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PORT HEDLAND 2657	DE GREY 2757	PARDOO 2857	COORAGOORA 2957	CARDOMA 3057	BULGAMULGARDY 3157
PORT HEDLAND			YARRIE		
WALLARINGA 2656	SF 50-4 CARLINDIE 2756	COONGAN 2856	MUCCAN 2956	SF 51-1 WARRAWAGINE 3056	ISABELLA 3156
WODGINA 2655	NORTH SHAW 2755	MARBLE BAR 2855	MOUNT EDGAR 2955	YILGALONG 3055	BRAESIDE 3155
MARBLE BAR			NULLAGINE		
WHITE SPRINGS 2654	SF 50-8 TAMBOURAH 2754	SPLIT ROCK 2854	NULLAGINE 2954	SF 51-5 EASTERN CREEK 3054	PEARANA 3154
ROY HILL SF 50-12			BALFOUR DOWNS SF 51-9		

- 100k Full data coverage
- 500k Full data coverage
- Partial data coverage

#### Data coverage:

- BRAESIDE (3155)
- BULGAMULGARDY (3157)
- CARDOMA (3057)
- CARLINDIE (2756)
- COONGAN (2856)
- COORAGOORA (2957)
- DE GREY (2757)
- EASTERN CREEK (3054)
- ISABELLA (3156)
- MARBLE BAR (2855)
- MOUNT EDGAR (2955)
- MOUNT MARSH (2753)
- MUCCAN (2956)
- NOREENA DOWNS (2953)
- NORTH SHAW (2755)
- NULLAGINE (2954)
- PARDOO (2857)
- PEARANA (3154)
- PORT HEDLAND (2657)
- SPLIT ROCK (2854)
- TAMBOURAH (2754)
- WALLARINGA (2656)
- WARRAWAGINE (3056)
- WARRIE (2853)
- WHITE SPRINGS (2654)
- WODGINA (2655)
- YILGALONG (3055)

Information in this product covers 24 1:100 000 map sheets.

#### Datasets featured:

##### Geology

- 1:100 000 geology
- Diagrammatic section geology (PDF)
- 1:250 000 interpreted bedrock geology
- 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)
- Gravity image
- Total magnetic intensity image
- Ternary radiometric image

##### Mineralization and exploration

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

##### Topography

##### Remotely sensed information

- ASTER
- Landsat TM
- Digital elevation models 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, 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

## 1:100 000 Geological Information Series — Pilbara, 2013 update

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