PACE (Plan for accelerating exploration)

SARIG 2020 (South Australian Resources Information Geoserver)
  - Spatial Library
  - E-business
  - Geo-reference
  - SARIG Map
  - SA Geodata
  - MetaData
  - Support and Help
PACE – A Plan for Accelerating Exploration

- Launched April 2004 with 5 Years of Funding ($22.5M: 2004-2009)
- Raised to 30.9M over 7 years – April 2007 (2004-11)
- *PACE 2020* announced in March 2010 $10.2M (2010-2014)

Strong history of collaboration and partnership

- Drilling Collaborations
- Geophysical Partnerships
- Research centres at University of Adelaide (CMXUC and DETCRC)
- Research collaborations with Universities around Australia
- MoUs and working agreements with a number of jurisdictions nationally and internationally
- Partnerships with other key government agencies
- Strong ties to regional and remote communities
MINING ACTIVITY

2004

2013
PACE – A Plan for Accelerating Exploration


Pathways to Discovery
- New statewide and regional datasets
- New geophysics and spectral data
- Multi-element reanalysis of historic calcine samples

Pathways to Prospectivity
- Multidisciplinary mineral systems analysis
- Multidisciplinary approach with mineral systems focus

Discovery to Development
- Six-month target approvals for mining lease assessment
- Online tenement applications, tracking, management and reporting

Next Generation Policy
- World’s best practice in resources industry regulation and management
- Next generation suite of industry policies and guidelines

Innovation through Integration
- Unique and innovative products and data delivered through SARIG 2020
- 3D modelling of mineral systems and prospective terranes

PACE Partnerships
- PACE Targeting – geophysical surveying
- PACE Discovery Drilling – exploration drilling
- PACE Geochronology – mineral systems dating

SA Geothermal
- Partnership with South Australian Centre for Geothermal Energy Research
- Pre-competitive data, state prospectivity model and reservoir modelling
- Research into enhanced (fractured) geothermal systems (EGS) and hot sedimentary aquifer (HSA) systems

Unconventional Gas Resources
- Investigation of South Australia’s unconventional gas potential
- Research into factors affecting productivity in unconventional reservoirs

PACE exploration

PACE mining

PACE 2020

PACE energy

PACE global

SA Data Pathways
- Launch and expansion of SARIG 2020
- National Virtual Core Library online
- Digitising of historic company reporting

Building Awareness
- Linking investors with explorers
- Fostering greater awareness of the resources sector
- South Australian Minerals and Petroleum Expert Group (SAMPED) ambassadors

South Australian Resources Analysis
- Triple bottom line Minerals ScoreCard
- South Australian minerals industry annual review

SARIG 2020 – South Australia Resources Information Geoserver

PACE 2020 (Plan for accelerating exploration 2010-2014)

SARIG 2020 (South Australian Resources Information Geoserver)

• SARIG Map
• Spatial Library
• E-business
• Geo-reference
• SA Geodata
• MetaData
• Support and Help
What is SARIG?

• SARIG = South Australian Resource Information Geoserver

• A free online web geospatial portal developed by the Resource and Energy Group within Department for Manufacturing, Innovation, Trade, Resource and Energy (DMITRE).

• Delivers through innovative use of information technology and workflow processes by collating databases into a single delivery portal.

• Used by state, national and international industry stakeholders, resource investors, education institutions, land owners, legal agencies, shareholders and the general public.

www.sarig.dmitre.sa.gov.au
PACE 2020 (Plan for accelerating exploration 2010-2014)

SARIG 2020 (South Australian Resources Information Geoserver)

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- Spatial Library
- E-business
- Geo-reference
- SA Geodata
- MetaData
- Support and Help

Full Screen Map Interface
Identify Tool
Search and Query - Filter
Intersect Tool
High Quality Prints
Save Maps - Cache
Drawing Capabilities
Draw a box over an area of interest
<table>
<thead>
<tr>
<th>Project Name</th>
<th>MINDEP No</th>
<th>DISTRICT No</th>
<th>Project Status</th>
<th>Commodities</th>
<th>Operating Company</th>
<th>ASX Code</th>
<th>Company Website</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olympic Dam</td>
<td>3000</td>
<td>-</td>
<td>Major Mines</td>
<td>Cu-U-Au-Ag</td>
<td>BHP Billiton Ltd</td>
<td></td>
<td><a href="http://www.bhpbilliton.com.au">www.bhpbilliton.com.au</a></td>
</tr>
</tbody>
</table>

SA Geodata Database - Mineral Deposit Database
Deposit Number: 3000
Deposit Name: Olympic Dam

ASX

The world's leading diversified resources company.
We discover, develop and commercialise natural resources which enable growth and development around the world.

BHP Billiton Approves Escondida Water Supply Project
25 Jul 2013
### SA Geodata Database - Rock Sample Advanced Search

#### Rock Sample that has
- Geochemistry Analysis
- Petrology Analysis
- Biostratigraphy Analysis
- Geochronology Analysis

#### Rock Sample Details
- **Sample Source**: 
- **Depth of Sample**: m
- **Date Collected**: 
- **To**: 
- **Collected By**: 

#### Analytical Results
- **Analysis Type**: 
- **Analysis Program**: 
- **Result Value**: 
- **Unit**:

#### Drillhole Reference
- **Drillhole Name**: 
- **Pace Drillhole**: 
- **Pace Round Number**: 
- **Dept/Exploration/Mining Company**: 
- **Tenement Type**: 
- **Tenement Number**: 
- **Document Reference Type**: 
- **Document Reference Number**: 

#### SA Geodata Database Reference
- **Sample Number**: 
- **Sample Number from**: 
- **to**: 
- **Other Sample Number**: 
- **Drillhole Number**: 
- **Analysis Number**: 
- **Site Number**: 

#### Geographic Search Extent
- **MGA Top Left**: 
- **Zone**: 
- **Bottom Right**: 
- **Lat/Long Top Left**: 
- **Bottom Right**: 

### SA Geodata - Database Information Downloads
- Download list of Stratigraphic Units, Map Symbols and GIS codes
- Explanation of the Stratigraphic Map Symbol and GIS code system
### SA Geodata Database - Rock Sample Search Results (1833 Records Returned)

<table>
<thead>
<tr>
<th>Sample Number</th>
<th>Sample Source</th>
<th>Collected By</th>
<th>Date Collected</th>
<th>Exploration Tenement</th>
<th>Geochem Results</th>
<th>Petrology Results</th>
<th>Biostrat Results</th>
<th>Geochron Results</th>
</tr>
</thead>
<tbody>
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<td>Rock outcrop / float</td>
<td>Ambrose, G.J.</td>
<td>09/02/1994</td>
<td>✔️</td>
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<td>✔️</td>
<td></td>
<td>137222</td>
</tr>
<tr>
<td>17254</td>
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<tr>
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<td>✔️</td>
<td></td>
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<td>09/02/1994</td>
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<td>✔️</td>
<td></td>
<td>14297 10191</td>
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<td>17271</td>
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<td>✔️</td>
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<tr>
<td>17272</td>
<td>Drill core</td>
<td>Flint, R.B.</td>
<td>09/02/1994</td>
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<td>✔️</td>
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<tr>
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<td>Flint, R.B.</td>
<td>09/02/1994</td>
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<td>137226</td>
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</table>

### SA Geodata - Data Downloads

- Export results to Excel
- Download results data package

### Select download package:
- Rock sample details (sample details, references)
- Geochemistry results (geochem results)

- Download
- Cancel
Geophysical Search and download for magnetic, radiometric, AEM and gravity ASCII data.
Search Criteria

Min X  136.433  Max X  137.366
Min Y  -30.06    Max Y  -31.143
Theme:  Magnetics
Format:  VECTOR
Projection:  GEODETiC
Datum:  GDA94

The resultset will sent to the following Email Address *:

Requested files are clipped to your search area and are available for download until 1am CST (CDST during Daylight Savings time).

Download results

(1 of 13) □ 77SA06 magnetic dataset
Approx. Download Size: 1730 Kb
Date:  1977
Hide Thumbnail
Download data:  

(2 of 13) □ 93SA27 magnetic dataset
Approx. Download Size: 5135 Kb
Date:  1993
Show Thumbnail (Draft Only)
Download data:  

(3 of 13) □ 61SA04 magnetic dataset
Approx. Download Size: 362 Kb
Date:  1961
Show Thumbnail (Draft Only)
Download data:  

(4 of 13) □ 62SA01 magnetic dataset
Approx. Download Size: 8886 Kb
Date:  1962
Show Thumbnail (Draft Only)
Download data:  

Geophysical Data Download
sarig@sa.gov.au

Extra line breaks in this message were removed.
Sent:  Tue 13/03/2013 9:01 AM
To:  Gerrard, Christie (DMITRE)

Download contains selected data for datum: GDA94 and projection: GEODETiC Click the following link to download the zipped data:

Please note that result sets will be deleted after 24 hrs.
Results (use tabs at base of table for additional information over drawn area)

<table>
<thead>
<tr>
<th>MINDEP No</th>
<th>Name</th>
<th>Deposit Class</th>
<th>Other names</th>
<th>Commodity</th>
<th>Commodity Code</th>
<th>Geological Province</th>
<th>Status code</th>
<th>Status date</th>
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</thead>
<tbody>
<tr>
<td>567</td>
<td>PLAYFORD 1</td>
<td>OCCURRENCE</td>
<td>-</td>
<td>Lead</td>
<td>Pb</td>
<td>EROMANGA BASIN</td>
<td>NOTWK</td>
<td>11/12/2007</td>
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<td>2020</td>
<td>OLYMPIC DAM</td>
<td>MINE</td>
<td>ROXBY DOWNS; SML 1</td>
<td>Copper, Gold, Silver, Uranium, Iron, Rare Earths, Uranium Oxide</td>
<td>Cu, Ag, Au, U, Fe, REE, U308</td>
<td>GAWLER CRATON</td>
<td>ACTIVE</td>
<td>03/05/2001</td>
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<td>2023</td>
<td>WINJABBIE DAM</td>
<td>PROSPECT</td>
<td>-</td>
<td>Copper, Rare Earths</td>
<td>Cu, REE</td>
<td>GAWLER CRATON</td>
<td>NOTWK</td>
<td>10/03/2006</td>
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<td>2025</td>
<td>EMMIE BLUFF</td>
<td>DEPOSIT</td>
<td>EMMIE BLUFF NORTH; EMMIE NORTH; INTERCEPT HILL</td>
<td>Copper, Cobalt, Silver, Zinc</td>
<td>Cu, Ag, Co, Zn</td>
<td>STUART SHELF</td>
<td>NOTWK</td>
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SA Geodata Database - Mineral Deposit Details

Deposit Number: 567
Deposit Name: Playford 1
Deposit Type: Occurrence
Status: Not Worked

<table>
<thead>
<tr>
<th>Document</th>
<th>Document ID</th>
<th>Document Comments</th>
<th>Reports Database</th>
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<td>Exploration areas Murangoona, EL 323, Mount Wood, EL 324, Nickii, EL 325 and Mount Purvis (under application). Report for quarter Aug 1977.</td>
<td>SAMREF</td>
</tr>
</tbody>
</table>

Download list of codes and descriptions
Publication and Reports for this Deposit Name
### SA Geodata MINDEP Database - Mineral Deposit Advanced Search

#### Mineral Deposit Details
- **Deposit Name**: 
- **Discovery Year From**: 
- **To**: 
- **Deposit Type**: 
- **Deposit Status**: 
- **Commodities**: 
- **Commodity Species**: 

#### Mineral Deposit Geology
- **Geological Province**: 
- **Mineral District Name**: 
- **Lithology**: 
- **Stratigraphic Unit**: 
- **Mineralogy**: 
- **Relationship to Host Rock**: 
- **Local Ore Control**: 

#### Mineral Deposit Reference
- **Document Reference Type**: 
- **Document Reference Number**: 
- **Historical Document (Mine Summary Card)**: 
- **SA Geodata Database Reference**: 
  - **Deposit Number**: 
  - **Site Number**: 

#### Geographic Search Extent
- **MGA Top Left**: 
  - **Easting**: 
  - **Northing**: 
  - **Zone**: 
- **Bottom Right**: 
  - **Easting**: 
  - **Northing**: 
  - **Zone**: 
- **Lat/Long Top Left**: 
  - **Longitude**: 136.4337509
  - **Latitude**: -30.05962738
- **Bottom Right**: 
  - **Longitude**: 137.3661238061
  - **Latitude**: -31.1425174961

---

**SA Geodata - Database Information Downloads**
- [Explanation of the Stratigraphic Map Symbol and GIS code system](#)
- **Download list of codes and descriptions**
  - **Restore Coordinates from SARIG**
  - **Clear Form**
  - **Search Database**

---

**Version: 1.5.0.0**
### Industry Reports

Return a list of expired EL’s over the defined are of interest. Links to industry original report for each record.

Author: Barratt, R.M.; Withers, J.A.
Date: Jun 1994
Tenement: E0.1269
Operator: Western Mining Corp. Ltd
Licensee: Western Mining Corp. Ltd; PVC Exploration (Aust.) Pty Ltd
Abstract: Exploration for Olympic Dam-type deposits, over an area centred 20 km north-west of Andamooka, covered the untested northerly extension of a gravity anomaly recognised from an adjacent EL. Further gravity work and airborne magnetics and radiometrics, have downgraded the area's potential.

Download Size (Kts): 4.1
Download Document


Category: Mineral exploration licence reports
Source: South Australia. Department of Primary Industries and Resources. Open file Envelope, 08634
Reference: Env 08634
Catalogue No: 2001870
Date Added: 1994-10-12
Last Changed: 2007-01-29
Collation: Total file: 1, Total pages: 23, 2 appx, 4 fig, 3 reps
Indexing Level: F
Geophysical Survey No: 93SA27/1; 93P2
Digital Geological Maps

Returns a list 1:250K and 1:100k mapsheets over defined area of interest. Links to download the preliminary digital geological maps.
PACE 2020 (Plan for accelerating exploration 2010-2014)

SARIG 2020 (South Australian Resources Information Geoserver)

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- Support and Help

Access to 400 Spatial Layers
Geocentric Datum of Australia 1994 (GDA94)
Downloads
- CSV
- Vector: Shapefiles, Tabfiles, KMZ
- Image: GeoTif, ERS, ECW, Petrosys

SARIG 2020 – South Australia Resources Information Geoserver
SARIG 2020 – South Australia Resources Information Geoserver

SARIG Spatial Library

Geology
- 100K Surface Geology
- 2M Surface Geology
- 7M Surface Geology
- Geological Provinces
- Petroleum Basins
- Palaeodrainage Systems
- State Regolith
- 3D Geological Model Areas
- Geological Monuments
- Mineral Resource Potential Maps
- 100K and 250K Digital Maps
SARIG Spatial Library

- Geology
- Geophysical
- Drillholes
- Rock Samples
- Earthquakes
- Groundwater
- MINDEP
- Regional Mineral Maps
- Seismic Images
- Seismic Lines
- Tenements/Lease
- Land Access
- Infrastructure
- Resource Investment
- Topographic
- Mapsheets

Geophysical

- Airborne Geophysical Surveys
- Airborne EM Surveys
- Electrical Survey
- Gravity - Stations
- Gravity – Australian Fundamental Gravity Network of SA
- Magnetic TMI Image
- Gravity Image
- Radiometric Images
- Depth to Basement
- DTM
SARIG 2020 – South Australia Resources Information Geoserver

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- Tenements/Lease
- Land Access
- Infrastructure
- Resource Investment
- Topographic
- Mapsheets

Drilling & Samples

- All Drillholes
- Petrophysical Drillholes
- Lithology Drillholes
- Stratigraphy Drillholes
- Hylogger Drillholes
- Geothermal Drillholes
- Petroleum Drillholes
- Water Bores
- All Rock Samples
- Geochemistry Analyses
- Petrology Analyses
- Biostratigraphy Analyses
- Calcrete
SARIG 2020 – South Australia Resources Information Geoserver

SARIG Spatial Library

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- Mapsheets

Seismic Lines

- Post 2010 seismic lines
- 2000 to 2009 seismic lines
- 1990 to 1999 seismic lines
- 1980 to 1989 seismic lines
- 1955 to 1979 seismic lines
- 3D Survey areas
- Seismic Uholes
- Seismic Permanent Marks
SARIG 2020 – South Australia Resources Information Geoserver

SARIG Spatial Library

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- Infrastructure
- Resource Investment
- Topographic
- Mapsheets

Tenements
- Mineral
- Petroleum
- Geothermal
- Gas Storage
- Aquaculture
Select Download File Format

Download Zip

Download the Applications, Exploration Licence (Mineral/Opal) dataset. The approximate size of this file will be 226 Kb. This dataset was updated 31/07/2013.

Choose Format:
- [ ] ARCGIS Shape File
- [ ] MapInfo TAB File
- [ ] Google KMZ

Download Close

WinZip Pro - Exploration Licence Applications - Mineral and/or Opal_SHP (4).zip

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<th>Type</th>
<th>Modified</th>
<th>Size</th>
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Selected 0 files, 0 bytes  Total 8 files, 615KB
Land Access

- No Exploration or Production Areas
  - Parks and Reserves
  - Wilderness Protection Areas
  - Woomera Protection Area
- Restricted Exploration or Production Areas
  - Parks and Reserves
  - Conservation Reserves
  - Aboriginal Land
- Native Title
- Land Use
- Property Boundaries
- Local Government
- Prescribed Water Wells
- Murray River Water Protection
- Native Vegetation Heritage Area

SARIG Spatial Library

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- Seismic Images
- Seismic Lines
- Tenements/Lease
- Land Access
- Infrastructure
- Resource Investment
- Topographic
- Mapsheets

Infrastructure Channel

- Electricity
  - Power Stations
  - Substations
  - Transmission lines
  - Overhead distribution lines
  - Underground distribution lines
- Water Mains (pipeline)
- Roads and Railway
- Ports - Berths
- Airports and Runways
- Populations Centres (Census)

RESIC (Resources & Energy Sector Infrastructure Council)
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Online Tenement Wizard
- Mineral Exploration Release Area (ERA)
- Mineral Exploration Licence Application (ELA)
- Mineral Exploration Licence Renewal (EL)
- Mineral Exploration Licence Subsequent (EL)

Application Status Tracking Widget
Tenement Status Widget
Application Status

Received and Validated: application has been received and determined to be valid in accordance with the Mining Act.

Assessment: DMITRE and external agencies: DMITRE technical assessment of valid applications, including consultations with other Government Agencies, and formulation of licence conditions.

Prepare Offer: DMITRE Mineral Tenements preparation of Letter of Offer, including approval from the Minister’s delegate.

Offer Made: offer of a mineral exploration licence has been made and is being considered by the applicant.

Outcome: the offer of a mineral exploration licence (EL) has been accepted by the applicant and will be granted on completion of statutory advertising (28 days) and DMITRE administrative procedures.
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<thead>
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<th>13/00085</th>
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<td>Date Started</td>
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<td>Target Completion</td>
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<td>04/01/2013</td>
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<tr>
<td>Date Completed</td>
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<td>05/02/2013</td>
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</table>

**Outcome:**
- 20/03/2013
- 05/04/2013
- 08/05/2013

**Print Application Report**

---

**Company Report**

**Application Report**
PACE 2020 (Plan for accelerating exploration 2010-2014)

SARIG 2020 (South Australian Resources Information Geoserver)

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- Support and Help

Publications and Reports
- 100% Historic Company Documents scanned
- Plans Library
- Geoscience Library
- Photo Collection
Publications and Reports
DMITRE Georeference Databases (mineral, petroleum, geothermal and hydrogeological references and free downloads)

Category Searching (default is all categories. Select one or more of the categories then enter your search criteria below.)

- DMITRE publications and reports
  Includes MESA Journals, Information Sheets, Brochures, Mining Reviews, Bulletins and Reports
- Non-DMITRE publications and reports
  Other South Australian government agencies and external authors
- PACE publications and reports
  Plan for Accelerated Exploration (PACE) - a DMITRE and industry partnership

DMITRE plans
DMITRE Minerals and Energy Resources produced plans
Advanced Plans Search

Company exploration licence reports
- Search syntax:
  Company name or prospect
  Company envelope number: Env 01234
  License references: EL01234, PEL01234, GEL01234
- Mineral
- Petroleum
- Geothermal

Information sheet series
- Mineral
- Petroleum
- Geothermal

Company mining programs and reports
- Proposed, approved and historical including:
  - Mining Lease proposals
  - Tenement Assessment reports
  - Mining and rehabilitation Programs (MARPs) and Programs for Environment Protection and Rehabilitation (PEPRs)
  - Environmental Reports
  - Compliance Reports
  - Search by company or program name

Company well completion reports
- Petroluem and geothermal wells
- Search by well name, e.g., Charo 001 or Charo for all Charo wells

DMITRE photo collection
A representative selection of photos depicting DMITRE Minerals and Energy Resources business and industry dating back to the late 1800s. Full resolution images can be ordered online.
Aboriginal and Torres Strait Islander communities are advised that photographs may contain images of deceased people.
Advanced Photos Search

Search is not case sensitive and wildcard is *

Phrase searching: Search default - entering gold lead retrieves records with the exact phrase gold lead in any field.
Phrases can be combined using the boolean operators below. (e.g., seismic survey & cooper basin) retrieves records with both phrases and seismic survey, cooper basin retrieves records with either phrase.

Boolean search operators:
AND (&&) or ( ) operator: e.g., entering gold lead retrieves records containing both gold and lead (may contain both).
OR (|) operator: e.g., entering gold lead retrieves records containing either gold or lead (may contain both).
Criteria may include multiple operators and parentheses may be used to resolve ambiguity. e.g., (andalooka|sh3512) & opal retrieves records with opal together with either andalooka or sh3512

Spaces are not significant in criteria.

Google like search or Advanced Search Option
<table>
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<th>Select</th>
<th>Reference</th>
<th>Download Size (Kb)</th>
<th>Title</th>
<th>Last Changed</th>
<th>Licensee</th>
<th>Prepared by</th>
<th>Category</th>
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Author: Abbott, P.J.

Date: Dec 2012

Prepared by: DMTRI Resources and Energy Group, Mineral Promotions Team

Abstract: South Australia remains a significant global destination for mineral exploration and development players, with a diverse commodity base resulting from a wide variety of ore deposit styles and geological terranes. The State attracts the world’s leading explorers and producers, and is regarded as a globally significant exporter of copper, uranium and zircon.

The success of the minerals industry in South Australia continues to be driven by the South Australian Government’s PACE 2020, regarded as the benchmark for Government exploration/mining initiatives around the world that have been set up for stimulating and maintaining exploration activity and economic flow-ons. South Australia maintains its edge in the provision of pre-competitive geoscientific data, again achieving the number 1 world ranking for its publicly funded geoscientific database, and it continues to rank highly for administrative policy excellence, according to the Fraser Institute 2011/2012 Survey of Mining Companies.

Mineral exploration industry success within South Australia in 2011-12 is well documented in this publication, which provides details of company discoveries and drilling highlights on a commodity basis. Achievements for the year includes:

- Mineral exploration spending increasing by an impressive 29% to $328.4 m in 2011-12, the highest expenditure since the peak of pre-GFC spending in 2007-08. This again exceeded the Government’s South Australian Strategic Plan Target 41, of $200 million per year up to 2015, and re-confirms industry confidence in South Australia’s mineral industry.
- South Australia was again a leading destination for copper, uranium and iron ore exploration, attracting one third of Australia’s copper exploration, almost a quarter of Australia’s uranium exploration, and two thirds of Australia’s non-Western Australia iron ore exploration.
- New mineral discoveries and advanced exploration environment, made evident by companies announcing 9 maiden resources and by 2 new companies establishing offices in South Australia.

In addition to having commodity expertise and a reputation for greenfields exploration success, South Australia is a global leader in fostering the research and development of cost-competitive innovative exploration technologies. A standout example that demonstrates Deep Exploration Technologies CRC (DETCRC), which completed an extensive program in 2011/12 with solid advances in new drilling technologies.

Download Size (KB): 2767

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PACE 2020 (Plan for accelerating exploration 2010-2014)

SARIG 2020 (South Australian Resources Information Geoserver)

- SARIG Map
- Spatial Library
- E-business
- Geo-reference
- **SA Geodata**
- MetaData
- Support and Help

Drillholes
Rock Sample
MINDEP
Field Observations
Hylogger™
Data Packages (CSV)
SA Geodata: Geoscientific Database

- **Location/Site** (Site No)
  - **Field Observations** (Site No)
    - Geological Monuments
      - **Gravity Stations**
        - Spectral Scanning - HyLogger™
  - **Drillhole** (Drillhole No)
    - Stratigraphy
    - Lithology
    - Core Details
  - **Rock Sample** (Sample No)
    - Geochemistry
    - Biostratigraphy
    - Petrology
    - Geochronology (under construction)
  - **MINDEP** (Deposit No)
    - Geology
    - Commodities
    - Historical Documents
Drillholes and Rock Sample Analysis

Results are displayed in a summary table with links to detailed information for each record.

Minimising your defined map area will improve search performance.
The search area is restricted to the equivalent of 2 degrees longitude x 2 degrees latitude.

Drillhole Search

Rock Sample Search

Field Observations Search

Core inspections can be booked online from the summary results table.

Drillholes and Sampling Tab
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<tr>
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<td>Core Sample Analysis</td>
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| Northing                    |  |
| Zone                        |  |
| or Lat/Long                  |  |
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| Northing                    | -34.6261994381 |
### SA Geodata Database - Drillholes Search Results (5 Records Returned)

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**SA Geodata - Data Downloads**

- Export results to Excel
- Download results data package

---

**Select download package:**

- Drillhole details
  - Drillhole location, strat and litho logs, core details, references
- Geochemistry results
  - Geochem intervals and results
- Petrophysical results
  - Petrophysical download is under construction

- Download
- Cancel
### SA Geodata MINDEP Database - Mineral Deposit Search Results (10 Records Returned)

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### SA Geodata - Data Downloads

- Export results to Excel
- Download results data package

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DMITRE Metadata Catalog
ANZLIC Standard
Contact to non-DMITRE Data custodians
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SARIG 2020 – South Australia Resources Information Geoserver

PACE 2020 (Plan for accelerating exploration 2010-2014)

SARIG 2020 (South Australian Resources Information Geoserver)

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- Step by step instructions
- Hints and Notes
- Tailored Video Tutorials
- Troubleshooting

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- Company and Government Reports
- Land access
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or Phone (08) 8463 3000