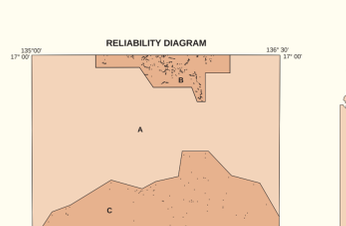
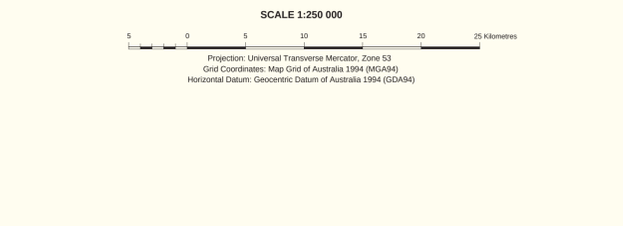
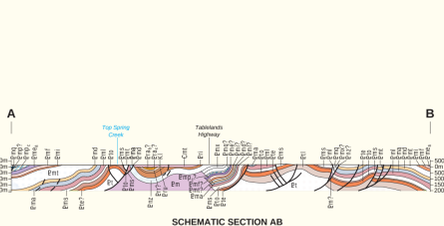
Topographic legend table with columns for highway, secondary road, vehicular track, and other features. Includes symbols for roads, tracks, and other topographic features.

Reliability diagram table with columns for reliability, map locality, and index to adjoining maps. Includes a diagram showing the reliability of the map data.

Map locality table with columns for map locality, index to adjoining maps, and magnetic declination. Includes a diagram showing the map locality and magnetic declination.

Index to adjoining maps table with columns for map locality, index to adjoining maps, and magnetic declination. Includes a diagram showing the index to adjoining maps and magnetic declination.

Geological legend table with columns for geological boundary, fault, fold, and other features. Includes symbols for faults, folds, and other geological features.



Geology: 2007 PD Kruse, RC Maier, NTGS
Compiled: 2008 PD Kruse, LJ Hall, NTGS
Geophysical interpretation: 2008 NTGS
Design: 2008 NJ Saunders, NTGS
Digital photography: 2009 NTGS
First Edition Mapping Walhollow 1:250 000 1981-1982 KA Plumb, MA Rensdal, J McGovern, BAR (now GA)
First Edition Aorere Range 1:100 000 1977-1981 MJ Jackson, PJ Jantzen, TW Brown, BAR (now GA)

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Produced by, and plot on demand created by the Northern Territory Geological Survey, Department of Resources, Darwin, Australia. Issued under the authority of the Minister for Resources, the Honourable Konstantine (Kon) Vitsakis, M.A.

Base map compiled by NTGS from 1:250 000-scale topographic data and LANDSAT 7 satellite imagery supplied by Geoscience Australia. Information on terrain, vegetation, and other features is available from Minerals and Energy Information Systems, 3rd Floor, Centennial Building, Department of Resources, Environment, Energy and Tourism, Pastoral Infrastructure data supplied by RangeRangers Management Branch, Department of Natural Resources, Environment, the Arts and Sport (NRETAS), Northern Territory Government.

This map is accompanied by a text publication: Kruse PD, Maier RC, Khan M and Dunster JN, 2010. Walhollow-Brunette Downs-Alroy-Five River, Northern Territory (Second Edition) 1:250 000 geological map series explanatory notes. SE 53-07, SE 53-11, SE 53-14, SE 53-17, SE 53-20 Northern Territory Geological Survey, Darwin.

It is recommended that this map be referred to as: Kruse PD and Maier RC, 2010. Walhollow, Northern Territory (Second Edition) 1:250 000 geological map series, SE 53-07. Northern Territory Geological Survey, Darwin.

DIGITAL DATA: Map data can be obtained from NTGS as hardcopy plots and digital files in MapInfo and MicroStation formats. Information on terrain, vegetation, and other features is available from Minerals and Energy Information Systems, 3rd Floor, Centennial Building, Department of Resources, Environment, Energy and Tourism, Pastoral Infrastructure data supplied by RangeRangers Management Branch, Department of Natural Resources, Environment, the Arts and Sport (NRETAS), Northern Territory Government, or visit the NTGS web site at www.mmrans.nt.gov.au/ntgs, or email to Geoscience.info@nt.gov.au.

Northern Territory Government
Department of Resources
NORTHERN TERRITORY GEOLOGICAL SURVEY
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WALHOLLOW
1:250 000 GEOLOGICAL SERIES
SHEET SE 53-07
SECOND EDITION 2010
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