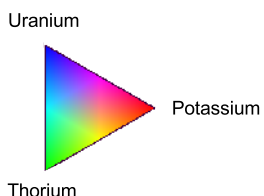


WEST TANAMI

GEOLOGICAL SURVEY OF WESTERN AUSTRALIA

SHEET SE 52-14, and PART SHEETS SE 52-10 and SF 52-2

1:250 000 TERNARY RADIOMETRIC IMAGE



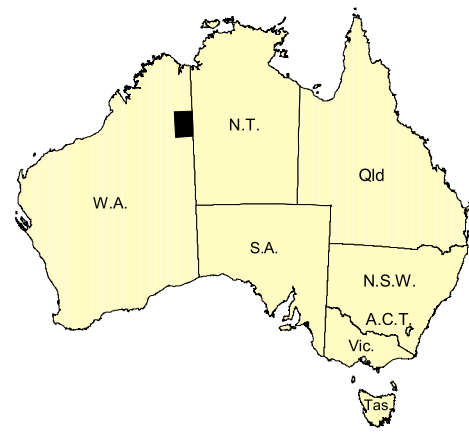
Data ranges:
Potassium 0 - 3 %
Thorium 0 - 71 ppm
Uranium 0 - 6 ppm

Data acquired in 2002 were merged by Geoscience Australia with private company data flown between 1989 and 1995 and now form part of the National Airborne Geophysical Database.
Published by the Geological Survey of Western Australia. Copies are available from the Information Centre, Department of Industry and Resources, 100 Plain Street, East Perth, WA 6004. Telephone (08) 9222 3459, Fax (08) 9222 3444, www.dor.wa.gov.au

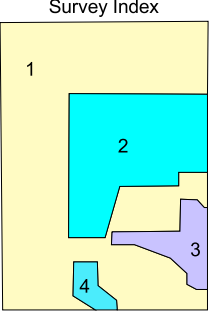
Secondary data processing R. Franklin
Image processing J. H. Watt
Cartography M. Vennart
Geophysical Project Manager S. H. D. Howard

These data are available in digital form from Geoscience Australia Airborne Geophysics Data Sales, GPO Box 378, Canberra, ACT 2603
Telephone (02) 6249 9015, Fax (02) 6249 9982, www.ga.gov.au

The recommended reference for this map is:
GEOLOGICAL SURVEY OF WESTERN AUSTRALIA, 2003, West Tanami, W.A. Sheet SE 52-14 and part Sheets SE 52-10 and SF 52-2, Western Australia Geological Survey, 1:250 000 Ternary Radiometric Image.



MOONBURNBY SE 51-12	WEST TANAMAY SE 52-4	COORON DOWNY SE 50-10
COORON DOWNY SE 51-14	MOUNT HARRISON SE 52-13	MULLUNA SE 52-14
CLIMBER SE 51-4	COORON SF 52-1	UPPER SF 52-1



The image is compiled from four surveys that are listed below, and the areas covered by each are shown on the survey index. The grid cell size is 60 m.

Survey ID	Survey name	Line spacing	Ground clearance	Crystal volume	Flight direction	Contractor	Date	Job number	Client
1	West Tanami	400 m	60 m	33.6 l	0° - 180°	UTS	2002	4456	GSWA / GA
2	Binnabadi	300 m	75 m	33.6 l	0° - 180°	Kenon	1991	1122	CRAE
3	Bilkuna	250 m	60 m	unknown	0° - 180°	Geotrex	1989	-	CRAE
4	Balgo	200 m	60 m	33.6 l	90° - 270°	Aerodata	1995	1098	Zappan NL



CLIVE DICKEY M.A.
MINISTER FOR
STATE DEVELOPMENT

JIM LAMBERT
DIRECTOR GENERAL

Geological Survey of
Western Australia



TIM SHARPEN
DIRECTOR



NGA
PRODUCT OF THE NATIONAL
GEOSCIENCE AGREEMENT

SCALE 1:250 000
0 5 10 15 20 25 30
Metres Kilometres

UNIVERSAL TRANSVERSE MERCATOR PROJECTION
HORIZONTAL DATUM GEOCENTRIC DATUM OF AUSTRALIA
Grid lines indicate 20 000 metre interval of the Map Grid Australia Zone 52

The Map Grid Australia (MGA) is based on the Geocentric Datum of Australia 1984 (GDA84).
GDA84 positions are compatible within one metre of the datum WGS84 positions.

GEOLOGICAL SURVEY OF WESTERN AUSTRALIA

TERNARY RADIOMETRIC IMAGE

Potassium, Thorium, Uranium as red, green, blue

WEST TANAMI

SHEET SE 52-14, and PART SHEETS SE 52-10 and SF 52-2

First Edition 2003

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WARNING: This is water soluble and will
fade with prolonged exposure to light