A wide range of books, brochures and maps, (previously published by the Department of Mines and Energy), are now available from the Department for Energy and Mining, as part of its role to encourage exploration and development of the State’s mineral and petroleum resources. These publications are listed below in alphabetical or series order. Prices quoted are correct at time of printing but are subject to change without notice. Weights (for postage) are also provided where available.

Note: Most are now also available as digital downloads from our website.

INFORMATION SHEETS/BROCHURES
Brochures and Information Sheets are designed for general interest reading on topics such as minerals, petroleum, gemstones, geology, mining and the environment.

The Earth Resources Information Sheet Series divided into sets, prefixed M and P

BULLETINS
Regional scientific summaries, mainly geological but including groundwater and mineral resources.

Note: complete set of Bulletins is available on CD. Cost is $50.00

*1. The geology of portions of the counties of Le Hunte, Robinson, and Dufferin, with special reference to underground water supplies. (Jack, R.L., 1912)
*2. The possibilities of the discovery of petroleum on Kangaroo Island and the western coast of Eyre Peninsula. (Ward, L.K., 1913)
*3. The geology of the county of Jervois, and of portions of the counties of Buxton and York, with special reference to underground water supplies. (Jack, R.L., 1914)
*4. The supposed oil-bearing areas of South Australia. (Wade, A., 1915)
*5. The geology and prospects of the region to the south of the Musgrave Ranges, and the geology of the western portion of the Great Australian Artesian Basin. (Jack, R.L., 1915)
*6. The geology of the Moonta and Wallaroo mining district. (Jack, R.L., 1917)
*7. The phosphate deposits of South Australia. (Jack, R.L., 1919)
*8. The salt and gypsum resources of South Australia. (Jack, R.L., 1921)
*9. The iron ore resources of South Australia. (Jack, R.L., 1922)
*10. The building stones of South Australia. (Jack, R.L., 1923)
*11. Some developments in shallow water areas in the north-east of South Australia. (Jack, R.L., 1925)
*13. Pigment minerals in South Australia. (Jack, R.L., 1928)
*14. Geological structure and other factors in relation to underground water supply in portions of South Australia. (Jack, R.L., 1930)
*15. Report on the geology of the region to the north and north-west of Tarcoola. (Jack, R.L., 1931)
*16. Geology of the northern part, hundred of Macclesfield, with special reference to its economic aspects. (Segnit, R.W., 1937)
150 g
*17. Geology and development of groundwater in the Robinson fresh water basin, Eyre Peninsula. (Segnit, R.W. and Dridan, J.R., 1938) 250 g
*18. The Precambrian-Cambrian succession. The general and economic geology of these systems in portions of South Australia. (Segnit, R.W., 1939)
*19. The underground water of the south-eastern part of South Australia. (Ward, L.K., 1941)
*20. The structural control of ore deposition in some South Australian copper fields, Part 1. (Dickinson, S.B., 1942) 300 g
*21. The structural control of ore deposition in some South Australian copper fields, Part 2. (Dickinson, S.B., 1944) 170 g
*22. The search for oil in South Australia. (Ward, L.K., 1944)
*23. The occurrence, composition, testing and utilisation of under-ground water in South Australia, and the search for further supplies. (Ward, L.K., 1946) 410 g
*24. The geology of the South Para Dam project. (Miles, K.R., 1948) 205 g
*25. Underground water survey of portion of the Murray Basin – counties Albert and Alfred. (Barnes, T.A., 1951) 380 g
*26. Talc deposits in South Australia. (Officers of the South Australian Department of Mines and the C.S.I.R.O., 1951) 285 g
*27. Geology and underground water resources of the Adelaide Plains area. (Miles, K.R., 1952) 700 g
*28. Ceramic and refractory clays of South Australia. (Gaskin, A.J. and Samson, H.R., 1951) 115 g
*29. The geology of the South-East province, South Australia, with special reference to Quaternary coastline migrations and modern beach developments. (Sprigg, R.C., 1952)
*30. Uranium deposits in South Australia. (Officers of the South Australian Department of Mines and the C.S.I.R.O., 1954)
*31. The Leigh Creek coalfield with contributions by Dickinson, S.B., Kerr-Grant, C., Anderson, E., and Taylor, G.H. (Parkin, L.W., 1953) 210g
*33. The geology and iron ore resources of the Middleback Range area. (Miles, K.R., 1955) 650 g
41. Geology and mineral resources of the Andamooka – Torrens area. (Johns, R.K., 1968)
42. Cainozoic foraminifera and stratigraphy of the Adelaide Plains sub-basin, South Australia. (Lindsay, J.M., 1969) 210 g
43. Regional geology and mineral resources of the Mount Painter province. (Coots, R.P. and Blissett, A.H., 1971) 1.45 kg
44. Engineering geology of the Kangaroo Creek Dam. (Trudinger, J.P., 1973) 800 g
45. The petrology of the eastern Gawler Ranges volcanic complex. (Turner, A.R., 1975) 850 g
46. The soils and geology of the Adelaide area. (Taylor, J.K., Thomson, B.P. and Shepherd, R.G., 1974)
47. The sedimentology of the Cambrian Wirrealpa and Aroona Creek limestones. (Youngs, B.C., 1977) 410 g
48. Underground water resources of South Australia. (Shepherd, R.G., 1978)
49. Regional stratigraphic analysis of the Gidgealpa Group, southern Cooper Basin, Australia. (Thornton, R.C.N., 1979) 550 g
51. Engineering geology of the Adelaide City area. (Selby, J. and Lindsay, J.M., 1982) 370 g
52. Stratigraphy and tectonics of the Worumba Anticline and associated intrusive breccias. (Preiss, W.V., 1985) 460 g
53. The Adelaide Geosyncline: Late Proterozoic stratigraphy, sedimentation, palaeontology and tectonics. (Preiss, W.V., 1987) 1.90 kg
55. A geochronological framework for the Gawler Craton, South Australia
56. The soils of the southern Australia

* Out of print volumes available in reprint format only

---

**Prices**

**BULLETINS**

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-17</td>
<td>19-39, 41-42, 45-48</td>
<td>$15</td>
</tr>
<tr>
<td>18</td>
<td></td>
<td>$20</td>
</tr>
<tr>
<td>43</td>
<td></td>
<td>$50</td>
</tr>
<tr>
<td>44</td>
<td></td>
<td>$25</td>
</tr>
<tr>
<td>53</td>
<td></td>
<td>$110</td>
</tr>
<tr>
<td>54, Vol. 1</td>
<td></td>
<td>$80</td>
</tr>
<tr>
<td>54, Vol 2</td>
<td></td>
<td>$80</td>
</tr>
<tr>
<td>55</td>
<td></td>
<td>$80</td>
</tr>
<tr>
<td>56</td>
<td></td>
<td>$80</td>
</tr>
<tr>
<td>1-52</td>
<td>Digital</td>
<td>$50</td>
</tr>
<tr>
<td>53</td>
<td>Latest Digital Version</td>
<td>$25</td>
</tr>
<tr>
<td>54</td>
<td>Vol 1 &amp; 2 Digital</td>
<td>$50</td>
</tr>
<tr>
<td>55</td>
<td>Digital</td>
<td>$20</td>
</tr>
</tbody>
</table>

**SPECIAL BULLETIN**

The Otway Basin of south-eastern Australia (with box of enclosures). (eds Wopfner, H. and Douglas, J.G., 1971) $50.00 (all prints at A3 size only) 3.6 kg Reprint

**EXPLANATORY NOTES**

Complete set available on CD $50, with maps.

Explanatory Notes to the 1:250 000 scale geological atlas series, containing summaries of the geology, stratigraphy and tectonics (for current list see Geological Maps) $30 includes map. Average weight 250 g

**MESA JOURNAL (free)**

The MESA Journal is produced monthly to promote the latest advances in South Australian geoscience and resources sector news.

First published (No. 1) 1996 — (No. 80) 2016
Hardcopy publication has ceased, now published online

**MINERAL INDUSTRY QUARTERLY**

Complete set available on CD $25.

Information and news items on aspects of the South Australian mineral industry.

- No. 1 January 1976
- No. 80 December 1995
- Publication now ceased, reprints available on demand and downloadable from our website.

* Out of print volumes available in reprint format only
QUARTERLY GEOLOGICAL NOTES
Complete set available on CD $25.
Short technical geological articles, including definitions of geological units.
• No. 1 January 1962 - No. 129, May 1996 Publication now ceased, reprints available on demand.

MINES AND ENERGY REVIEW
A collection of technical articles and reviews; contains South Australian mineral production statistics. Published under several titles, issues date back to 1904. Publication now ceased. Reviews out of print are held in reprinted format only.

Prices
Complete set available on 2 CD ........................................ $50
Review of mining operations Nos 1-26 ................................ $15
Mining review Nos 27-126 .................................................. $15
Mineral resources review Nos 127-154 ................................. $115
Nos 155-156 ........................................................................ $30
Mines and energy review Nos 157-158 ................................. $30
Index to Nos 1-146 .............................................................. $5

MISCELLANEOUS PUBLICATIONS
Other publications not included in any of the series categories:
• A field guide to the coastal geology of Fleurieu Peninsula (eds Hasenohr, P., and Corbett, D., 1986) 200 g $15
• Bibliography of South Australian geology. (Teesdale-Smith, E.N., 1958) $10 600 g
• Burra miners 1860-1865: An index to Burra-Burra Mines copper ore day books. (Drew, G.J., 1990) $8 155 g
• Discovering historic Burra. (Drew, G.J., 1988) $8 125 g
• Discovering historic Kadina. (Drew, G.J., 1990) $8 125 g
• Discovering historic Kapunda. (Drew, G.J., 1988) $8 125 g
• Discovering historic Moonta. (Drew, G.J., 1991) $8 125 g
• Discovering historic Wallaroo. (Drew, G.J., 1989) $8 125 g
• Echunga Goldfield. (Drew, G.J., 1984) $10 250 g
• Environmental planning techniques. (Buckley, R.G., 1987) $10 135 g
• Explore the Barossa (eds Barker, S. And Ward, B., 1991) $15 494 g
• Explore the Flinders Ranges (eds Barker, S., McCaskill, M. and Ward, B., 1995) $30 550 g
• Goldfields of South Australia (Drew, G.J., 1993) $30 300 g
• History and role of Government Geological Surveys in Australia. (ed. Johns, R.K., 1976) $5 245 g
• Important geological sites in South Australia (Scrymgour, J.M. and Risely, B.G., 1991) $35 650 g
• Late Cainozoic rock units and depositional environments, Lake Frome area, South Australia. (Callen, R.A. and Tedford, R.H.1976) $5 140 g
• Late Precambrian and Cambrian geology of the Adelaide Geosyncline and Stuart Shelf, South Australia. (Excursion guide for 25th International Geological Congress, 1976) $10 140 g
• Morphets Enginehouse and the Cornish beam engine, Burra Mine, South Australia. (Drew, G.J., 1987) $10 175 g
• Murray Basin mineral sands conference extended abstracts. $35
• One day geological excursion of the Adelaide Region (Parker, A.J., compiler, 1986) $20 400 g
• Record of the mines of South Australia. (Brown, H.Y.L., 1908). $25 650 g
• The Silver Trail —A guide to the heritage of Broken Hill (Drew, G.J., 1991) $10 250 g

HANDBOOKS
Complete set available on CD $50.
Technical and popular handbooks on a variety of geological and mining topics.
*1. Handbook on quarrying. (Dutton, A.H., revised 1993) $35 500 g
*3. A guide to the geology and mineral resources of South Australia. (Ludbrook, N.H., 1980) $30
*4. Semi-precious and ornamental stones of South Australia. (Barnes, L.C. et al., 1980) $30
*7. Catalogue of South Australian minerals. (Noble, R.J., Just, J. and Johnson, J.E., 1983) $30
8. Geology and the Adelaide environment. (Selby, J., 1984) $10 315 g
*9. Quaternary molluscs of South Australia. (Ludbrook, N.H., 1984) $25 550 g

* Out of print volumes available in reprint format only
REPORT OF INVESTIGATIONS

Technical accounts of investigations in applied geology.

1. Fluorine in South Australian underground waters. (Ward, L.K., 1954) 70 g
2. The hydrology of the Barossa Valley. (Chugg, R.I., 1955) 220 g
3. The geology of the Jervis and Yankalilla military sheets. (Campana, B. and Wilson, R.B., 1954) 140 g
4. The geology of the Gawler military sheet. (Campana, B., 1955) 115 g
5. The geology of the Serle military sheet. (Reyner, M.L. and Pitman, R.K., 1955) 95 g
6. The geology of the Peake and Denison region. (Reyner, M.L., 1955) 130 g
7. The hydrology of the Willunga Basin. (O'Driscoll, E.P.D., 1955) 140 g
8. The geology and hydrology of the Willunga Basin. (Cochrane, G.W., 1956) 120 g
9. Groundwater resources of part of the Onkaparinga Valley. (McKellar, J.B.A. and O'Driscoll, E.P.D., 1957) 240 g
10. The hydrology of portion of the Great Artesian Basin, near the Peake and Denison Ranges. (Chugg, R.I., 1957) 110 g
11. The hydrology of the Pirie–Torrens Basin. (Chebotarev, I.I., 1958) 220 g
12. The geology of the Lyndhurst and Farina military sheets. (Johns, R.K., 1958) 95 g
13. The geology of the Quorn military sheet. (Shepherd, R.G. and Thatcher, D., 1959) 90 g
14. The hydrology of the Mount Pleasant–Angaston area. (O'Driscoll, E.P.D. and Chugg, R.I., 1959) 125 g
15. The hydrology of part county Cardwell, in the upper south-east of South Australia. (O'Driscoll, E.P.D. and Shepherd, R.G., 1960) 120 g
16. Exploration for coal, Springfield Basin, hundred of Cudla Mudla. (Johnson, W., 1960) 180 g
17. The geology of the Mobilong military sheet. (Johns, R.K. and Ludbrook, N.H., 1961) 130 g
18. The geology of the Wakefield military sheet. (Horwitz, R.C., 1961) 110 g
19. The geology of the Manunda military sheet. (Mirams, R.C., 1962) 125 g
20. Field permeability testing of the Murray Basin limestone aquifer, Wanbi experimental station, South Australia. (Crawford, G. and O'Driscoll, E.P.D., 1962) 110 g
21. The geology of the Arrowie military sheet. (Horwitz, R.C., 1962) 75 g
22. The geology of the Alberga 4-mile military sheet. (Coats, R.P., 1963) 80 g
24. Investigation of Lake Eyre. (Johns, R.K., 1963) 280 g
25. The geology of the Mann 4-mile sheet. (Mirams, R.C., 1964) 90 g
26. The geology and mineralization of the Blinman Dome diapir. (Coats, R.P., 1964)
27. The hydrology of the Freme Embayment in South Australia. (Ker, D.S., 1966) 360 g
28. The geology of the Marree 1:250 000 map area. (Forbes, B.G., 1966) 165 g
29. S.A.G. Fortville No. 3 well completion report. (Wopfner, H. and Cornish, B.E., 1967) 280 g
30. The construction sand industry in the Adelaide Metropolitan Area. (Olliver, J.G. and Weir, L.J., 1967) 305 g
31. Investigation of Lakes Torrens and Gairdner. (Johns, R.K., 1968) 275 g
32. A ground magnetic and gravity survey of the Warramboo aeromagnetic anomaly, central Eyre Peninsula. (Whitten, G.F. and Risely, B.G., 1969) 170 g
33. The investigation and exploitation of the Razorback Ridge iron deposit. (Whitten, G.F., 1970) 480 g
34. The geology of the Cullana 1:63 360 map area. (Crawford, A.R. and Forbes, B.G., 1969) 110 g
35. The geology of the Beltana 1:63 360 map area. (Leeson, B., 1970) 250 g
36. The geology of the Orroroo 1:250 000 map area. (Binks, P.J., 1970) 300 g
37. Base metal occurrences in Lower Cambrian sediments, Northern Flinders Ranges. (Johns, R.K., 1972) 250 g
38. Tertiary stratigraphy of three deep bores in the Waikerie area of the Murray Basin. (Lindsay, J.M. and Bonnett, J.E., 1973) 105 g
39. Regional stratigraphy of surficial deposits in the Murray Basin and Gambier Embayment. (Firman, J.B., 1973) 210 g
41. Hydrocarbon potential of western Murray Basin and infrabasins. (Thornton, R.C.N., 1974) 325 g
42. Base metal mineralisation in the Pernatty Lagoon region. (Johns, R.K., 1974) 210 g
43. The hydrology of the Gidgealpa Formation of the western and central Cooper Basin. (Youngs, B.C., 1975) 120 g
44. The geology and hydrocarbon potential of the Pedirka Basin. (Youngs, B.C., 1975) 120 g
46. A regional interpretation of 1:1 000 000 gravity and aeromagnetic maps of the Great Artesian Basin in South Australia. (Milton, B.E. and Morony, G.K., 1975) 280 g
47. Proterozoic stromatolites from the Nabberu and Officer Basins, Western Australia, and their stratigraphic significance. (Preiss, W.V., 1976) 215 g
*48. The hydrogeology of the Mount Gambier area. (Waterhouse, J.D., 1977) 265 g

*49. Stratigraphy and palaeoenvironmental interpretation of the Brighton Limestone south of Adelaide and its equivalent in the Orroroo region. (Preiss, W.V. and Kinsman, J.E., 1977) 165 g

*50. Eocene to Miocene stratigraphy of the Willunga Embayment. (Cooper, B.J., 1979) 410 g


*52. Geological investigations: Tarcoola–Alice Springs Railway. (McNally, G.H., 1980) 130 g


*54. Engineering geology of the Little Para Dam. (Boucaut, W.R.P. and Beal, J.C., 1984) 280 g

*55. Groundwater resources of the Barossa Valley. (Cobb, M.A., 1986) 265 g

*56. Geology of the Coober Pedy Precious Stones Field: Results of investigations 1981-86. (Robertson, R.S. and Scott, D.C., 1990) 360 g

57. Cambrian sediment-hosted exhalative base metal mineralisation, Kanmantoo Trough, South Australia. (Toteff, S., 1999)

* Out of print volumes available in reprint format only

**Prices**

Complete set available on CD $50

Nos 1-55 .................................................................................................................. $15 each

No. 56 .................................................................................................................. $30

No. 57 .................................................................................................................. $25

**SOILS PUBLICATION**

Available on CD $50. Paper copy POA.

Soils, stratigraphy and engineering geology of near surface materials of the Adelaide Plains. (Sheard, M.S. and Bowman, G.M., 1996)

- Vol 1 - text tables, A4
- Vol 2 - plans, figures and plates, A3

**SPECIAL PUBLICATIONS**

Historical, scientific, or general interest publications dealing with special subjects.

*1. Silver and a trace of gold: A history of the Aclare Mine. (Chilman, J.K., 1982) $10 440 g - Reprint POA

2. In search of mineral wealth: The South Australian Geological Survey and Department of Mines to 1944. (O’Neil, B., 1982) $20 1.10 kg

3. Mining in South Australia: A pictorial history. (Drexl, J.F., 1982) $20 1.15 kg


5. Stratigraphy, palaeontology, malacology: Papers in honour of Dr Nell Ludbrook. (ed. Lindsay, J.M., 1985) $30 1.45 kg

6. Cornish mining heritage. (Johns, R.K., 1985) $10-110 g

7. South Australia’s mining heritage. (ed. Selby, J., 1987) $30 550 g


*9. Cornish beam engines in South Australian mines. (Drew, G.J. and Connell, J.E., 1993) $30 1 kg


11. Minerals of the Burra Mine. (Grguric, B., Pring, A. and Drew, G., 1995) $4 100 g

*12. Iron Ore in South Australia Commodity Review 8 $10

* Out of print volumes available in reprint format only
Detailed digital geological maps for much of South Australia have been compiled from the most up-to-date and detailed mapping data available. Geological maps are available either as colour plots or digital data files (of AMG coordinates in ASCII, ARC/INFO, DXF, ArcView or MapInfo format) of standard sheet areas or, on request as colour plots or digital data files of specific areas at other scales (POA).

Generally, the standard map uni is 1:100 000, but in several remote areas it is 1:250 000 and in some geologically detailed areas it is 1:50 000.

Prices

Colour map $20-$35
Digital data file POA per map unit
Special series (various scales) at:

- $15 (80gsm bond)
- $20 (90gsm hi-res)
- $30 (120gsm hi-res)

GEOLOGICAL MAPS
SPECIAL SERIES

- 1. Eateringinna Area
- 2. Great Artesian Basin -
  structure contour plans
- 3. Peake and Denison Ranges
- 4. Mount Painter Province
- #5. Flinders Ranges National Park
- 6. Billa Bungo Dome Diapir
- 7. Sir Joseph Banks Islands
- 8. Yorke Peninsula
- #9. Murray Basin and Gambier Embayment
- 10. Pinaroo - Karoonda Area
- 11. Geology of the South-East
- 12. Otway Basin
- 13. Cowell
- 14. Mangalo
- 15. Worumba Anticline
- 16. Adelaide Geosyncline and Stuart Shell
- 17. Gawler Craton
- 18. Gawler Range Volcanics
- 19. Roudali
- 20. Adelaide Region Palaeosols
- #21. Coober Pedy Opal Fields

- 4 maps
- #6 maps
- Report of Investigations as explanatory notes
- # Only available with Report of Investigations

95-1445 MESA
1:63 360 (one inch to a mile) at: $15 (80gsm bond)
(Note: this series concluded in 1966). $20 (90gsm hi-res)
$30 (120gsm hi-res)

GEOLOGICAL 1:63 360 SERIES

1 Davies 36 Wallaroo
2 Tomkinson 37 Marree
3 Mann 38 Wilpoorina
4 Giles 39 Farina
5 Erabella 40 Myrtle
6 Indulkana 41 Copley
7 Chandler 42 Beltana
8 Kiana 43 Willochra
9 Coutta 44 Quorn
10 Wangary 45 Wakefield
11 Algebuckina 46 Yankalilla
12 Nilpinna 47 Jervis
13 Conway 48 Lyndhurst
14 Boorannah 49 Serle
15 Yeetanna 50 Angepena
16 Cummins 51 Cadina
17 Lincoln 52 Blinman
18 Sleaford 53 Oraparinna
19 Umbur 54 Yednaule
20 Cadilarena 55 Burra
21 Anna 56 Clare
22 Darke 57 Kapunda
23 Rudall 58 Gawler
24 Verran 59 Echunga
25 Neill 60 Milang
26 Tumby 61 Encounter
27 Glynn 62 Gardiner
28 Cowell 63 Umberatana
29 Arno 64 Balcanoona
30 Corunna 65 Arrowie
31 Roopena 66 Eudunda
32 Middleback 67 Tuco
33 McGregor 68 Mannum
34 Calanna 69 Mobiling
35 Cuitana 70 Alexandrina

* Report of Investigations as explanatory notes
* Out of print; microfiche or library copies available
NON-METALLIC RESOURCE MAP SERIES
1:50 000 scale maps, plotted on request:
$15 (80gsm bond)
$20 (90gsm hi-res)
METROPOLITAN GEOLOGICAL / RESOURCES MAPS
1:50 000 scale maps, at $20 each (90gsm hi-res)
Detailed geological maps designed as an aid in resource and materials planning, with either same-scale photo mosaic or structure contour maps printed on reverse.

GEOLOGICAL RESOURCE SERIES
1:50 000 Published

VINCENT  GAWLER  BAROSSA  ANGASTON

ADELAIDE  ONKAPARINGA  TEPKO

NOARLUNGA  ECHUNGA  MONARTO

YANKALILLA  WILLUNGA  MILANG  ALEXANDRINA

CAPE JERVIS  TORRENS VALE  ENCOUNTER  GOOLWA  NARRUNG

95-1466 MESA
DEPARTMENT FOR ENERGY AND MINING - CUSTOMER SERVICES

As part of the South Australian Government, Department for Energy and Mining, the Customer Services team and Geoscience Library provide a one-stop-shop to a wide range of geoscientific products and services. We welcome inquiries from industry, academic institutions and the general public, and can assist in providing information, sales, advisory and library services on a wide range of geoscientific products, including publications, maps, specialised exploration datasets and SARIG (South Australian Resources Information Gateway).

SERVICES

- Mineral, petroleum and geothermal exploration data retrieval and access (including drillhole data)
- Advice and assistance in the use of SARIG
- Geoscientific publications and maps
- GIS and mapping inquiries including requests for GIS data and geological maps
- Access to Resources and Energy historical databases including photos, plans, mine summaries and newspaper cuttings
- Geoscience Library services
  - Professional library reference and literature searches
  - Geoscience Library catalogue – available 24/7
  - Interlibrary loan and document supply
  - Access to international geoscientific databases – GeoScienceWorld and GeoRef
  - Weekly email alerts to the latest published geoscientific information

Publication orders to:
CUSTOMER SERVICES
Department for Energy and Mining
Level 4, 11 Waymouth Street, Adelaide, SA 5000
9.00 am to 5.00 pm, Monday to Friday
+61 8 8463 3000
Resources.CustomerServices@sa.gov.au

Manager, Customer Services
Bruno Rescignano
+61 8 8249 2469

Geoscience Librarian
Pam Aagaard
+61 8 8249 2551
DEM.MERLibrary@sa.gov.au