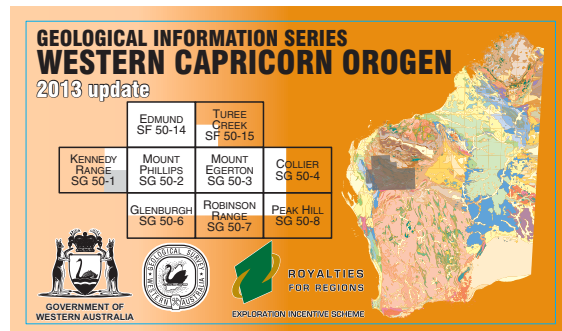


Information in this product covers 30 1:100 000 map sheets. Full data are provided for 29 of these map sheets, and partial data are provided for the other 1 map sheet.

KENNEDY RANGE SG 50-1		MAROOHAH 2051	ULLAWARRA 2151	CAPRICORN 2251	TUREE CREEK SF 50-15			COLLIER SG 50-4	
		MANGAROON 2050	SF 50-14 EDMUND 2150	ELLIOTT CREEK 2250					
		MOUNT SANDMAN 1949	EUDAMULLAH 2049	MOUNT PHILLIPS 2149	MOUNT AUGUSTUS 2249	PEEDAWARRA 2349	TEANO 2449	MOUNT VERNON 2549	TANGADEE 2649
		LYONS RIVER 1948	LOCKIER 2048	YINNETHARRA 2148	PINK HILLS 2248	CANDOLLE 2348	SG 50-3 MOUNT EGERTON 2448	MULGUL 2548	CALYIE 2648
		DAURIE CREEK 2047		GLENBURGH 2147	LANDOR 2247	ERRABIDY 2347	MARQUIS 2447	MILGUN 2547	JAMINDI 2647
		GLENBURGH		ROBINSON RANGE		PEAK HILL			
		SG 50-6		SG 50-7		SG 50-8			

- Full data coverage
- Partial data coverage



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Datasets featured:

Geology

- Explanatory Notes System (ENS) digital database extract
- 1:100 000 surface geology
- 1:100 000 interpreted bedrock geology
- Diagrammatic section geology (PDF)
- 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
- 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)
- Magnetotelluric stations and seismic lines
- Gravity image
- Total magnetic intensity image
- Ternary radiometric image

Mineralization and exploration

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

Topography

Remotely sensed information

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

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, 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, and change the minimum scale

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CALYIE (2648)
CANDOLLE (2348)
CAPRICORN (2251)
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EDMUND (2150)
ELLIOTT CREEK (2250)
ERRABIDY (2347)
EUDAMULLAH (2049)
GLENBURGH (2147)
KENNETH RANGE (2350)
LANDOR (2247)
LOCKIER (2048)
MANGAROON (2050)
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