



Contents

| 007 | | CEO comment | 2 |
|-----|------------|---|----|
| | | Flight to find new energy resources Airborne geophysical survey marks major milestone | 3 |
| | | Survey maps north Queensland in depth Project throws light on architecture, energy potential | 6 |
|)7 | | Uncovering Proterozoic mineral wealth Research points to mineral deposit prospects | 10 |
| | | Safeguarding Australia Exposure information aids disaster mitigation | 14 |
| | | Australian mineral exploration at record levels Strong global demand underpins record expenditure | 16 |
| | In brie | f | |
| | Groundw | ater funding flows to Geoscience Australia | 19 |
| | Internatio | onal Year of Planet Earth update | 19 |
| | SPOT the | e changes in our data | 20 |
| | Produc | ct News | |
| | O shore | Canning Basin magnetic survey data | 21 |
| | New geop | physical datasets released | 22 |
| | New map | s of the Great Barrier Reef seabed | 23 |
| | Events | | 25 |
| | | | |

| Editor Words Worth Writing Assistant Editors Stephen Ross Graphic Design Lindy Gratton Web Design Lindy Gratton © Commonwealth of Australia 2007 SSN 1035-9338 Geoscience Australia GPO Box 378 Canberra ACT 2601 Australia cnr Jerrabomberra Avenue & Hindmarsh Drive Symonston ACT 2609 Australia Internet: www.ga.gov.au Chief Executive Officer Dr Neil Williams Subsctiptions Stephen Ross p: +61 2 6249 9263 f: +61 2 6249 9926 www.ga.gov.au/about/corporate/ ausgeo_news.jsp Sales Centre p: +61 2 6249 9966 f: +61 2 6249 9960 | ISSUE 88 Dec 2007 |
|---|--|
| Stephen Ross Graphic Design Lindy Gratton Web Design Lindy Gratton © Commonwealth of Australia 2007 SSN 1035-9338 Geoscience Australia GPO Box 378 Canberra ACT 2601 Australia cnr Jerrabomberra Avenue & Hindmarsh Drive Symonston ACT 2609 Australia Internet: www.ga.gov.au Chief Executive Officer Dr Neil Williams Subsctiptions Stephen Ross p: +61 2 6249 9263 f: +61 2 6249 9926 www.ga.gov.au/about/corporate/ ausgeo_news.jsp Sales Centre p: +61 2 6249 9966 | |
| Lindy Gratton Web Design Lindy Gratton © Commonwealth of Australia 2007 SSN 1035-9338 Geoscience Australia GPO Box 378 Canberra ACT 2601 Australia cnr Jerrabomberra Avenue & Hindmarsh Drive Symonston ACT 2609 Australia Internet: www.ga.gov.au Chief Executive Officer Dr Neil Williams Subsctiptions Stephen Ross p: +61 2 6249 9263 f: +61 2 6249 9926 www.ga.gov.au/about/corporate/ ausgeo_news.jsp Sales Centre p: +61 2 6249 9966 | |
| Lindy Gratton © Commonwealth of Australia 2007 SSN 1035-9338 Geoscience Australia GPO Box 378 Canberra ACT 2601 Australia cnr Jerrabomberra Avenue & Hindmarsh Drive Symonston ACT 2609 Australia Internet: www.ga.gov.au Chief Executive Officer Dr Neil Williams Subsctiptions Stephen Ross p: +61 2 6249 9263 f: +61 2 6249 9926 www.ga.gov.au/about/corporate/ ausgeo_news.jsp Sales Centre p: +61 2 6249 9966 | 1 0 |
| Geoscience Australia GPO Box 378 Canberra ACT 2601 Australia cnr Jerrabomberra Avenue & Hindmarsh Drive Symonston ACT 2609 Australia Internet: www.ga.gov.au Chief Executive Officer Dr Neil Williams Subsctiptions Stephen Ross p: +61 2 6249 9263 f: +61 2 6249 9926 www.ga.gov.au/about/corporate/ ausgeo_news.jsp Sales Centre p: +61 2 6249 9966 | |
| GPO Box 378 Canberra ACT 2601 Australia cnr Jerrabomberra Avenue & Hindmarsh Drive Symonston ACT 2609 Australia Internet: www.ga.gov.au Chief Executive Officer Dr Neil Williams Subsctiptions Stephen Ross p: +61 2 6249 9263 f: +61 2 6249 9926 www.ga.gov.au/about/corporate/ ausgeo_news.jsp Sales Centre p: +61 2 6249 9966 | |
| Internet: www.ga.gov.au Chief Executive Officer Dr Neil Williams Subsctiptions Stephen Ross p: +61 2 6249 9263 f: +61 2 6249 9926 www.ga.gov.au/about/corporate/ ausgeo_news.jsp Sales Centre p: +61 2 6249 9966 | GPO Box 378 Canberra ACT 2601 Australia cnr Jerrabomberra Avenue & Hindmarsh Drive |
| Dr Neil Williams Subsctiptions Stephen Ross p: +61 2 6249 9263 f: +61 2 6249 9926 www.ga.gov.au/about/corporate/ ausgeo_news.jsp Sales Centre p: +61 2 6249 9966 | Internet: www.ga.gov.au |
| Stephen Ross p: +61 2 6249 9263 f: +61 2 6249 9926 www.ga.gov.au/about/corporate/ ausgeo_news.jsp Sales Centre p: +61 2 6249 9966 | 5 |
| p: +61 2 6249 9966 | Stephen Ross p: +61 2 6249 9263 f: +61 2 6249 9926 www.ga.gov.au/about/corporate/ |
| e: sales@ga.gov.au GPO Box 378 Canberra ACT 2601 Australia | p: +61 2 6249 9966 f: +61 2 6249 9960 e: sales@ga.gov.au GPO Box 378 |

Editorial enquiries Len Hatch

p: +61 2 6249 9015 f: +61 2 6249 9926 e: len.hatch@ga.gov.au



CEO comment



















Neil Williams - CEO Geoscience Australia

Following the swearing in of the new Australian Government this month Geoscience Australia is now part of the new Department of Resources, Energy and Tourism which has been excised from the former Department of Industry, Tourism and Resources. e new Minister is e Hon. Martin Ferguson, AM MP who will be a member of the Cabinet. Secretary of the new department is Dr Peter Boxall who was previously the Secretary of the Department of Employment and Workplace Relations, and before that, the Department of Finance and Administration.

Early indications are that Geoscience Australia will continue to provide 'Geoscience research and information services including geodesy, mapping, remote sensing and land information co-ordination'.

is issue includes details of some major milestones for the Onshore Energy Security Program. I am happy to report that the flying component of the Australia-wide airborne geophysical tie-line survey (AWAGS 2) has been completed and the final processed data should be with Geoscience Australia in March 2008. In other news from the Program, gravity data over parts of the Cooper Basin are now available, and the airborne electromagnetic survey of the Paterson Province in Western Australia is approximately one-third complete.

ere is also an article on the acquisition and processing of deep seismic data from the Mt Isa-Georgetown-Charters Towers region of northern Queensland. Geoscience Australia's involvement in this major collaboration with the Geological Survey of Queensland was also part of our Onshore Energy Security Program.

e Proterozoic Wealth Project, which will assist mineral explorers in area selection, is also reported on in this issue. Since most of our world-class mineral deposits are from the Proterozoic Eon, the Project has developed models for the tectonic evolution of the Australian Proterozoic to predict where undiscovered mineral wealth may lay beneath the surface.

is issue also includes a report on the marine survey of a section of the coast o New South Wales which discovered many remarkable seabed features. e survey also gathered baseline data that will assist Geoscience Australia assess those areas of the continental shelf prone to underwater landslides which could potentially generate tsunamis.

ere is also an article on the National Exposure Information System (NEXIS) which includes information on buildings, people, businesses, employment, and infrastructure that could be a ected by natural hazards. is project is part of Geoscience Australia's contribution to research to protect Australia from natural hazards in the urban landscape and mitigate their future impacts.

ere is also a review of expenditure on mineral exploration in Australia which reached record levels during 2006-07. Spending for the year reached a total of \$1714.6 million, an increase of 38 percent from 2005-06.

New products reported on include high-resolution magnetic data over areas of the o shore Canning Basin, including areas in the 2007 Acreage Release, as well as new geophysical datasets covering areas in Queensland (Mt Isa and the Cooper Basin) and Western Australia (o shore and onshore areas in the Canning Basin). A new physical dataset of the Great Barrier Reef Marine Park seabed will help scientists, natural resource managers, and the community to better understand the nature and layout of seabed habitats.

Finally, I wish to thank all our readers for your continuing support and extend best wishes for the festive season and the New Year.

Heil Williams





Flight to find new energy resources

Airborne geophysical survey marks major milestone



James Johnson and Bill McKay

e Australia-wide airborne geophysical tie-line survey (AWAGS 2) was one of the world's largest airborne geophysical surveys.

e project, flown under contract by UTS Geophysics, was part of the five-year Onshore Energy Security Program (OESP), which commenced 18 months ago.

Data acquisition for AWAGS 2 began from Albany, Western Australia in March and flying was completed in December 2007.

e survey, across the entire Australian mainland and Tasmania, included the acquisition of more than 145 000 kilometres of radiometric and magnetic data on north–south flight lines spaced 75 kilometres apart, with a nominal flying height of 80 metres above ground level (figure 1).

e survey acquired radiometric data from a single aircraft,

calibrated to international standards. e specially prepared aircraft flew at about 260 kilometres per hour, acquiring radiometric readings every 70 metres and magnetic readings every 7 metres (figure 2). e aircraft flew for eight or nine hours each day using a crew of two pilots. e survey was planned and executed such that flights were continuous on most days.

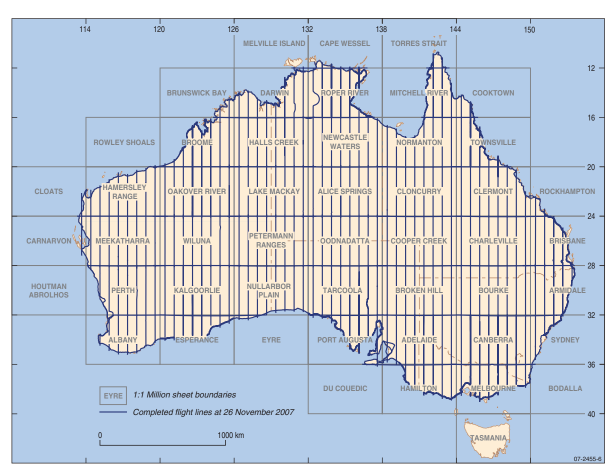


Figure 1. Flight-line pattern for the AWAGS 2 magnetics and radiometrics survey to back-calibrate the national radiometric database.





Figure 2. UTS' highly modified Fletcher aircraft, purpose-built for the slow, low level survey flying required by AWAGS 2.

With completion of the survey the contractor will process the acquired data and expects to supply the final processed data to Geoscience Australia by March 2008. e processed radiometric data from AWAGS 2 will form the Australian radioelement datum and be used to adjust data in the national radiometric database (all Commonwealth and state public-domain data) to the standard.

e survey will also be the datum for airborne radiometric data acquired in the future.

e processed magnetic data will increase the resolution of the Australian magnetic anomaly map and will be incorporated into continental-scale datasets. ese will fill the gap between wavelengths of about 100 kilometres from airborne surveys and those exceeding 400 kilometres from satellites.

Regional surveys update

Other OESP work involved the acquisition of gravity, airborne electromagnetic (AEM) and seismic data in Queensland.

Geoscience Australia released new gravity data, acquired over parts of the Cooper Basin in the state's southwest, through the Geophysical Archive Data Delivery System in October 2007. e data are an important component of the OESP and will help in the assessment of hydrocarbon potential in the region, and in the identification of granites with possible geothermal energy potential in areas beneath the basin.

e first AEM survey to be conducted under the OESP started in the Paterson Province of Western Australia in September 2007. e survey is scheduled to be completed in mid-2008, with results to be released later that year. As outlined in *AusGeo News 86*, the results of the work are keenly awaited: they will give hints on the region's uranium potential.

e next AEM survey, planned for the Pine Creek Province in the Northern Territory, is expected to start in the second half of 2008. e province is prospective for several styles of uranium deposits. AEM data should make it possible to construct a 3D model of the basin architecture, map graphitic conductors in the basement, regolith thickness, and locate major structures and possible mineralising fluid pathways. Other AEM surveys are being scoped to target uranium and thorium systems elsewhere across the continent. In some areas, AEM data may also help in land and water management.

In September 2007,
Geoscience Australia completed
a major program of deep
seismic data acquisition
transecting northeast from
the Mt Isa – Cloncurry
region in Queensland towards
Georgetown and then southeast
to about 100 kilometres south
of Charters Towers (figure 3).
In total, 1175 kilometres of
reflection data were acquired.

e results of the survey will be released progressively from early 2008, e survey will help in the assessment of uranium, geothermal energy and hydrocarbon resource potential in the state's northwest.

e next seismic survey under the OESP is scheduled to start in mid-2008 in the Rankin Springs and Yathong troughs of the Darling Basin in western New South Wales. ere is virtually no





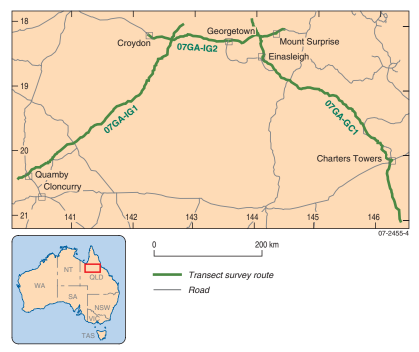


Figure 3. Completed transect routes for deep seismic reflection survey in Cloncurry – Georgetown – Charters Towers regions, Queensland.

seismic coverage in the troughs, but they have been identified as one of the regions with the highest petroleum prospectivity in the basin. Geoscience Australia wants to assess the petroleum potential of the area by identifying potential source rocks in the troughs, along with structures and stratigraphy significant for hydrocarbon migration and entrapment. Seismic data acquisition projects will follow in South Australia in 2009 and northern Western Australia in 2010.

National projects underway

Meanwhile, planning and early work under the national projects (uranium, petroleum and geothermal energy) began in mid-2007:

- e uranium systems project aims to map the distribution of known uranium-enriched and related rocks, get insights into the processes that control where and how uranium mineral systems develop, and assess potential for undiscovered uranium mineralisation at regional to national scales.
- e petroleum project is a staged program of dataset acquisition involving the collection of airborne magnetics and radiometrics, magnetotellurics and, where appropriate, gravity and then seismic reflection data. It will focus on selected areas in the Cooper and Pedirka basins, and the Lander Trough and Kidson Sub-basin in South Australia, Western Australia and the Northern Territory.
- e geothermal energy project aims to shed light on the type and location of geothermal resources on a national scale, and is designed to encourage exploration and investment in this

renewable energy sector.

e project will integrate existing data and acquire new data to map temperature in the continent's upper crust. Geoscience Australia expects to release results towards the end of the OESP.

National geoscience agreements under the National Geochemistry Survey of Australia project are now in place with all states and the Northern Territory. e training of field teams is complete in most places, and more than 130 catchments (about 10% of the total) have been sampled.

Updates on the OESP will continue in *AusGeo News*, in Geoscience Australia's monthly *Minerals Alert*, and on the program's website.

For more information

phone Bill McKay on

+61 2 6249 9003

email bill.mckay@ga.gov.au

Related websites/articles

Onshore Energy Security Program AusGeo News 84: Onshore Energy Security Program underway

www.ga.gov.au/ausgeonews/ ausgeonews200612/onshore.jsp

AusGeo News 86: Onshore Energy Security Program takes o

www.ga.gov.au/ausgeonews/ausgeonews200706/onshore.jsp

AusGeo News 87: Energy Security Initiative updates

www.ga.gov.au/ausgeonews/ausgeonews200709/security.jsp

AusGeo News 87. In search of the next hotspot

www.ga.gov.au/ausgeonews/ausgeonews200709/geothermal.jsp





Survey maps north Queensland in depth

Project throws light on architecture, energy potential



Bruce Goleby, Ian Withnall, Jenny Maher and the Geoscience Australia Seismic Acquisition and Processing Group

e first results are in from a major project to assess the potential of north Queensland for new onshore petroleum and mineral energy resources.

Geoscience Australia launched the geophysical data acquisition program as part of the Onshore Energy Security Program. e project will also assess the potential for geothermal energy from high-heat producing terrains and from under blankets of sedimentary cover.

e project was extended in scope and size when Geoscience
Australia joined forces with the Queensland Department of Mines
and Energy through the Geological Survey of Queensland. e
Geological Survey was working under the state's Smart Mining—
Future Prosperity Program.

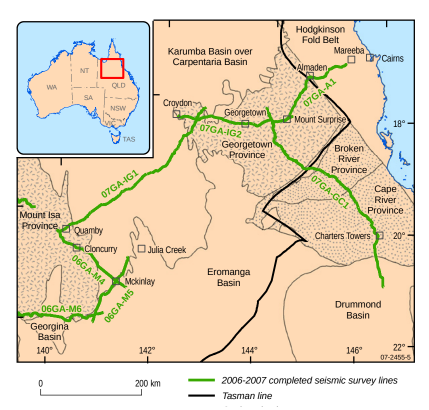


Figure 1. e positions of the 2007 Isa–Georgetown–Charters Towers survey (07GA-IG1, 07GA-IG2, 07GA-GC1) and the 2007 Far North Queensland AuScope (07GA-A1) traverses.

e project involved the collection of deep seismic reflection, gravity and magnetotelluric data along a series of traverses from the eastern edge of the Mt Isa Province, across the Georgetown Province, and south-east through the Charters Towers region and into the Drummond Basin.

Meanwhile, AuScope, the National Collaborative Research Infrastructure Scheme's 'Organisation for a National Earth Science Infrastructure Program—2007–2011', funded a seismic reflection transect that crossed the Palmerville Fault – Tasman Line. Figure 1 shows the location of the traverses.

The Isa – Georgetown – Charters Towers region survey

e Isa – Georgetown – Charters Towers (IGCT) region survey consisted of three regional deep seismic reflection traverses (07GA-IG1, 07GA-IG2 and 07GA-GC1) covering 1187 kilometres (figure 1). e objectives were to map the three-dimensional geology between the Mt Isa Province, the Georgetown Province and the Drummond





Uncovering Proterozoic mineral wealth

Research points to mineral deposit prospects

Geoff Fraser, Narelle Neumann and David Huston

A project synthesising geochronology, geodynamic analysis and tectonic modelling will give the mining industry hints on where to prospect for big, accessible economic mineral reserves.

Much of Australia's mineral wealth comes from deposits from the Proterozoic Eon, 2500 to 542 million years ago (Ma). About 90% of our uranium and lead, 85% of our zinc, and 70% of our copper reserves were deposited in the Proterozoic.

Most of our world-class deposits, such as Broken Hill, Hilton, Mt Isa, McArthur River HYC, Century and Olympic Dam, formed between 1870 Ma and 1550 Ma, a period spanning about a sixth of the Proterozoic. Apart from Olympic Dam, all these deposits were discovered at or near the surface. Between 30% and 50% of the continent contains rocks from this slice of the Proterozoic, but only a few per cent, at best, crops out. If about 5% outcrop has yielded five giant mineral deposits, 95 giant deposits could remain undiscovered in Proterozoic Australia. In most cases, the cover is only in the order of hundreds of metres at most. e challenge is to predict, at successively higher resolution, where undiscovered mineral wealth lies beneath this thin veneer.

" e challenge is to predict, at successively higher resolution, where undiscovered mineral wealth lies beneath this thin veneer."

Continental scale

Over the past year, the Proterozoic Synthesis of Australia project has worked to tackle the problem on the continental scale.

We used an understanding of geodynamic processes to predict the location of potential deposits. For example, base metal deposits often occur in developing sedimentary basins, while porphyry copper deposits are often in magmatic arc settings. e project assessed



the Proterozoic geodynamic evolution of Australia, and used this to predict regions of mineral prospectivity at the continental scale.

An important component of the project was to compile the evidence underpinning geodynamic interpretations. For the major Proterozoic regions, we compiled and assessed all the available geochronology, and plotted it in a consistent format and time scale to produce a series of time-space graphs (see figure 1 for an example). In contrast to many previously published time-space diagrams, these plots allow easy visual assessment of the quantity and consistency of the available data. e plots are available as thematic layers showing geochronological constraints on sedimentary deposition, magmatic activity, metamorphism and deformation, and mineralising events, along with explanatory notes, in Neumann and Fraser (2007).

Geochronological constraints are critical in comparing the geological history of dierent crustal fragments in the Australian Proterozoic puzzle.
Our compilation highlights



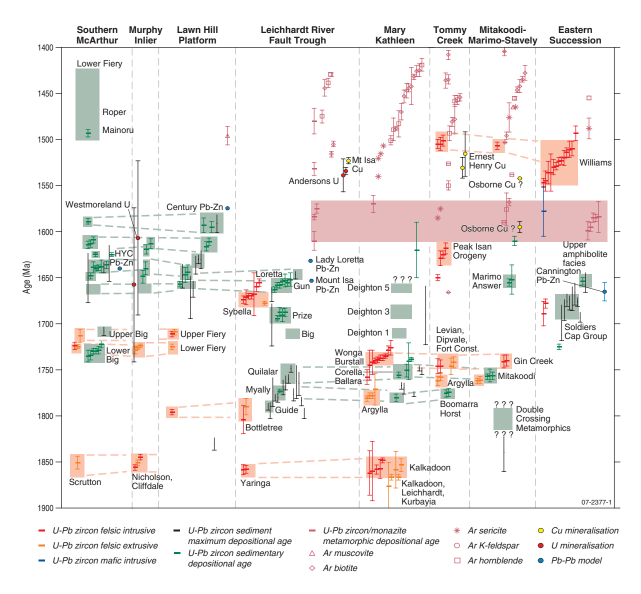


Figure 1. Time–space plot for the Mount Isa Inlier and southern McArthur Basin showing the abundance of geochronological data underpinning our understanding of the stratigraphic and magmatic evolution of the eastern margin of the North Australian Craton. All available radiometric ages and their uncertainties are plotted and coded by colour and symbol according to the geochronological method and geological interpretation. Coloured overlays highlight periods of geological activity, with green indicating sedimentation, red, magmatism and pink, metamorphism.

the wide variation in the quantity and quality of geochronological constraints for di erent Australian Proterozoic inliers, and for di erent aspects of their evolution. For example, the abundance of data for the Mt Isa region and Curnamona Province allows a relatively detailed stratigraphic framework to be erected, in contrast to the relatively few stratigraphic age constraints available for the Gawler Craton. As well as indicating levels of confidence that can be attached to age-based geological correlations, this information can also be used to guide future dating work, both within Geoscience Australia and by external researchers.

Reviews of earlier models

As part of the project, we held a series of workshops in collaboration with colleagues from the state and Northern Territory geological surveys to review and summarise the geological evolution of particular Australian Proterozoic regions.



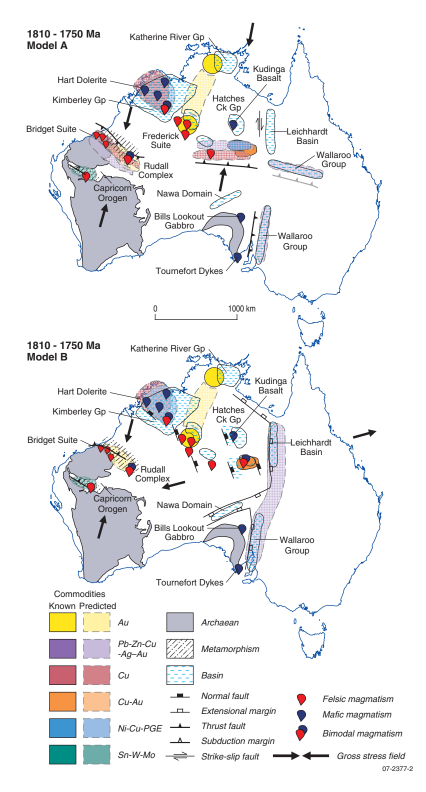


Figure 2. Alternative geodynamic models for Proterozoic Australia for 1810 Ma to 1750 Ma, with known and predicted mineral commodities shown as coloured overlays. Note the contrasting predictions of mineral prospectivity in the two models along the eastern margin of both the North Australian and South Australian cratons, along the southern margin of the North Australian Craton, and along the margin between the North Australian and West Australian cratons.

We also reviewed previously published tectonic models for Proterozoic Australia and the evidence on which they were based. e review traced the development of tectonic interpretations over the past 20 years, ranging from the 'ensialic' model of Etheridge et al (1987) invoking largely vertical addition to the crust, to a series of recently published models dominated by plate tectonic-style, horizontal accretionary tectonics.

ere is an apparent inconsistency between recently published models that infer a long-lived, convergent, accretionary margin along the southern edge of the North Australian Craton (for example, Giles et al 2004, Betts and Giles 2006, Wade et al 2006) and others that infer a long-lived east-facing extensional margin along the eastern edges of the North Australian and South Australian cratons (Gibson et al, in press). e contradictions arise partly from workers having experience in di erent parts of Proterozoic Australia and partly from contrasting tectonic interpretations of the same geological evidence.

Implications for explorers

Since the tectonics is open to interpretations with di ering implications for minerals systems,





we have not presented a single model for the tectonic evolution of the Australian Proterozoic. Instead, we present two contrasting end-member models for five time intervals between 1870 and 1550 Ma. We present the models as a series of diagrams showing major geological features and inferred geodynamic setting, with coloured overlays depicting predicted mineral commodities based on associations between mineral systems and geodynamic processes.

Prediction of mineral prospectivity conducted at the continental scale provides a first-order guide to area selection for mineral exploration. Examples of these diagrams are shown in figures 2a and 2b. ey illustrate how di erent end-member geodynamic models lead to significantly di erent predictions of mineral prospectivity in particular regions. See Fraser et al (2007) for the full series of the diagrams and explanatory notes, along with a review of published tectonic models and known metallogenic events for Proterozoic Australia.

For more information

phone Geoff Fraser on +61 2 6249 9063

email geoff.fraser@ga.gov.au

References

Betts PG & Giles D. 2006. e 1800–1100 Ma tectonic evolution of Australia. Precambrian Research 144:92–125.

Etheridge MA, Rutland RWR & Wyborn LAI. 1987. Orogenesis and tectonic process in the early to middle Proterozoic of northern Australia. In: Proterozoic Lithosphere Evolution, Geodynamics Series, 17:131–147.

Fraser GL, Huston DL, Gibson GM, Neumann NL, Maidment D, Kositcin N, Skirrow RG, Jaireth S, Lyons P, Carson C, Cutten H & Lambeck A. 2007. Geodynamic and metallogenic evolution of Proterozoic Australia from 1870 to 1550 Ma: a discussion. Geoscience Australia Record 2007/16.

"Geochronological constraints are critical in comparing the geological history of di erent crustal fragments in the Australian Proterozoic puzzle" Gibson GM, Rubenach MJ, Neumann NL, Southgate PN & Hutton LJ. In press. Syn- and post-extensional tectonic activity in the Palaeoproterozoic sequences of Broken Hill and Mount Isa and its bearing on reconstructions of Rodinia. Precambrian Research.

Giles D, Betts PG & Lister GS. 2004. 1.8 to 1.5 Ga links between the North and South Australian cratons and the Early-Middle Proterozoic configuration of Australia. Tectonophysics 380:27–41.

Neumann N & Fraser G (eds). 2007. Geochronological synthesis and time–space plots for Proterozoic Australia. Geoscience Australia Record 2007/06.

Wade BP, Barovich KM, Hand M, Scrimgeour IR & Close DF. 2006. Evidence for Early Mesoproterozoic arc magmatism in the Musgrave Block, Central Australia: Implications for Proterozoic crustal growth and tectonic reconstructions of Australia. e Journal of Geology 114:43–63.

Related websites/articles

Proterozoic Synthesis Project www.ga.gov.au/minerals/research/ national/geodynamics/proterozoic_ synthesis.jsp

Fraser G et al. 2007. Geodynamic and metallogenic evolution of Proterozoic Australia from 1870–1550 Ma: a discussion. Geoscience Australia Record 2007/16

Neumann N & Fraser G (eds). 2007. Geochronological synthesis and time-space plots for Proterozoic Australia. Geoscience Australia Record 2007/06





Safeguarding Australia

Exposure information aids disaster mitigation



Krishna Nadimpalli

As Geoscience Australia continues its grand survey of the Australian continent down to the Moho, it is also undertaking a series of national risk assessments for several natural hazards in the urban landscape. Information defining the buildings, people, businesses, employment and infrastructure that would be a ected by natural disasters underpins the project.

A COAG research priority

e National Exposure Information System (NEXIS) project was an initiative of Geoscience Australia in response to the Australian Government's research priority of safeguarding Australian communities from natural hazards, terrorism, invasive diseases and infrastructure failures. It follows a recommendation in the Council of Australian Governments Natural disasters in Australia report for a 'nationally consistent system of data collection, research and analysis to ensure a sound knowledge base on natural disasters and disaster mitigation'.

NEXIS aims to collect, collate and maintain nationally consistent and best available exposure information at the level of individual buildings. It requires detailed spatial analysis and the integration of available demographic, structural and statistical data.

e system integrates data from several national spatial databases, such as the Geocoded National Address File, the Property Cadastre, Australian Bureau of Statistics (ABS) census data, the ABS Business



Figure 1. Residential exposure information of the type contained in the NEXIS database.

Registry, Reed–Cordell building cost factors, and Cityscope (commercial properties within CBDs). It also takes in post-disaster surveys and data from state agencies and local government bodies.

All building types covered

e generic version of residential exposure information is complete and provides information about location, building type, construction type, population and asset replacement cost (figure 1).

Business exposure information, which is harder to collect and maintain, covers CBDs, non-CBD commercial areas and industrial areas. e business information fields of this developing NEXIS capability include the business type (using Australian and New Zealand Land Information Council categories), business turnover and employee details, as well as the spatial and building information. Figure 2 shows a section of the residential, commercial and industrial buildings on the Gold Coast.

e exposure of ancillary buildings, including those of schools, essential services,





government agencies, museums, stadiums and ports, will also be included.

Eventually, NEXIS will commence the integration of critical infrastructure information, which includes the attributes required to predict the consequences of infrastructure failures. is information has been collated by the Engineering Vulnerability Project, which is leading the development of vulnerability models to assess the damage from various natural hazards and critical infrastructure failures. e exposure information and vulnerability models will underpin the development of critical infrastructure protection modelling and analysis (CIPMA) and natural hazard impacts capability at Geoscience Australia. e data integration process being developed will observe confidentiality agreements made during collection of the data.

"NEXIS aims to collect, collate and maintain nationally consistent and best available exposure information at the level of individual buildings."

NEXIS is undergoing quality assessment to identify and solve problems and fill gaps a ecting the development of a more meaningful and realistic exposure definition. One example is the identification of the age and construction type of residential buildings. Geoscience Australia is sourcing several additional datasets, such as ABS historical databases and home approval information, to get



Figure 2. Spatial locations of residential, commercial and industrial buildings on a section of the Gold Coast.

a clearer picture of age and construction type.

NEXIS is currently using a generic approach, but the information will become more specific over time. e development of strategic alliances with external stakeholders is enabling the capture of the more specific reference databases they hold.

Geoscience Australia will incorporate this specific exposure information on location, building and demographic profiles, business activity and associated infrastructure as the new datasets and other sources of information become available.

Benefits for disaster recovery

is system is intended to provide a relative assessment of exposure to several hazards and map the distribution of exposure.

is will help local, state and national government agencies identify communities at risk and prepare with impact mitigation strategies. e information will also help emergency managers. By integrating the information with the decision-support tools of early warning and alert systems, they will be able to forecast the impacts of various hazards and assess damage quickly. is will help them prioritise and manage response operations.

For more information

phone Krishna Nadimpalli

on +61 2 6249 9732

email krishna.nadimpalli@

ga.gov.au





Australian mineral exploration expenditure at record highs

Strong global demand underpins record expenditure

Lynton Jaques and Mike Huleatt



Record world mineral exploration

World mineral exploration is at record levels according to the latest survey by the Metals Economics Group (MEG) survey which showed that world non-ferrous mineral exploration budgets for 2007 reached an estimated US\$10.5 billion, a 40% increase on 2006 is figure, based on a survey of 1 821 companies figures (figure 1). with mineral exploration budgets of US\$100 000 or more, does not include iron ore, coal or uranium. However, MEG estimated uranium exploration budgets were an additional US\$936 million based on responses from 363 companies. is was the first time that MEG included uranium in the survey and gives a combined estimate for world mineral exploration budgets for non-ferrous minerals (that is, excluding iron ore and coal but including uranium), of more than US\$11.4 billion. Of this 42% was allocated for gold exploration and 36% for base metals (copper, nickel, lead and zinc) which was up strongly (55%) on 2006 budgets.

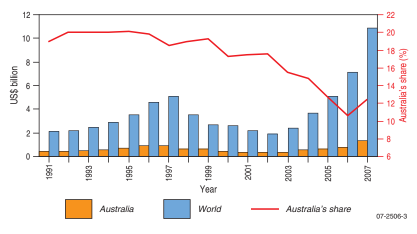


Figure 1. World and Australian non-ferrous mineral (excluding iron ore and coal) but including uranium exploration budgets in 2007 (Source: Metals Economics Group Corporate Exploration Strategies).

Exploration budgets increased in all regions of the world, and world mineral exploration budgets have risen by a factor of five since 2002, when mineral exploration was at the lowest level in recent years (figure 1). Canada continued to attract the largest share, as it has since 2002 when it overtook Australia, with 19% of world non-ferrous mineral exploration budgets, which is comparable to recent years. Australia attracted the second largest share with 11.9% of global non-ferrous mineral exploration budgets in 2007 in the MEG survey. is increased from 10.6% in 2006 and was the first increase in Australia's share since 2002 (figure 1). Canada and Australia also dominated world uranium exploration which is estimated to have risen tenfold since 2003, with approximately 43% and 19% of world uranium exploration budgets, respectively. As a consequence, Canada's share of world non-ferrous mineral exploration budgets, including uranium, in 2007 was 21.2 % and Australia's share was 12.4%.



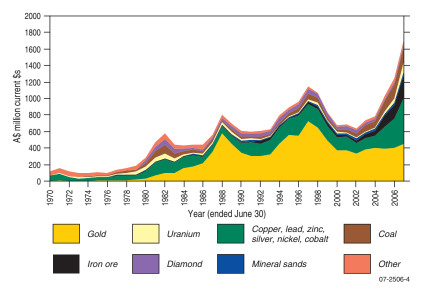


Figure 2. Australian mineral exploration expenditure 1970-2007 (current dollars, source: Australian Bureau of Statistics).

Australian mineral exploration also at record levels

Australian mineral exploration is also at record levels as shown by the Australian Bureau of Statistics (ABS) survey figures that record actual Australian mineral exploration expenditure (including iron ore, coal, and uranium) reaching a record \$1714.6 million in 2006-07, an increase of 38% from \$1240.7 million in 2005-06 (figure 2). Underpinning the record global exploration budgets and Australian mineral exploration expenditure is the continuing minerals boom with record or near-record commodity prices largely driven by demand from China.

In Australia during 2006-07 spending increased in all states and the Northern Territory. Western Australia was the leading destination attracting \$839.1 million (figure 3), an increase of 42%. However, the greatest percentage increase in exploration spending was recorded in South Australia which rose by 78% to \$260.7 million. Other

"Exploration budgets increased in all regions of the world, and world mineral exploration budgets have risen by a factor of five since 2002"

jurisdictions to record strong growth in mineral exploration expenditure included New South Wales (up 26% to \$144.1 million), Queensland (up 24% to \$272.3 million), and the Northern Territory (up 23% to \$92.2 million). Modest increases were recorded by Victoria (up 11% to \$82.5 million) and Tasmania which recorded a 5% increase to \$23.7 million (figure 3).

Base metals dominated Australian exploration expenditure for the first time since 1983 and reached \$555.0 million (figure 4), up 56% on 2005-06 figures. Exploration for silver-lead-zinc rose 96% to \$139.4 million, copper by 68% to \$234.5 million, and nickel by 24% to \$181.9 e largest increase was in uranium exploration which doubled to \$114.1 million. Iron ore exploration expenditure rose 77% to \$285.3 million. Gold exploration spending, in comparison, rose by only a modest 14% on the previous year to \$455.8 million and accounted for approximately 27% of total exploration (figure 4), its lowest share in nearly 25 years. Coal exploration was up 16% to \$193.3 million, the highest in real terms since 1981-82.

e ABS survey data showed that, nationally, 36% of spending





was on exploration for new deposits, compared to 37% in 2005-06. Victoria (46%) had the highest proportion of its exploration directed to the search for new deposits while South Australia had the lowest at 24%. e national share of exploration for new deposits is slightly lower than that estimated by the MEG world survey of non-ferrous minerals exploration budgets for 2007 which found that 39% of exploration budgets in Australia was for grassroots exploration.

In 2006-07, ABS reported that exploration drilling for all mineral commodities totalled 8.455 million metres, an increase of 1.618 million metres from 2005-06. Increases were recorded in both the search for new mineralisation which rose by 0.62 million metres to 3.24 million metres and exploration of existing mineralisation which rose by 0.996 million metres to 5.215 million metres.

Outlook for 2008

Commodity prices remain relatively strong reflecting continuing global demand, primarily from China, although most metal prices have eased from their record highs reached over the past 18 months. Most are forecast to ease further in 2008 as a consequence of increased world supply. e record world and Australian mineral exploration budgets reported in the MEG 2007 survey, coupled with the high levels of capital raising on both Australian and global financial markets in 2007, suggest that mineral exploration will remain at high levels through 2008. e strong focus on brownfields exploration in Australia (and globally) in recent years is a consequence of the shortfall in mineral supply with companies seeking to prove up resources and increase or commence production to capitalise on the high prices. is is particularly true of the recent strong growth in iron ore exploration. A continued dominance of brownfields over greenfields exploration may well be a cause for concern in the longer term as new mineral deposits – and, particularly, new mineral provinces – are needed for the long term future of the industry.

For more information

phone Mike Huleatt on +61 2 6249 9087

email mike.huleatt@ga.gov.au

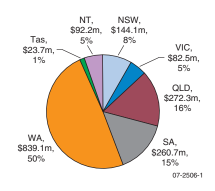


Figure 3. Australian mineral exploration expenditure 2006-07 by jurisdiction (Source: Australian Bureau of Statistics).

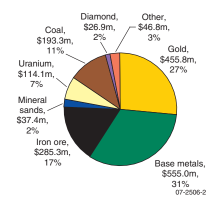


Figure 4. Australian mineral exploration expenditure 2006-07 by commodity (Source: Australian Bureau of Statistics).





Groundwater funding flows to Geoscience Australia

Geoscience Australia will participate in a project funded under the National Water Commission's Raising National Water Standards Programme. e project, Water for Australia's Arid Zone – Identifying and Assessing Australia's Palaeovalley Groundwater Resources, will receive funding of \$4.935 million over a five-year period (2008–2012). It will directly address the gaps in our fundamental knowledge and management practices which currently limit the use of palaeovalley aquifers, a potentially significant but poorly understood groundwater resource in many areas of Australia's arid interior. In particular, this project will:

- Enchance our knowledge of the groundwater resources of arid and semi-arid Australia
- Improve methodologies for determining the characteristics, volumes and sustainability of groundwater resources in palaeovalley aquifers
- Evaluate the application of non-conventional and conventional groundwater assessment methods to delineating palaeovalley groundwater resources. is will improve our understanding of groundwater resources for remote communities, such as indigenous townships, as well as potential future mining and agricultural developments
- Develop a conceptual and spatial framework of key palaeovalley system types and associated groundwater scenarios in arid and semi-arid regions
- Develop a national strategy to delineate and manage arid-zone palaeovalley resources in respective geologic provinces or regions
- Provide guidelines to state agencies, other water managers and remote communities for the sustainable management and use of palaeovalley resources and associated groundwater-dependant ecosystems.

is project is being led by Geoscience Australia in collaboration with various geological and water resource agencies from South Australia, Western Australia and the Northern Territory. e consortium also includes a mining and exploration industry partner, Newmont Australia.

e Water for Australia's
Arid Zone project will also
collaborate with, and build
on research carried out by,
Geoscience Australia's Onshore
Energy Security Program.

For more information

phone Jane Coram on +61 2 6249 9894

email jane.coram@ga.gov.au

International Year of Planet Earth

e General Assembly of the United Nations has proclaimed 2008 as the International Year of Planet Earth (IYPE). e IYPE is being preceded by a preparatory year in 2007 with a wrap-up year in 2009.

e aim of the IYPE is to demonstrate how the earth sciences can assist future generations meet the challenges involved in ensuring a safer, healthier and more prosperous world. e initiative seeks to raise awareness of the role and contribution of the earth sciences to society through science and outreach programs.

e IYPE science program is concentrating on 'big issues' and the complex interactions of Earth systems in determining its long-term sustainability. For example, Geoscience Australia is collaborating with similar organisations from more than 40 countries to embark on one of the most ambitious geological mapping programs ever undertaken: OneGeology is a major international initiative that is fast-tracking



moves towards international data exchange which will provide internet access to the most up-to-date geological data at a scale of 1:1 million.

IYPE will be a dominant theme at geoscience conferences throughout 2008. e 33rd International Geological Congress to be held in Oslo in 2008 includes themes





ISSUE 88 Dec 2007 11CU

related to IYPE and will aim to showcase the earth sciences as the foundation for sustainable development. e Australian Earth Sciences Convention to be held in Perth in July 2008 will also focus on the key themes of IYPE. e Convention will be jointly hosted by the Geological Society of Australia and the Australian Institute of Geoscientists. e Inaugural Global Geotourism Conference, also to be held in Perth, will follow the Convention.

e IYPE outreach program includes educational activities at every level. e IYPE Global Launch Event on February 12 and 13 at the UNESCO Headquarters in Paris aims to bring together students from around the world. Up to 350 students will be invited to attend the event following their participation in the IYPE Student Contest.

e creativity and perception of the selected students will provide new perspectives on the major themes of the IYPE. e National Committees in Australia and New Zealand will each select students to take part in the event.

Outreach activities in Australia include a special edition coin set to commemorate IYPE released by the Royal Australian Mint on 22 November 2007. e Australian Bureau of Statistics Year Book 2008, which will be launched as part of Australia Day 2008 celebrations, will also have an IYPE theme. e Australian Science Teachers Association has also chosen "Planet of Earth - Planet of Change" as the theme for their 2008 National Science Week Teacher Resource Book.

For more information

phone Kate List on

+61 2 6249 9571

email kate.list@ga.gov.au



Ms Janine Murphy, CEO Royal Australian Mint and Dr Ian Lambert, Geoscience Australia and Member of the Australian National IYPE Committee following the release of the 2008 Special Edition IYPE Coins at the Royal Australian Mint, Canberra.

SPOT the changes in our data

To assist users of the Geoscience Australia website to find the best available data as well as minimise the amount of time required to find and access information, Geoscience Australia has developed a formal method of managing its geospatial and geoscientific data holdings. Known as Single Point of Truth (SPOT), the methodology will apply consistency to data, and enhance Geoscience Australia's reputation both as a source of high quality information and advocate of best practice information-management.

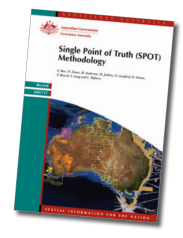
So far SPOT has been applied to the Gazetteer of Australia. e remaining major data themes will be receiving the SPOT treatment over the next three years. ey will include Bathymetry, Elevation, Located Sample Data, Drillholes, Geochemistry, Geochronology, Exposure and Marine Surveys. ese are scheduled to be completed during 2008.

If you wish to view the SPOT methodology, it is available through the Geoscience Australia Sales Centre or downloadable from the web as a pdf.

For more information

phone Stuart Ross on +61 2 6249 9720

email stuart.ross@ga.gov.au



Geoscience Australia Sales Centre

Freecall 1800 800 173

(within Australia) or +61 2 6249 9966

email sales@ga.gov.au

Related websites/articles

Single Point of Truth (SPOT) methodology

www.ga.gov.au/standards/spot.jsp





Offshore Canning Basin magnetic survey data

Geoscience Australia has acquired new high-resolution magnetic data across the 2007 O shore Acreage Release areas (W07-12 to 15) in the o shore Canning Basin (figure 1). e survey, completed under a contract awarded to Fugro Airborne Surveys Pty Ltd, also covers adjacent State Water Acreage Release Areas (T07-1 to 3) and ties to and in-fills existing onshore and o shore magnetic data. Bids for the Commonwealth o shore release areas close on 17 April 2008.

e survey data improves our understanding of the geology and petroleum potential of the release areas by identifying structural and basement features, including the delineation of associated Devonian reef trends and Permian intrusive structures. No exploration activities have been undertaken in the o shore area since the 1980s, but several petroleum systems (Permo-Carboniferous, Devonian and Ordovician) in the adjacent onshore portion of the basin are proven to be prospective. Live oil shows have been recorded at multiple levels within the Permian-Devonian section intersected in the o shore Perindi-1 well (1983).

e Survey data covers an area of approximately 31 770 square kilometres and consists of a total of 56 504 line kilometres, comprising 44 633 line kilometres of new data (flying height of 60 metres above sea level) and 11 871 line kilometres of pre-existing data. Geoscience Australia has levelled and merged the new and older datasets to achieve a 750 metre line spacing and 3000 metre tie-line spacing grid across the release areas.

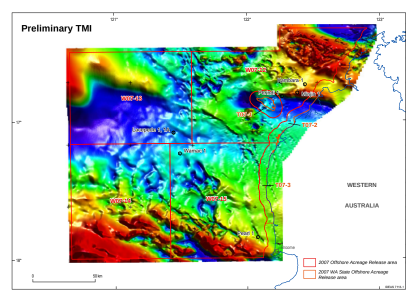


Figure 1. Preliminary total magnetic intensity map of newly acquired data in the O shore Canning Basin, Western Australia, showing o shore acreage release areas.

Levelled and merged magnetic data were released on 30 October 2007 through Geoscience Australia's geophysical online data delivery system (GADDS).

Geoscience Australia has let a contract to Encom Technologies Pty Ltd to undertake an integrated geophysical and geological interpretation and hydrocarbon prospectivity assessment of the O shore Canning Basin based on this newly available magnetic survey data. Results of this interpretation study will be released in February 2008.

For more information regarding the magnetic data

phone Murray Richardson on

+61 2 6249 9229

email murray.richardson@

ga.gov.au

For more information regarding the interpretation report

phone John Kennard on

+61 2 6249 9204

email john.kennard@

ga.gov.au

Related websites

Geophysical Archive Data Delivery System (GADDS)

www.geoscience.gov.au/gadds/





New geophysical datasets released

Datasets from five new geophysical surveys have been released since September 2007. ey include four new airborne magnetic and radiometric surveys in the Onshore and O shore Canning Basin as well as the Mount Isa region in Queensland. e new gravity data covers part of the Cooper Basin in southwest Queensland.

e Onshore Canning airborne survey and the Cooper Basin North gravity survey were conducted under Geoscience Australia's Onshore Energy Security Program (OESP). e Program provides funding over five years for the application of the latest geophysical imaging and mapping technologies to attract investment in exploration for onshore petroleum, geothermal and energy mineral sources.

Table 1. Details of the gravity surveys.

| Survey | Survey Type | Date of Acquisition | 1:250 000 Map Sheets | Station Spacing/ orientation | Stations | Contractor |
|-----------------------------|-------------|------------------------|---|------------------------------------|----------|-----------------------------------|
| Cooper Basin North (Qld) | Gravity | May – June 2007 | Maneroo, Longreach, Connemara, Jundah, Blackall | 4.0 x 4.0 km east – west | 3 537 | Daishsat Geodetic Surveyors |

Table 2. Details of the airborne surveys.

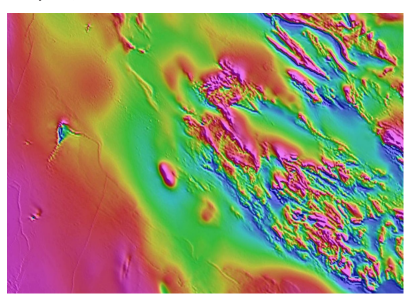
| Survey | Survey Type | Date | 1:250 000 Map Sheets | Line Spacing/ terrain clearance/ orientation | Line km | Contractor |
|----------------------------------|--|-------------------------|---|---|---------|------------------------------|
| Onshore Canning Basin (WA) | Magnetic, Radiometric, Elevation | April – July 2007 | Anketell, Joanna Spring, Dummer, Paterson Range, Sahara, Percival, Tabletop, Rudall | 800 m 80 m north – south | 102 656 | Fugro Airborne Surveys |
| O shore Canning Basin (WA) | Magnetic | June – August 2007 | SE51-01, Pender, SE51-05, Broome | 750 m 60 m north – south | 46 733 | Fugro Airborne Surveys |
| East Isa North (Qld) | Magnetic, Radiometric, Elevation | April – July 2007 | Richmond, Hughenden, McKinlay, Manuka, Tangorin | 400 m 80 m east – west | 113 195 | UTS Geophysics |
| East Isa South (Qld) | Magnetic, Radiometric, Elevation | Nov 2006 – July 2007 | McKinlay, Manuka, Mackunda, Winton, Brighton Downs, Maneroo | 400 m 80 m east – west | 146 900 | Fugro Airborne Surveys |





e O shore Canning Basin Survey data will assist explorers assess the resource potential of four areas in the Canning Basin which were included in the 2007 O shore Acreage Release of o shore petroleum exploration areas. Bids for these areas are open until 17 April 2008.

For all surveys the data were acquired in surveys conducted in 2007 which were managed by Geoscience Australia. e East Isa North and East Isa South airborne magnetic and radiometric surveys were managed by Geoscience Australia on behalf of the Geological Survey of Queensland.



e data have been incorporated into the national geophysical databases. e point-located and gridded data for the five surveys can be obtained free online using the GADDS download facility.

For more information

phone Murray Richardson

on +61 2 6249 9229

email murray.richardson@

ga.gov.au

Related websites

Geological Survey of Queensland www.nrw.qld.gov.au/science/geoscience/

Geoscience Australia's Onshore Energy Security Program www.ga.gov.au/minerals/research/oesp/ index.jsp

Geoscience Australia's Acreage Release

www.ga.gov.au/oceans/ss_Acreage.jsp

New maps of the Great Barrier Reef seabed

A new physical dataset of the Great Barrier Reef (GBR) seabed, which can be used by marine managers and planners, researchers and students, to better understand the nature and layout of seabed habitats, both at a regional scale and within the planning zones, has recently been released by Geoscience Australia.

e report, *Inter-reefal seabed sediments and geomorphology of the Great Barrier Reef (GBR)*, a spatial analysis includes quantitative sedimentary and geomorphic information as well as maps showing modern surface sediment patterns and geomorphic features within the GBR Marine Park (MP) and its planning zones. e sediment maps show local and regional trends in surface sediments, refining the existing facies model for the mixed carbonate-siliciclastic GBR margin. e report and maps are the first overview of the regional sedimentary characteristics of inter-reefal areas in the GBR since the pioneering research carried out in the 1970s and early 80s.

Many new sediment samples were collected as part of the CSIRO Seabed Biodiversity Project, which filled gaps in the existing sample coverage. Together with samples from previous work stored in Geoscience Australia's National Marine Samples Database (MARS), this dataset has substantially improved the coverage of surface sediment data in inter-reefal areas. is regional dataset contains over 3 000 sediment samples, many of which are available from MARS.

e maps show the spatial distribution of surface sediments and geomorphic features within the marine park area. Twenty four separate maps





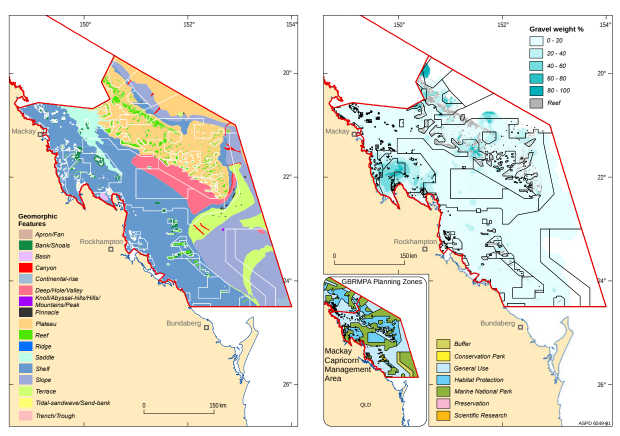


Figure 1. Maps of the seabed geomorphic features and percentage gravel sediments attribute in the Mackay-Capricorn Management Area.

show the spatial distribution, by percentage, of gravel, sand, mud, bulk carbonate, carbonate sand and carbonate mud attributes of surface sediments in the Management Areas that make up the Marine Park. Each of these sediment attributes are also represented in six poster size maps of the entire marine park. Another 24 maps show the relationship between geomorphology and surface sediments in characterising the seabed within each of the planning zone types (figure 1).

e new report and maps can be downloaded free in pdf format from the Geoscience Australia website.

For more information

phone Emma Mathews on +61 2 6249 9295

email emma.mathews@ga.gov.au

To order the Record

phone Geoscience Australia Sales Centre Freecall 1800 800 173

(within Australia) or +61 2 6249 9966

email sales@ga.gov.au

Related websites/articles

GBR sedimentology (Geoscience Australia Record and maps)

www.ga.gov.au/image_cache/GA10248.pdf

Geomorphic Features (Geoscience Australia Record)

www.ga.gov.au/image_cache/GA7950.pdf

AusGeo News 84: Great Barrier Reef Marine Park sedimentology revealed

www.ga.gov.au/ausgeonews/ausgeonews200612/reef.jsp





Earth Science Week 2007 celebrations

e highlight of the Earth Science Week 2007 celebrations at Geoscience Australia was an Award Ceremony following the screening of winning entries from the inaugural Geologi short film competition.

Over 200 students across Australia produced and submitted 56 short films for the competition which was hosted by Geoscience Australia and sponsored by the National Geographic Channel Website-Australia.

e competition entries featured a diversity of earth science themes. e Senior Gold award was won by 'Carbon Sinks' produced by students from St John Bosco College (NSW). e Junior Gold award was presented to students from Presbyterian Ladies College (WA) for their three-minute film 'Quicksand queries'.

Earth Science Week celebrated its tenth year with the theme e Pulse of Earth Science', which highlighted the significant contribution the earth sciences make to the world we live in, and the diversity of career opportunities available to earth science graduates. Earth Science Week activities were again held across Australia raising the profile of the earth sciences in local communities and schools.

In 2008, Earth Science Week will focus on 'International Year of Planet Earth' themes and will be celebrated between October 12 and 18.



For more information

phone Fiona Wright on

+61 2 6249 9859

earthscienceweek@ga.gov.au email

Related websites

Earth Science Week, Geoscience Australia www.ga.gov.au/about/event/eswhome.jsp

Earth Science Week, International www.earthsciweek.org/

International Year of Planet Earth, Geoscience Australia

www.ga.gov.au/about/event/IYPEhome.jsp

International Year of Planet Earth www.esfs.org/

NAPE Expo 2008

American Association of Professional Landmen 7 & 8 February Houston, Texas, USA Contact: NAPE, 4100 Fossil Creek Boulevard, Fort Worth, Texas 76137 USA +1 817 847 7700

+1 817 847 7703

info@napeexpo.com www.napeonline.com

PDAC 2008 International Convention & Trade Show

Prospectors and Developers Association of Canada 2 to 5 March Metro Toronto Convention Centre, Toronto, Canada Contact: PDAC, 34 King Street East Suite 900, Toronto, Ontario M5C 2X8

+1 416 362 1969

+1 416 362 0101

info@pdac.ca info@pdac.ca www.pdac.ca/

Salinity, Water and Society -Global issues, local action

2nd International Salinity Forum 31 March to 3 April Adelaide Convention Centre Contact: Conference Logistics, PO Box 201, Deakin West ACT 2600 +61 2 6281 6624 +61 2 6285 1336

conference@conlog.com.au www.internationalsalinityforum.org

2008 APPEA Conference and Exhibition

Australian Petroleum Production and Exploration Association 6 to 9 April Perth Convention & **Exhibition Centre** Contact: Julie Hood, APPEA Limited, GPO Box 2201, Canberra ACT 2601 +61 2 6247 0906 +61 2 6247 0548 jhood@appea.com.au www.appea.com.au

AMEC National Mining Congress 2008

Association of Mining and **Exploration Companies** 22 to 24 May Perth Convention & **Exhibition Centre** Contact: AMEC. PO Box 545.

West Perth, WA 6872

1300 738 184 (within Australia) 1300 738 185 (within Australia)

e events@amec.org.au www.ameccongress.com.au/

Australian Earth Sciences Convention 2008

Geological Society of Australia & Australian Institute of Geoscientists 20 to 24 July Perth Convention & **Exhibition Centre Contact: International Conferences** and Events Pty Ltd, Suite 4, 73 Hay Street, Subiaco, WA 6008

+61 8 9381 9281

61 8 9381 9560

aesc2008@iceaustralia.com www.iceaustralia.com/aesc2008/