



ISBN 978-1-74168-575-6

June 2014

			MILEURA 2345	KOONMARRA 2445 BELELE	TIERACO 2545	GLENGARRY 2645	
			KALLI 2344	SG 50-11 MADOONGA 2444	MEEKATHARRA 2544	GABANINTHA 2644	SG 50-12
			NOONDIE 2343	CUE 2443 CUE	REEDY 2543	NOWTHANNA 2643	
			DALGARANGA 2342	SG 50-15 AUSTIN 2442	WYNYANGOO 2542	WOODLEY 2642	SANDSTONE SG 50-16
	WURARGA 2141	YALGOO 2241	EDAH 2341	MOUNT MAGNET 2441	CHALLA 2541	WINDIMURRA 2641	
	YALGOO		KIRKALOCKA				YOUANMI
	SH 50-2 MELLENBYE 2140	BADJA 2240	THUNDELARRA 2340	SH 50-3 KIRKALOCKA 2440	COOLAMANINU 2540	YOUANMI 2640	SH 50-4
	PERENJORI 2139	ROTHSAY 2239	NINGHAN 2339	MARANALGO 2439	BUNGAR 2539		
	PERENJORI		NINGHAN				
	SH 50-6		MOUNT GIBSON 2338	SH 50-7 JAELEAN 2438			

- Full data coverage
- Partial data coverage

AUSTIN (2442)
 BADJA (2240)
 BUNGAR (2539)
 CHALLA (2541)
 COOLAMANINU (2540)
 CUE (2443)
 DALGARANGA (2342)
 EDHA (2341)
 GABANINTHA (2644)
 GLENGARRY (2645)
 JAELEAN (2438)
 KALLI (2344)
 KIRKALOCKA (2440)
 KOONMARRA (2445)
 MADOONGA (2444)
 MARANALGO (2439)
 MEEKATHARRA (2544)
 MELLENBYE (2140)
 MILEURA (2345)
 MOUNT GIBSON (2338)
 MOUNT MAGNET (2441)
 NINGHAN (2239)
 NOONDIE (2343)
 NOWTHANNA (2643)
 PERENJORI (2139)
 REEDY (2543)
 ROTHSA (2239)
 THUNDELARRA (2340)
 TIERACO (2545)
 WINDIMURRA (2641)
 WOODLEY (2642)
 WURARGA (2141)
 WYNYANGOO (2542)
 YALGOO (2241)
 YOUANMI (2640)

In this product covers 35 1:100 000 map sheets. Full data are provided for 13 of these map sheets, and partial data are provided for the other 22 map sheets.

Datasets featured:

Geology

- 1:100 000 surface geology
- 1:100 000 interpreted bedrock geology
- Diagrammatic section geology (PDF)
- 1:100 000 geology mosaic image
- 1:250 000 geology mosaic image
- 1:500 000 interpreted bedrock geology
- 1:500 000 tectonic units
- 1:1 000 000 geology (Geoscience Australia)
- 1:2 500 000 geology
- Yaloginda Area geology dataset and report (GSWA Record 2011/21)
- GA aeromagnetic interpreted geology
- Petrography sample sites and information
- GSWA field observation sites and information (WAROX)
- Geochemistry sample sites and information
- Geochronology sample sites and information
- Index to relevant GSWA products
- Selected GSWA publications, including maps (PDF)

Previously released digital product

- Hallberg Murchison geology dataset 1989-94 and reports (GSWA Record 2000/20)

Geophysics

- Index to geophysical surveys (MAGIX)
- Magnetotelluric stations and seismic lines
- Gravity image
- Aeromagnetic imagery
- Ternary radiometric image

Mineralization and exploration

- Mineral exploration activities (EXACT and WAMEX)
- Mining tenements (TENGRAPH)
- Mines and mineral deposits (MINEDEX)
- Petroleum and minerals exploration drillcores (WAPIMS)
- Abandoned mine sites (WABMINES)

Topography

Remotely sensed information

- Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER)
- Landsat Thematic Mapper (TM)
- Satellite Pour l'Observation de la Terre (SPOT)
- Digital elevation model from Shuttle Radar Topography Mission (SRTM)

Product notes

- 1:100 000 geology layers are by default visible below 1:500 000 scale. If you wish to change this, right click on layer, choose properties, and change the maximum scale
- 1:500 000 geology layers are by default visible above 1:250 000 scale. If you wish to change this, right click on layer, choose properties, and change the minimum scale
- Record 2000/20 (Hallberg Murchison 1:25 000 geology dataset 1989–1994) geology layers are by default visible below 1:500 000 scale. If you wish to change this, right click on layer, choose properties, and change the maximum scale
- Record 2011/21 (Geological mapping report, Yaloginda Area, Meekatharra 1:100 000 map sheet) geology layers are by default visible below 1:100 000 scale. If you wish to change this, right click on layer, choose properties, and change the maximum scale

Murchison, 2014 — Geological Information Series

Product available from First Floor counter, Mineral House, 100 Plain St, East Perth, WA 6004, AUSTRALIA. Or ordered through: www.dmp.wa.gov.au/ebookshop

Enquiries to Email: bookshop@dmp.wa.gov.au; Phone: +61 8 9222 3459; Fax: +61 8 9222 3444.

Cost: \$55 [inc. GST]