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Information in this product covers 16 1:250 000 map sheets.

Coverage for:

BALLADONIA (SI 51-3)  
 CAPE ARID (SI 51-11)  
 CULVER (SI 51-4)  
 CUNDEELEE (SH 51-11)  
 ESPERANCE (SI 51-6)  
 MALCOLM (SI 51-7)  
 MINIGWAL (SH 51-7)  
 MONDRAIN ISLAND (SI 51-10)  
 NARETHA (SH 51-16)  
 NEALE (SH 51-4)  
 NORSEMAN (SI 51-2)  
 PLUMRIDGE (SH 51-8)  
 RASON (SH 51-3)  
 SEEMORE (SH 51-12)  
 WIDGIEMOOLTHA (SH 51-14)  
 ZANTHUS (SH 51-15)

	RASON SH 51-3	NEALE SH 51-4
	MINIGWAL SH 51-7	PLUMRIDGE SH 51-8
	CUNDEELEE SH 51-11	SEEMORE SH 51-12
WIDGIEMOOLTHA SH 51-14	ZANTHUS SH 51-15	NARETHA SH 51-16
NORSEMAN SI 51-2	BALLADONIA SI 51-3	CULVER SI 51-4
ESPERANCE SI 51-6	MALCOLM SI 51-7	
MONDRAIN ISLAND SI 51-10	CAPE ARID SI 51-11	

Datasets featured:

### Geology

- 1:100 000 geology
- Cross section geology (PDF)
- 1:250 000 geology
- 1:250 000 interpreted geology
- 1:250 000 geology mosaic image
- 1:500 000 geology
- 1:500 000 tectonic units
- 1:1 000 000 geology (Geoscience Australia)
- 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)

### Geophysics

- Index to geophysical surveys (MAGIX)
- Gravity image
- Total magnetic intensity images
- Ternary radiometric images

### Mineralization and exploration

- Mineral tenements (TENGRAPH)
- Mineral deposits (MINEDEX)
- Petroleum and minerals exploration drillholes (WAPIMS)
- Abandoned mine sites (WABMINES)

### Topography

### Remotely sensed information

- Landsat TM
- Digital elevation model from Shuttle Radar Topography Mission

### Product notes

- WA abandoned mine photographs are only supplied on the Inventory of Abandoned Mine Sites products
- 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, change 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, change minimum scale

## East Albany–Fraser and Southeast Yilgarn geological exploration package, 2011

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