

# PACE Copper Coompana Drilling Project

## Drillhole CDP001

preliminary field-data report

Rian Dutch, Mark Pawley, Tom Wise,  
Luke Tylkowski, Amy Lockheed,  
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Report Book 2017/00022



**PACE**  
Copper

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Amy Lockheed, Sarlae McAlpine and Philip Heath**

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## **ABSTRACT**

The Geological Survey of South Australia, in partnership with Geoscience Australia, is undertaking a regional pre-competitive geoscience research drilling program in the far west of South Australia called the Coompana Drilling Project. The Coompana Province, located between the western Gawler Craton to the east, the Musgrave Province to the north and the Madura Province to the west, is one of the least understood and explored geological provinces remaining on the Australian Continent. The region is completely covered by Neoproterozoic to Cenozoic sediments and there are no known basement exposures. Up to 18 new drillholes were planned as part of this project to intersect as many of the different geophysical domains as possible, as delineated from the recently acquired Coompana Magnetic survey and Coompana Gravity survey.

The primary objective of the Coompana Drilling Project is to obtain high quality drill core samples from the untested basement units beneath the Nullarbor Plain. The outcome of the Coompana Drilling Project will be to provide our stakeholders with new pre-competitive data and a geological framework that more clearly defines the geology and prospectivity in this region. This report provides the first release of the preliminary data collected on-site during the drilling of drillhole CDP001. This compilation includes well completion information, location and site access data, results of pre-drilling cover geophysics and depth estimates as well as the field geological logs and acquired down-hole geophysical data.

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## **INTRODUCTION**

### **PROJECT BACKGROUND**

The Geological Survey of South Australia (GSSA), part of the Department of the Premier and Cabinet, in partnership with Geoscience Australia (GA) is undertaking a regional pre-competitive geoscience research drilling program in the far west of South Australia: The Coompana Drilling Project.

The GSSA and GA are committed to driving scientific understanding and discovery beneath post-mineralisation cover in South Australia through pre-competitive data capture and knowledge value-add. These goals are aligned with the objectives set out in the National Mineral Exploration Strategy and the UNCOVER Initiative.

The Coompana Drilling project forms a major part of, and is funded through, the Far West Discovery Program component of the South Australian Governments \$20M *PACE* Copper initiative. Additional funding for the project comes from Geoscience Australia and the Australian Federal Governments Exploring for the Future initiative.

The Coompana Drilling Project is the next phase in a staged pre-competitive geoscience data acquisition program for the far west of South Australia which includes:

- The deep crustal seismic profile 13GA-EG1 (Eucla-Gawler seismic line). A collaborative project between the GSSA, GA, The Geological Survey of Western Australia and AuSCOPE.

- The Coompana airborne magnetic and radiometric survey. Currently the largest single survey in South Australia acquired by GA on behalf of the GSSA and funded through the PACE Frontiers initiative.
- The Coompana Gravity Survey. A regional 2, 1 and 0.5 km gravity survey to be acquired as part of the Far West Discovery Program component of the South Australian Governments PACE Copper initiative.

All data and reports associated with the Coompana Drilling Project and associated geophysical acquisitions are available from the GSSA Coompana Project website ([http://www.minerals.dpc.sa.gov.au/geoscience/pace\\_copper/coompana\\_drilling](http://www.minerals.dpc.sa.gov.au/geoscience/pace_copper/coompana_drilling)) and the South Australian Resources Information Gateway (<https://map.sarig.sa.gov.au/>).

## PROJECT OVERVIEW

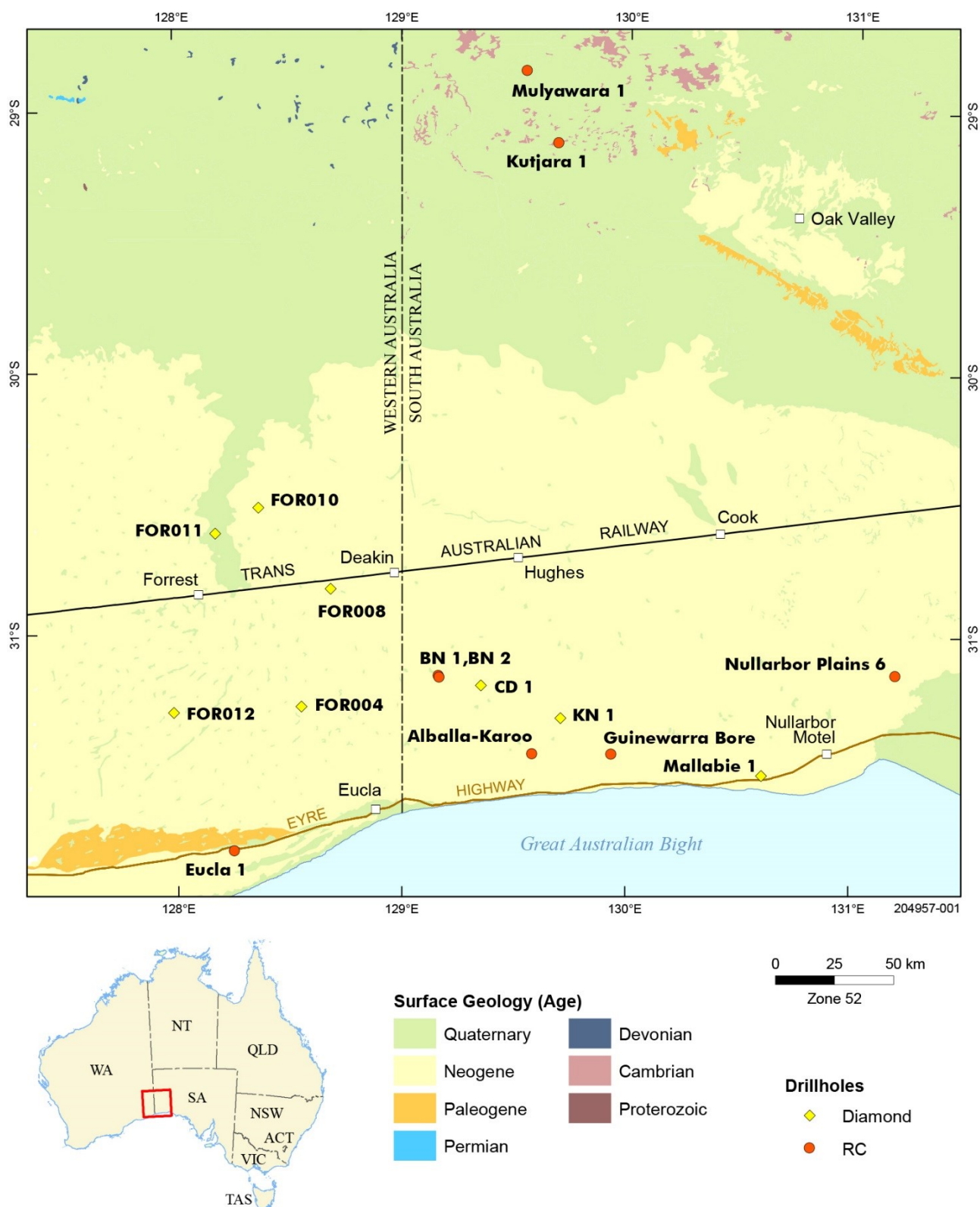
The Coompana Province is one of the least understood geological provinces remaining on the Australian Continent. The region is completely covered by Neoproterozoic to Cenozoic sediments and there are no known basement exposures. Limited previous exploration in the province resulted in 16 existing drillholes that intersect basement, only 8 of which are diamond holes (Fig. 1; Table 1). Because of these factors the geology and mineral prospectivity of the region is largely unknown.

Geographically, the Coompana Province is located under the Nullarbor Plain, across the SA/WA border. Geologically, the Coompana Province is situated at the nexus between the West, South and Northern Australian Cratons (Fig. 2), and may record the final amalgamation of the proto-Australian Continent during the Mesoproterozoic.

Due to the absence of basement outcrop, the newly acquired Coompana airborne magnetic survey (Fig. 3a) and Coompana gravity survey (Fig. 3b) have been used to sub-divide the Coompana Province into a series of domains with distinct geophysical characteristics (Fig. 4; See Wise, et al. (2015) for preliminary domain definitions based on the Coompana magnetic survey). These are interpreted to represent regions with distinct lithologies and geological histories. The aeromagnetic domains are consistent with the crustal blocks recognised in the 13GA-EG1 deep crustal seismic profile (Dutch, et al., 2016b). The SA Coompana Province also hosts a number of intriguing geophysical anomalies including the enigmatic Coompana Magnetic Anomaly (Fig. 3a; Wise, et al., 2015). This ~50 km wide deep seated remanently magnetised anomaly is associated with a low density signature (Fig. 3b). The cause and significance of this anomaly is currently unknown.

Drillhole locations (Fig. 4) have been planned to intercept as many of the different geophysical domains as possible. These domains include the moderate magnetic intensity, low density domains with a defined NNE trending fabric (Domain 1; Fig 4) which likely represent the oldest protoliths in the region. Domain 2 is characterised by a variable, mottled magnetic signature with both high and low densities which may represent reworked basement by subsequent granitic intrusions (Fig. 4). Domain 3 includes the prominent NE trending line of magnetic intrusions that bisects the province (Fig. 4). Finally, there is the main remanently magnetised Coompana Magnetic Anomaly itself and a number of possibly associated smaller satellite intrusions located coincident and adjacent to the main magnetic anomaly, but which are associated with density highs.

Approximately 18 new drillholes were planned as part of this project to intersect the above domains and other structures seen in the geophysical data (Fig. 4). The drillholes are located in the far south-west of South Australia: south of the Trans-Australia Railway, east of the SA/WA border, west of a line ~130.00°E and north of the Eyre Highway (Fig. 5).

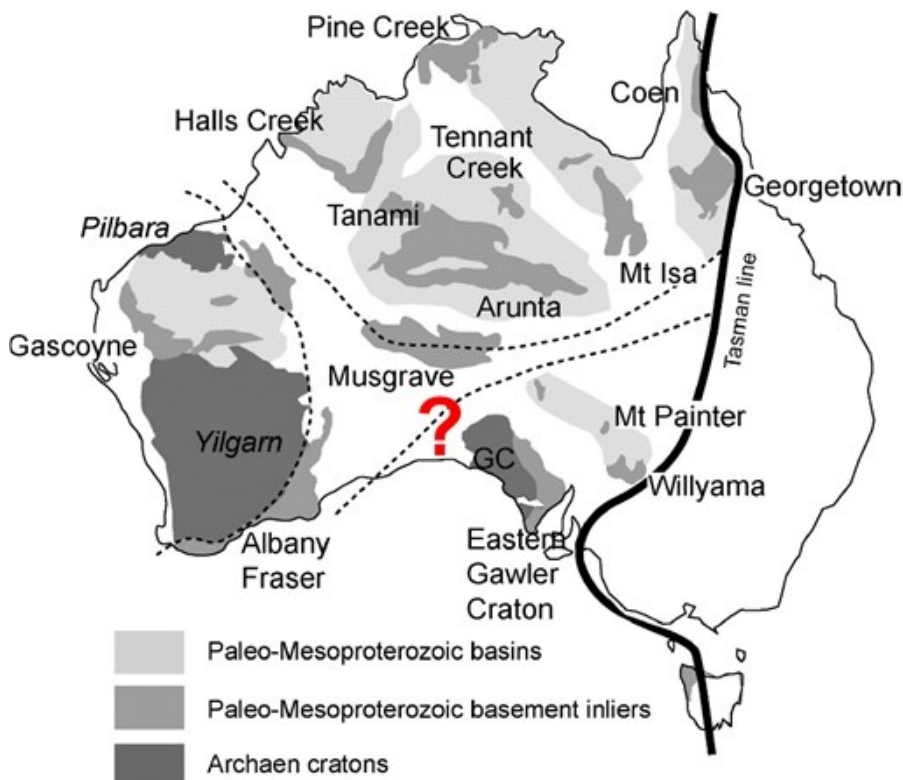


**Figure 1. Location of the Coompana Province with existing drillhole locations on 2 million scale surface geology.**

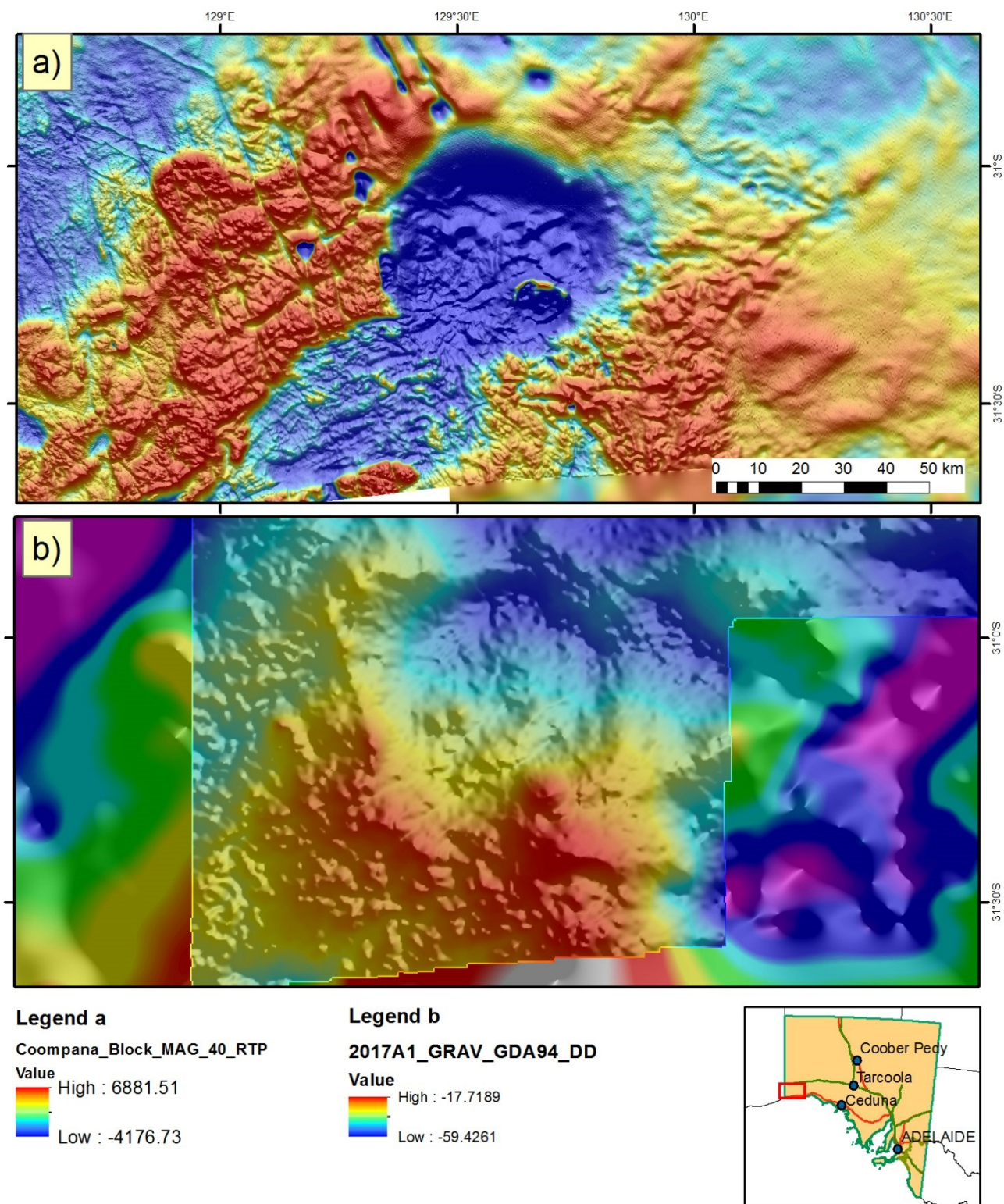
**Table 1. Summary of basement-intersecting drillholes in the Coompana Province**

| Drillhole          | Geology                        | Unit                     | Magmatic age (Ma)      | Metamorphic age (Ma) | Geochron reference | Drillhole reference |
|--------------------|--------------------------------|--------------------------|------------------------|----------------------|--------------------|---------------------|
| Guinewarra Bore    | Granitic basement              |                          |                        |                      |                    |                     |
| Albala-Karoo       | Granitic basement              |                          |                        |                      |                    |                     |
| Nullarbor Plains 6 | Granitic basement              |                          |                        |                      |                    |                     |
| FOR004             | Granitic basement              | Toolgana Supersuite      | 1613 ± 4;<br>1611 ± 7  | 1179 ± 10            | 1                  | 2                   |
| FOR008             | Granitic basement              | Toolgana Supersuite      | 1613 ± 13;<br>1604 ± 6 | 1150 ± 10            | 1                  | 2                   |
| Kutjara 1          | Granitic basement              | Toolgana Supersuite      | 1591 ± 11              | 1167 ± 7             | 3                  | 4                   |
| Mallabie 1         | Granitic basement              | Undawidgi Supersuite     | 1505 ± 7               |                      | 5                  | 6                   |
| FOR012             | Granitic basement              | Undawidgi Supersuite     | 1499 ± 9               |                      | 1                  | 2                   |
| FOR011             | Granitic basement              | Undawidgi Supersuite     | 1488 ± 4               | 1174 ± 12            | 1                  | 2                   |
| FOR010             | Granitic basement              | Undawidgi Supersuite     | 1487 ± 9               |                      | 1                  | 2                   |
| Mulyawara 1        | Granitic basement              | Moodini Supersuite       | 1168 ± 6               |                      | 3                  | 7                   |
| Eucla 1            | Granitic basement              | Moodini Supersuite       | 1140 ± 8               |                      | 1                  | 2                   |
| CD 1               | Mafic volcanics and intrusives | Neoproterozoic volcanics | 859 ± 66               |                      | 8                  | 9                   |
| BN 2               | Mafic volcanics and intrusives | Neoproterozoic volcanics |                        |                      |                    | 10                  |
| BN 1               | Mafic volcanics and intrusives | Neoproterozoic volcanics |                        |                      |                    | 10                  |
| KN 1               | Mafic volcanics and intrusives | Neoproterozoic volcanics |                        |                      |                    | 11                  |

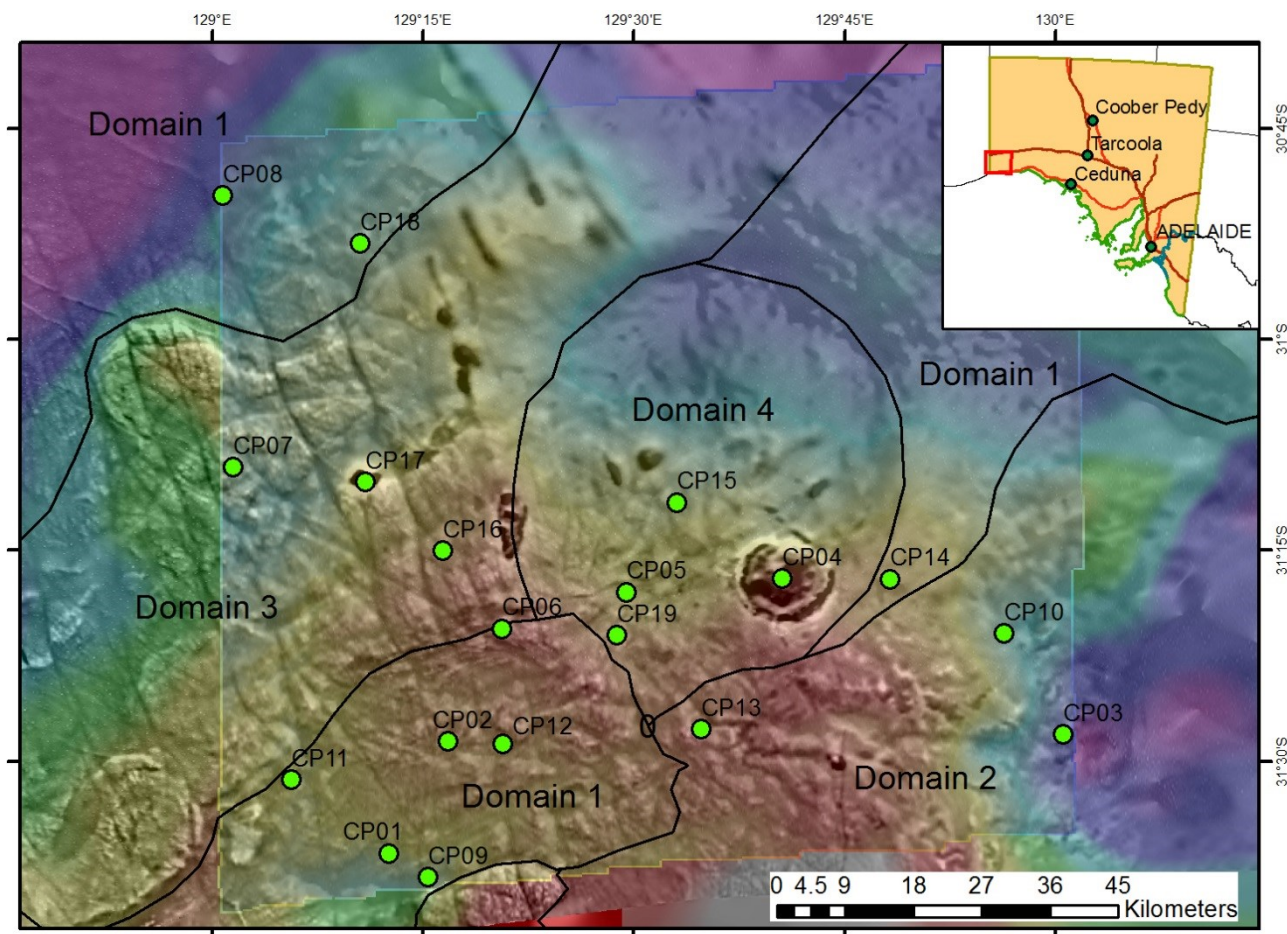
References: 1. Wingate, et al. (2015); 2. Spaggiari and Smithies (2015); 3. Neumann and Korsch (2014); 4. Baily, et al. (2012a); 5. Wade et al. (2007); 6. Outback Oil Company NL (1969); 7. Baily, et al. (2012b); 8. Travers (2015); 9. The Shell Co. of Australia Ltd (1983); 10. Carpentaria Exploration Co. Pty Ltd (1982a); 11. Carpentaria Exploration Co. Pty Ltd (1982b).



**Figure 2. Map of Australia showing the old cratonic blocks that make up the continent** (after Myers, et al., 1996). The highlighted Coompana Province area beneath the Nullarbor Plain sits at the contact between the Yilgarn and Gawler (GC) cratons.



**Figure 3. Newly acquired Coompana magnetic and gravity data. a) 200 m and 400 m line spaced Coompana RTP magnetic grid. b) 1 km and 0.5 km spaced Coompana gravity grid over regional onshore gravity data.**



**Figure 4. Coompana Province interpreted basement domains with planned drillhole locations.** The image is a composite with Bouguer gravity (colour) beneath grayscale 1VD total magnetic intensity (TMI). The interpreted domains are preliminary and based on both the TMI and gravity response and extend the preliminary domains proposed by Wise et al. (2015).

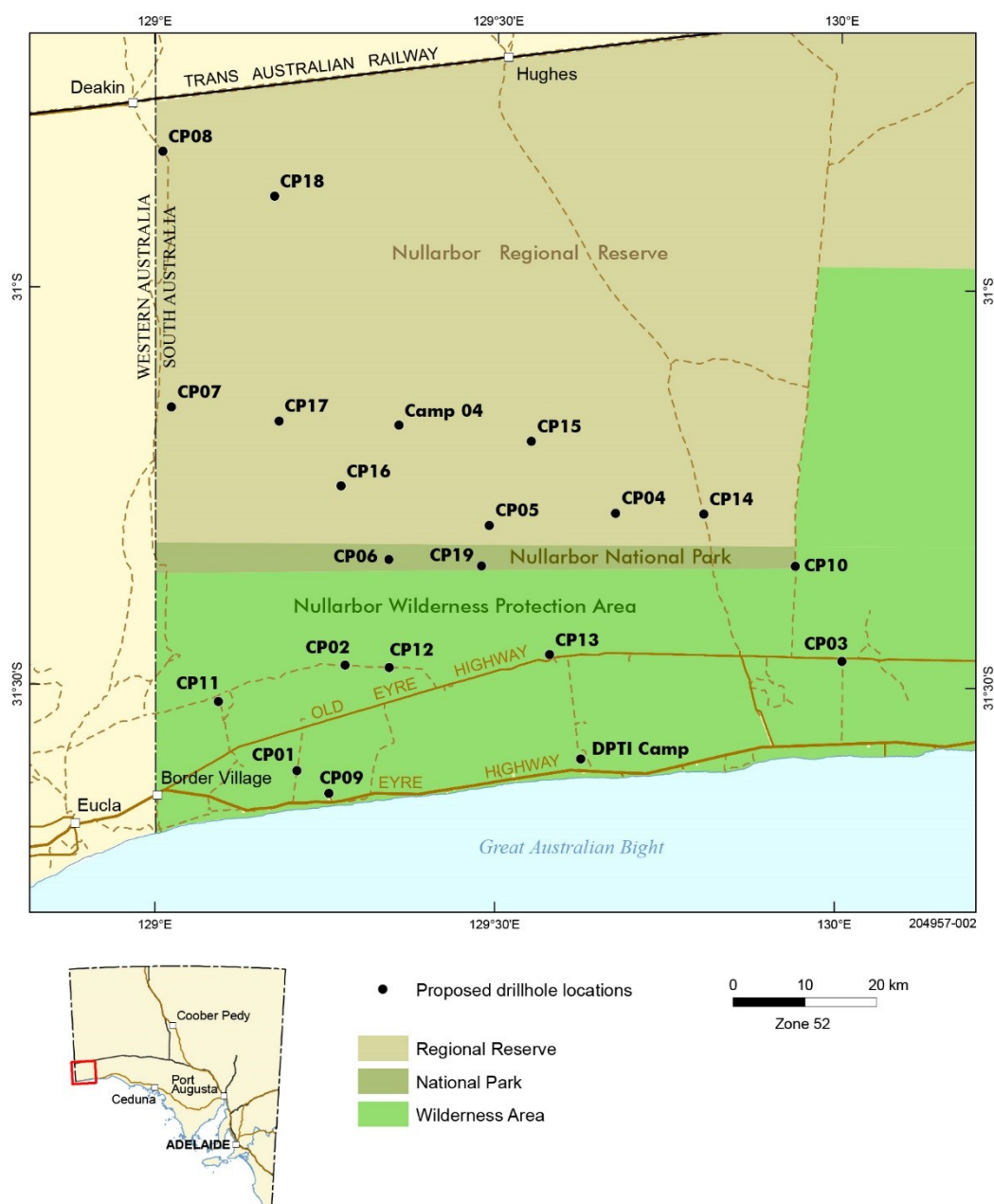
## PROJECT OBJECTIVES

The primary objective of the Coompana Drilling Project is to address this lack of knowledge and test geophysically derived geological models by collecting high quality drill core samples from the untested basement units beneath the Nullarbor Plain. The outcome of the Coompana Drilling Project will be to provide our stakeholders with new pre-competitive data and a geological framework that more clearly defines the geology and prospectivity in this region.

The Project aims to:

- Undertake rigorous scientific analysis of the retrieved samples to improve our understanding of the stratigraphy and tectono-thermal history of the region, to generate a knowledge-framework to understand the geological significance and potential for different mineral systems in the buried basement rocks beneath the Nullarbor Plain.
- Provide new pre-competitive geological, geophysical and geochemical data in an under-explored greenfields area. This new data will be used to map cover thickness and character, identify possible distal footprints of buried mineralisation or mineralised terranes and estimate the depth to target source rocks which may have economic potential for various commodities.
- Be an exemplar for reducing exploration risk in challenging greenfields regions and provide generic work flows and understanding that will be applicable for exploration and discovery in the far west of South Australia, utilising a best practice approach to environmental protection and safety in this sensitive and logistically challenging area.

- Enhance each Project Parties organisational capabilities in drilling as a pre-competitive data product for research and industry through exposure to standard drilling technologies as well as innovative technologies where deemed appropriate.
- Allow use of the data by a broad range of State and Federal government agencies, researchers and private companies engaged in natural resources and water management.



**Figure 5. Topographic map of the Coompana area of interest showing proposed drillhole locations and different National Parks land tenure.**

## LAND TENURE, GEOGRAPHY AND ACCESS

The area of the planned Coompana Drilling project occupies three different land tenures (Fig. 5). Drill sites located south of a line -31.3°S fall within the recently proclaimed Nullarbor Wilderness Area, a single proclamation wilderness protection area. Drill sites located north of this line fall within the Nullarbor National Park and the Nullarbor Regional Reserve, both dual proclamation conservation reserves. The entire area is within the determined Native Title claim of the Far West Coast Aboriginal Corporation.

Access to the Coompana Drilling Project area is either via the Eyre Highway or the Trans-Australia railway access road. Access to the proposed drill sites is via established park roads (including the old Eyre Highway and Koonalda Station tracks), previous exploration tracks and some new tracks within the Regional Reserve. No new tracks will be created within the Nullarbor Wilderness Area.

The nearest populated centers are Eucla and Border Village located at the SA/WA border, the Nullarbor Roadhouse and Cook railway siding. The nearest major center is Ceduna, ~500 km east along the Eyre Highway

## **PURPOSE OF THIS REPORT**

This report represents a progressive update and data release during the operational phase of the Coompana Drilling Project. The results presented here are preliminary in nature and are intended for reference purposes only. All care has been taken to ensure accuracy but this represents field data acquired at site and is subject to revision, updating and subsequent QA/QC processes.

## **GEOLOGICAL OVERVIEW**

### **COVER SEQUENCES**

The cover overlying the Coompana Province in the study area is interpreted to comprise three main packages; the Carboniferous-Permian Denman Basin, Jurassic-Cretaceous rocks of the Bight Basin and the Tertiary Eucla Basin.

### **Carboniferous-Permian Denman Basin**

The Denman Basin is an intracratonic, north-northwest-trending, fault-bounded trough ~200 km long and between 20–70 km wide (Hibburt, 1995). The sedimentary package in the trough varies from 300 m thick in the north, to 1000 m thick in the south.

The basin is filled with Permian sediments that unconformably overly the basement, and are unconformably overlain by Cretaceous and Tertiary rocks. The rocks are glacial at the base, and up sequence are interpreted to represent progressive de-glaciation and glacio-eustatic marine transgression.

### **Jurassic-Cretaceous Bight Basin**

The Jurassic-Cretaceous Bight Basin is a large, mainly offshore basin that extends along the southern Australian margin (Hill, 1995). The basin contains a Middle Jurassic to Late Cretaceous sedimentary succession that is unconformably overlain by the Eucla Basin.

### **LOONGANA FORMATION**

The Early Cretaceous Loongana Formation is a sandy to shaly succession with a maximum thickness of 324 m (Hill, 1991; 1995). The unit has been formally described as “Cross-bedded feldspathic sandstone, locally conglomeratic, carbonaceous sandstone; glauconitic sandstone, siltstone, claystone and shale; commonly pyritic” (Geoscience Australia and Australian Stratigraphy Commission, 2017). The rocks are interpreted to represent an initial rift phase in a terrestrial low-sinuosity fluvial environment within isolated grabens of the developing rift valley (Hill, 1995).

### **MADURA FORMATION**

The Early Cretaceous Madura Formation conformably overlies the Loongana Formation. The Madura Formation has a maximum thickness of 474 m, and has been formally described as “Carbonaceous or glauconitic sandstone, siltstone, and claystone and shale; commonly pyritic” (Geoscience Australia and Australian Stratigraphy Commission, 2017). The sediments were interpreted to have been deposited in a marine environment with limited circulation suggested by low-energy lacustrine conditions (Hill, 1995).

## **Tertiary Eucla Basin**

The Tertiary Eucla Basin comprises a widespread, thin package of marine and terrestrial sediments that were deposited on the passive margin along southern Australia.

### **PIDINGA FORMATION**

The lower unit is the Pidinga Formation. This is a 30–60 m thick package of carbonaceous, terrigenous clastic sedimentary rocks that were deposited in topographically low settings, such as palaeochannels and broader depressions (Benbow, et al., 1995). The Pidinga Formation has been formally described as “Interbedded, well-sorted, fine to coarse-grained carbonaceous sand and silt with minor lignite. Flood zone clays and lignite, fluvial/estuarine channel sands, gravelly (carbonaceous) coarse sands” (Geoscience Australia and Australian Stratigraphy Commission, 2017).

### **HAMPTON SANDSTONE**

The Pidinga Formation is overlain by the Hampton Sandstone. This unit comprises quartz-rich sands that were deposited as lenses and sheets in marine, estuarine and fluvial environments (Benbow, et al., 1995). The Hampton Sandstone has been formally described as “Poorly sorted limonite-stained sandstone, typically quartz rich; includes subordinate gravel, conglomerate and siltstone” (Geoscience Australia and Australian Stratigraphy Commission, 2017).

### **WILSON BLUFF LIMESTONE**

The Wilson Bluff Limestone overlies the Hampton Sandstone. The Wilson Bluff Limestone is <150 m thick east of the Coompana Block, increasing westwards to ~300 m thick in Western Australia (Benbow, et al., 1995). The unit has been formally described as “Wackestone, white to grey; skeletal mudstone; rudstone and minor packstone. Locally laminations and scour channels, infilled with coarser material” (Geoscience Australia and Australian Stratigraphy Commission, 2017). The limestone is interpreted to have been deposited during marine transgression on a drowned carbonate platform (Benbow, et al., 1995). This is the rock that forms the whitish cross-bedded and parallel-bedded unit in the lower parts of the Bunda Cliffs.

### **ABRAKURRIE LIMESTONE**

The Abrakurrie Limestone is thin (generally <10 m thick) unit that overlies the Wilson Bluff Limestone, and forms a distinct yellow-brown band in the Bunda Cliffs (Benbow, et al., 1995). The Abrakurrie Limestone has been formally described as “Yellowish coarse-grained bryozoan calcarenite and calcirudite, distinctly cyclic, and contains numerous hardgrounds; locally dolomitized” (Geoscience Australia and Australian Stratigraphy Commission, 2017). The limestone is interpreted to have been deposited on partly to completely drowned platform (James and Bone, 1991).

### **NULLARBOR LIMESTONE**

The Nullarbor Limestone is a 20–35 m thick unit that overlies the Abrakurrie Limestone, and forms the ‘lumpy’ brown, parallel-bedded unit at the top of the Bunda Cliffs (Benbow, et al., 1995). The unit has been formally described as “Limestone, bioclastic, micritic. Subtidal, platformal, above fair weather wave-base. Includes large benthic foraminifera and aragonitic material; well-cemented” (Geoscience Australia and Australian Stratigraphy Commission, 2017). The limestone is interpreted to have been deposited in a shallow platform setting, with the paucity of terrigenous material suggesting river systems carried little debris to the coast (James and Bone, 1991).

## **BASEMENT**

Recent drilling by the Geological Survey of Western Australia (Spaggiari and Smithies, 2015) has begun to shed light on the evolution of the region, indicating a complex multi-phase history beginning with interpreted Paleoproterozoic oceanic crust formation. This was followed by magmatic events, associated with subduction and crustal reworking, throughout the Mesoproterozoic (Spaggiari and Smithies, 2015; Dutch, et al., 2016a; Kirkland, et al., 2017).

Isotopic constraints indicate the development of oceanic crust at c. 2000–1900 Ma. There is no direct geological evidence for this event (Kirkland, et al., 2017).

This was followed by widespread arc magmatism and recycling of the oceanic crust at c. 1610 Ma, which resulted in the Toolgana Supersuite (Spaggiari and Smithies, 2015). The Toolgana Supersuite comprises granitic to monzodioritic rocks with compositions that suggests a subduction-modified mantle source. In particular, the rocks appear to be derived from a mantle wedge or subduction-modified lithosphere (Wingate, et al., 2015; Kirkland, et al., 2017). In drill core, GSWA found the Toolgana Supersuite to include locally migmatitic monzodioritic to granodioritic to monzogranitic gneisses and metadolerites that have been metamorphosed to amphibolite facies (Spaggiari and Smithies, 2015). The Toolgana Supersuite is the same age as, and is geochemically and isotopically similar to, the St Peter Suite in the western Gawler Craton (Wingate, et al., 2015; Dutch, et al., 2016a).

The Toolgana Supersuite was followed by c. 1500 Ma extension and rift-related c. 1490 Ma Undawidgi Supersuite magmatism in the west. This supersuite includes metagranitic and possible bimodal metavolcanic rocks that are derived by melting of lower mafic crust and the introduction of a mantle component. They are also interpreted to include recycled Toolgana Supersuite material (Wingate, et al., 2015). In drill core, GSWA found the Undawidgi Supersuite to include: variably foliated metatonalites and metamonzogranites, which are locally gneissic and migmatitic; metamonzodiorites; and variably sheared/mylonitic felsic and mafic schists. The felsic schists are interpreted to have a monzogranitic or volcanic protolith (Spaggiari and Smithies, 2015). The Undawidgi Supersuite is similar in age to the granodiorite gneiss from Mallabie 1 to the east of the current project (Fig. 1; (Fig. 1; Wade, et al., 2007).

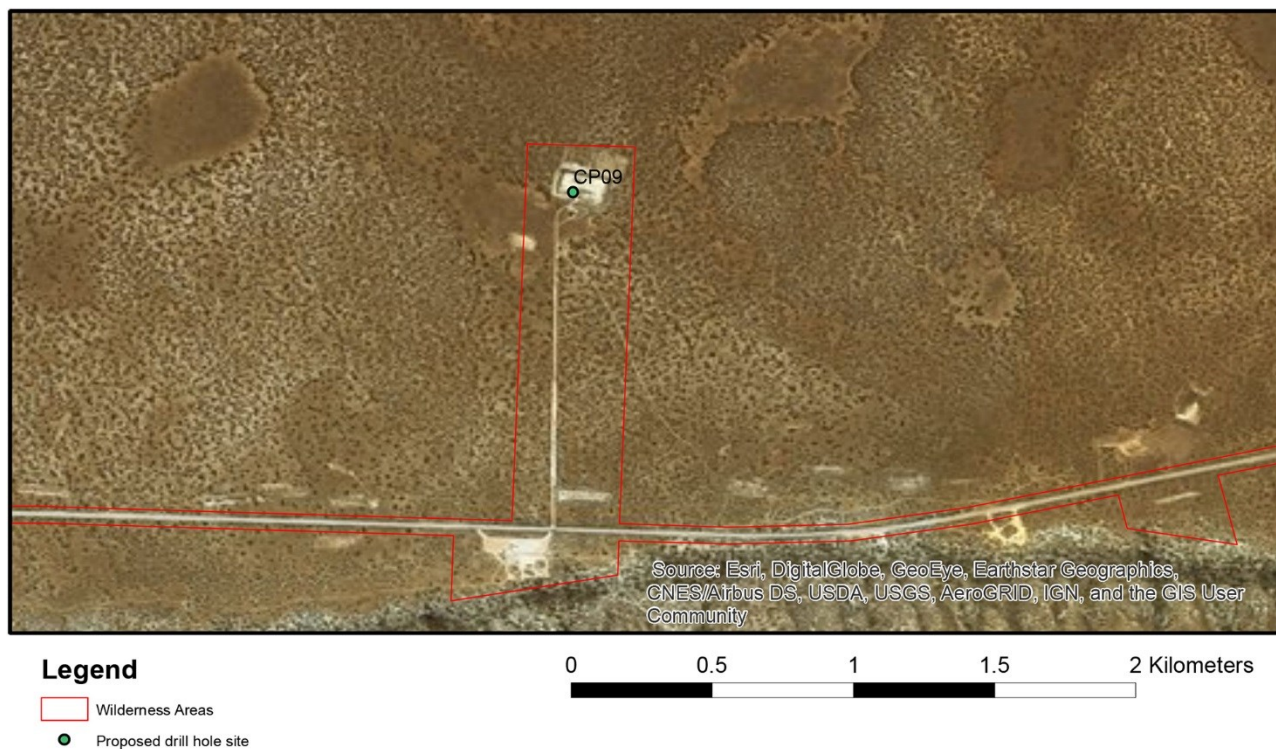
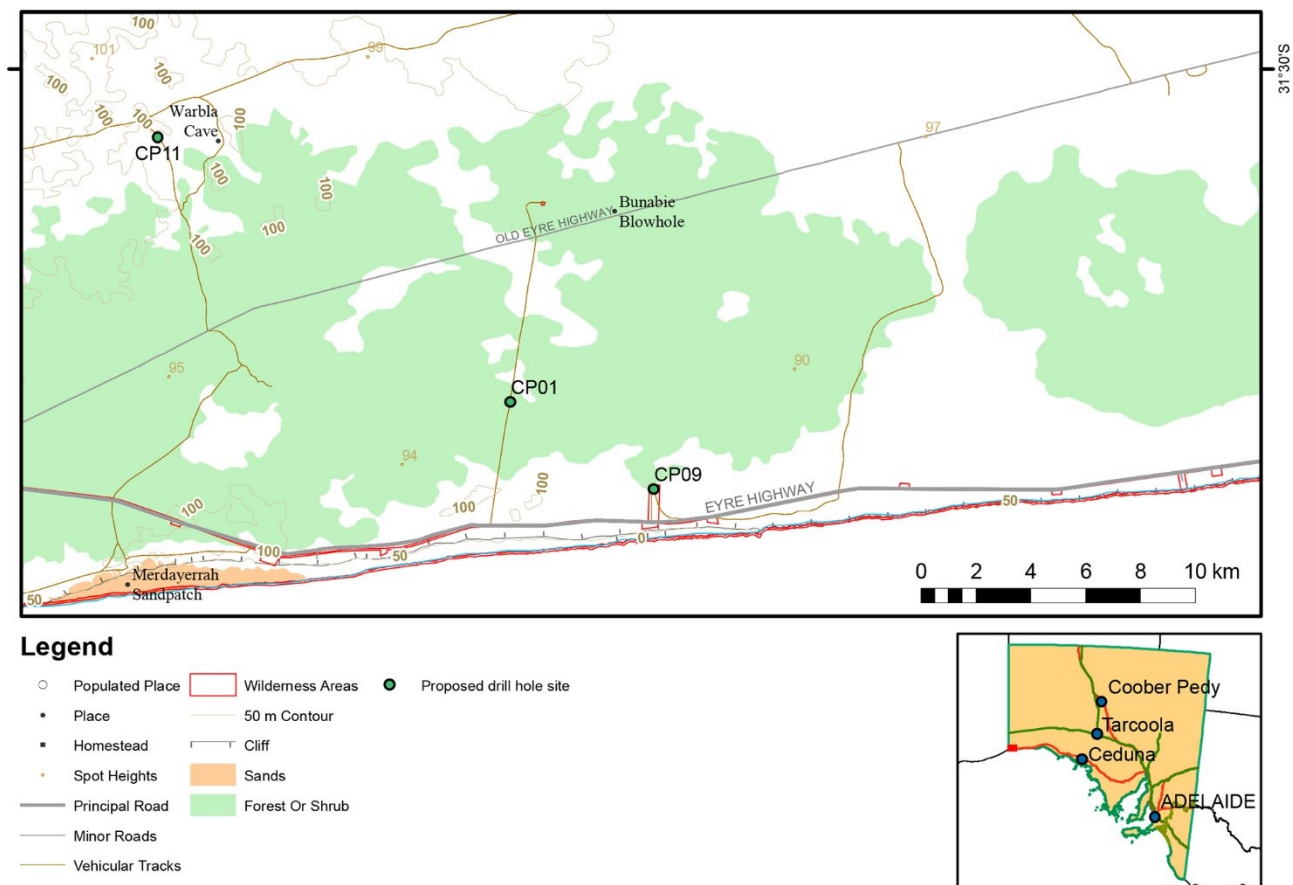
Major extension at c. 1200–1120 Ma resulted in crustal thinning and widespread reworking of the crust. Reworking included generation and intrusion of the widespread intraplate c. 1190–1140 Ma Moodini Supersuite (Spaggiari and Smithies, 2015). In the western Coompana Province, this supersuite comprises high-KMg shoshonitic magmas that are bimodal with mafic and felsic compositions. The compositions are interpreted to reflect deep melting of wet, oxidised modified mantle lithosphere, indicating that the western Coompana Province retained a thick lithosphere into the c. 1200–1120 Ma event. This contrasts with the Madura Province to the west, where compositions suggest highly extended, dry and reduced crust with little or no remaining lithosphere (Wingate, et al., 2015). In drill core, GSWA found the Moodini Supersuite to include: equigranular to porphyritic, massive syenogranites, shoshonites and monzogranites that form thin sheets that cut the earlier foliations at variable angles (Spaggiari and Smithies, 2015). The magnetotelluric data suggests that some of the crustal-scale structures and crustal blocks are conductive, representing significant fluid flow and magmatic processes, such as MASH zones (Thiel, et al., 2016). This extensional event in the Coompana Province (and Madura Province to the west) coincides with Stage II of the Albany–Fraser Orogeny to the west, and the Musgravian Orogeny to the north. This widespread event, which affected the crust between the Yilgarn, Gawler and North Australian cratons has been called the Maralinga Event.

## BOREHOLE DATA

|                                                |                                  |
|------------------------------------------------|----------------------------------|
| <b>Site ID: CP09</b>                           |                                  |
| <b>Hole ID: CDP001</b>                         |                                  |
|                                                |                                  |
| <b>Easting (MGA z52J)</b>                      | 524279                           |
| <b>Northing (MGA z52J)</b>                     | 6499644                          |
| <b>Latitude (WGS84)</b>                        | -31.5298                         |
| <b>Longitude (WGS84)</b>                       | 129.258                          |
| <b>Elevation (m)</b>                           | 90                               |
| <b>Bore Spud Date</b>                          | 07/04/17                         |
| <b>Bore Completion Date</b>                    | 18/05/17                         |
| <b>Total Depth (m)</b>                         | 555.40                           |
|                                                |                                  |
| <b>Drilling Contractor</b>                     | Boart Longyear Australia Pty Ltd |
| <b>Drilling Supervisor Name</b>                | B Vandekamp/E Turnbull           |
| <b>GSSA Drilling Coordinator Name</b>          | L Tylkowski/A Lockheed           |
| <b>On-site Geologist Name (Pre-collar)</b>     | L Tylkowski/A Lockheed           |
| <b>On-site Geologist Name (Diamond Coring)</b> | T Wise/M Pawley                  |

## SITE ACCESS

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                           |                                        |                                                      |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|----------------------------------------|------------------------------------------------------|
| <p>CDP001 is located approximately 23km east of Border Village. The site is located next to a large borrow pit accessed from the Eyre Highway along a well maintained access track. The site is located adjacent to the south-western edge of the borrow pit in a cleared area. The site can be accessed from the bitumised Eyre Highway 1.1 km to the south. CDP001 is ~39 km from the Diamond Bore yard via the Eyre Highway.</p> <p>CDP001 is located within the road reserve, excised from the Nullarbor Wilderness Area.</p> |                                           |                                        |                                                      |
| <b>Land Tenure</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Wilderness Area <input type="checkbox"/>  | National Park <input type="checkbox"/> | Regional Reserve <input type="checkbox"/>            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | DPTI <input checked="" type="checkbox"/>  |                                        |                                                      |
| <b>Associated PEPR</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Coompana Stage 1 <input type="checkbox"/> |                                        | Coompana Stage 2 <input checked="" type="checkbox"/> |
| <b>Heritage Survey Undertaken</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Yes <input checked="" type="checkbox"/>   |                                        | No <input type="checkbox"/>                          |
| <b>Heritage Conditions</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | none                                      |                                        |                                                      |
| <b>DEWNR Permit Number</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Q26618-1                                  |                                        |                                                      |



## DRILLHOLE TARGET

CDP001 targets a geophysical zone that is characterised by a well-developed east-northeast-striking grain (Domain 1). This zone can be traced to the north, where it appears to grade into the more strongly foliated crust targeted by proposed hole CP05. Just to the south is a large elongate (~16 km long by 7 km wide) magnetic pluton that appears to overprint the foliation, while also being aligned parallel to it.

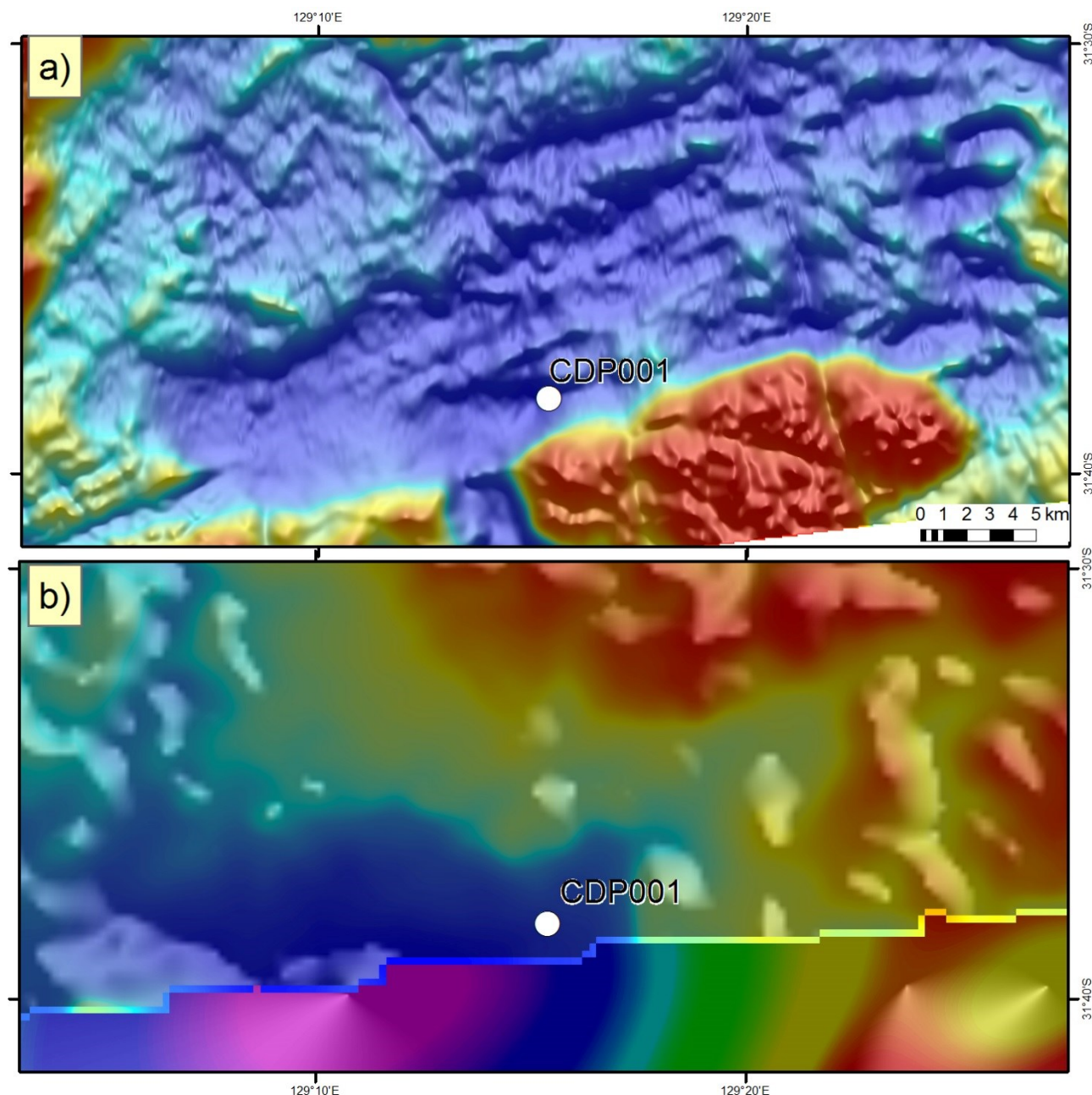


Figure 8. Site of drillhole CDP001 on a) RTP TMI and b) Bouguer gravity.

## DRILLING SPECIFICATIONS

|                                   |                                                                                                                                                             |                                                                                                |                                                              |                                |
|-----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|--------------------------------------------------------------|--------------------------------|
| <b>Bore inclination (deg):</b>    | -80°                                                                                                                                                        |                                                                                                |                                                              |                                |
| <b>Bore Azimuth (deg):</b>        | 000°                                                                                                                                                        |                                                                                                |                                                              |                                |
| <b>Pre-collar 1</b><br>Limestone  | From (m): 0                                                                                                                                                 |                                                                                                | To (m): 212                                                  |                                |
|                                   | RC <input checked="" type="checkbox"/>                                                                                                                      | Mud rotary <input type="checkbox"/>                                                            | Diamond <input type="checkbox"/>                             | DTFR <input type="checkbox"/>  |
|                                   | <b>Rig Type</b> 8" Open hole hammer, UDR1200                                                                                                                |                                                                                                |                                                              |                                |
| <b>Pre-collar 2</b><br>Soft sed   | From (m): 212                                                                                                                                               |                                                                                                | To (m): 346.3                                                |                                |
|                                   | RC <input type="checkbox"/>                                                                                                                                 | Mud rotary <input checked="" type="checkbox"/>                                                 | Diamond <input type="checkbox"/>                             | DTFR <input type="checkbox"/>  |
|                                   | <b>Rig Type</b> 5 7/8" Tricone mud rotary, UDR1200                                                                                                          |                                                                                                |                                                              |                                |
| <b>Diamond Tail</b>               | Length (m): 209.1                                                                                                                                           |                                                                                                |                                                              |                                |
|                                   | <b>Rig Type</b> UDR1000                                                                                                                                     |                                                                                                |                                                              |                                |
| <b>Diamond Core size</b>          | PQ (85 mm) <input type="checkbox"/>                                                                                                                         | HQ3 (61.1 mm) <input checked="" type="checkbox"/>                                              | NQ2 (45 mm) <input type="checkbox"/>                         |                                |
| <b>Casing Specifications</b>      | 1 <sup>st</sup> casing to isolate limestone 161.8 m. Cased to basement                                                                                      |                                                                                                |                                                              |                                |
| <b>Casing Notes</b>               | 1 <sup>st</sup> casing is 6 5/8" to 161.80 m, 2 <sup>nd</sup> Casing PWT and HWT to 346.30 m                                                                |                                                                                                |                                                              |                                |
| <b>Casing Retrieved</b>           | Pre-collar 1<br>Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>                                                                         | Pre-collar 2<br>Yes <input checked="" type="checkbox"/> No <input checked="" type="checkbox"/> | Stratigraphic Hole <input type="checkbox"/>                  |                                |
| <b>Casing Retrieval Notes</b>     | All HWT Casing was removed from the hole, PWT was cut at 200 m and that length was retrieved. Currently the 6 5/8" is still in the borehole.                |                                                                                                |                                                              |                                |
| <b>Water Source</b>               | Eucla <input type="checkbox"/>                                                                                                                              | Border Village<br><input checked="" type="checkbox"/>                                          | KN1 <input type="checkbox"/> KN2<br><input type="checkbox"/> | Other <input type="checkbox"/> |
| <b>Borehole Abandonment</b>       | Abandoned according to regulatory requirements: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>                                         |                                                                                                |                                                              |                                |
| <b>Borehole Abandonment Notes</b> | Bore hole abandoned by placing a Van Ruth plug at 200 m and grouting up to 70 m. This is to isolate the unconfined aquifer in the Wilson's Bluff Limestone. |                                                                                                |                                                              |                                |
| <b>Additional Notes</b>           |                                                                                                                                                             |                                                                                                |                                                              |                                |

## PRE-DRILLING GEOPHYSICS AND DEPTH ESTIMATES

Prior to the commencement of drilling, a number of geophysical techniques were trialled to ascertain their effectiveness at determining the thickness and nature of the cover units overlying the Nullarbor basement rocks. This work was done in conjunction with GA and the CSIRO. A combination of Audio Magnetotellurics (AMT) passive seismic and active seismic (reflection and refraction) were undertaken at selected proposed drill sites prior to drilling. For details of the methodologies and full results the reader is referred to Gorbato, et al. (in prep.), Holzschuh, et al. (in prep.), and Jiang, et al. (in prep.). In addition to acquiring new data, depth to magnetic basement estimates were calculated using the newly acquired Coompana airborne magnetic data. The reader is referred to Foss, et al. (2017) for the full methodology and results.

## Depth estimate results

| Thickness of Nullarbor/Wilsons Bluff limestone |                                                                     |
|------------------------------------------------|---------------------------------------------------------------------|
| Method                                         | Depth (m)                                                           |
| Nearby bores                                   | >120 (DH 147 ~8 km SW)                                              |
| AMT                                            |                                                                     |
| Passive Seismic                                |                                                                     |
| Active Seismic                                 | 75 ± 10%                                                            |
| Depth to Basement interface                    |                                                                     |
| Method                                         | Depth (m)                                                           |
| Nearby bores                                   |                                                                     |
| Magnetic basement                              | 359 – 556                                                           |
| AMT                                            | 264 ±10% (Acquired at site CP01 ~7 km NW)                           |
| Passive Seismic                                |                                                                     |
| Active Seismic                                 | 300 ± 10%                                                           |
|                                                |                                                                     |
| Depth Recorded from Drilling                   |                                                                     |
| Base limestone cover                           | 212                                                                 |
| Basement interface                             | 344                                                                 |
|                                                |                                                                     |
| <b>Pre-drilling micro-gravity undertaken</b>   | Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> |
| Recommendations                                | Hole location OK                                                    |

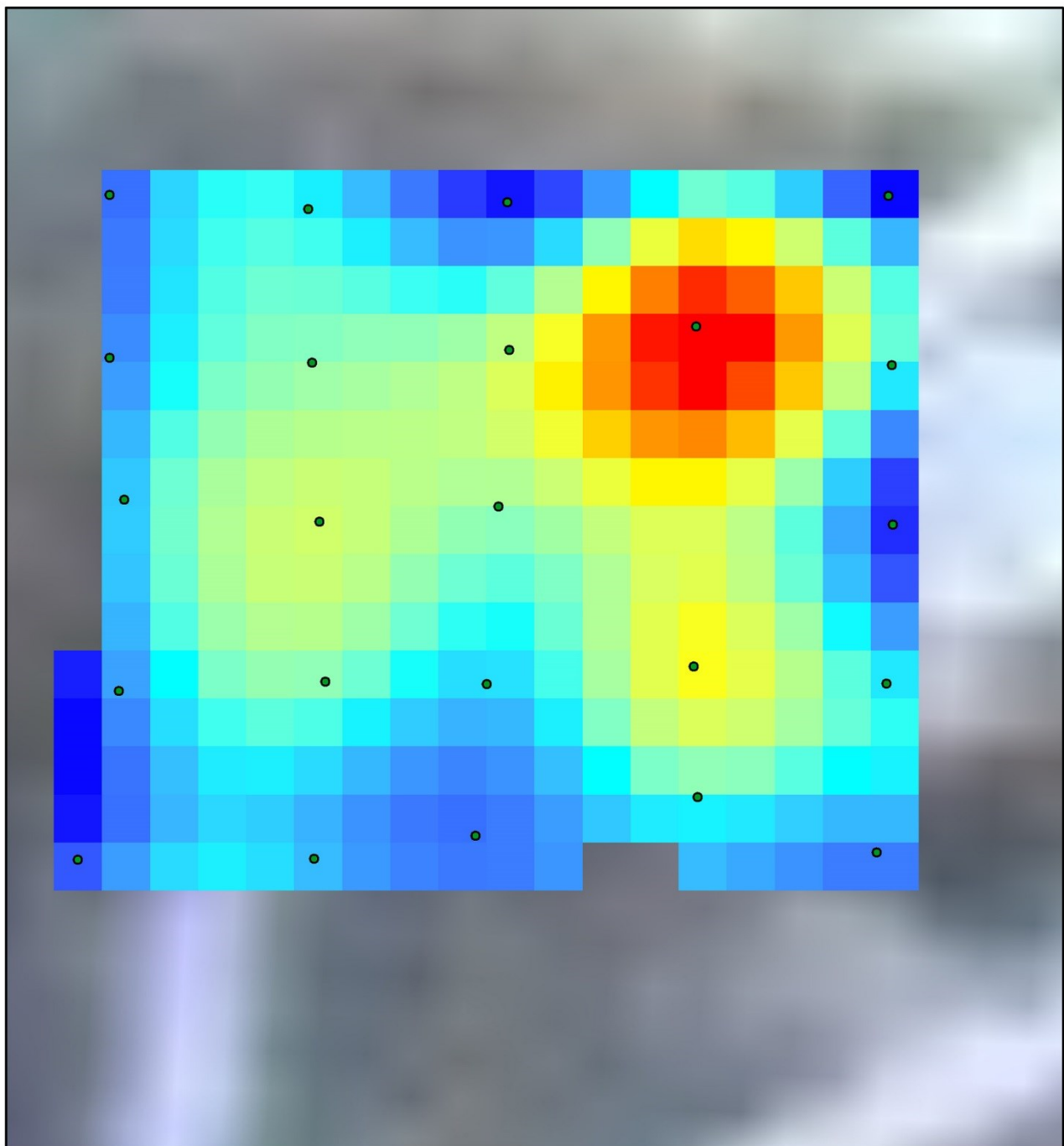
## Micro-gravity

The Nullarbor Plain is known for its large and numerous cave systems. Because of this aspect, prior to drilling a series of micro-gravity surveys were undertaken at each site in an attempt to locate the presence of large, blind, cavities that may be in the vicinity of the drill collar. The survey was undertaken using two Scintrex CG5 gravity meters on a regular grid pattern with stations spaced at 10 m intervals. The total gravity field was measured and then the regional trend has been removed in post-processing to highlight the near surface density variation. The results indicate areas of lower density in the near surface that may indicate the location of sub-surface cavities and allow the drill collar to be moved to avoid intersecting these. For a full account of the methodologies and results the reader is referred to Heath, et al. (2017)

The results for the survey around the CDP001 collar (Fig. 9) indicate a total variation in the gravity field of 0.05 mGal. The location of the collar (central point on Fig. 9) was determined to be clear of large cavities and clear to drill.

## DOWN HOLE SURVEYS AND ANALYSIS

|                                                                                          |                     |                                                                                                      |                               |
|------------------------------------------------------------------------------------------|---------------------|------------------------------------------------------------------------------------------------------|-------------------------------|
| <b>Directional survey required every 30m and EOH</b> <input checked="" type="checkbox"/> |                     | Multi-shot survey <input type="checkbox"/><br>Single-shot survey <input checked="" type="checkbox"/> | Gyro <input type="checkbox"/> |
| <b>Core orientation required</b>                                                         |                     | Yes <input checked="" type="checkbox"/> Every Run    No <input type="checkbox"/>                     |                               |
| <b>Core Orientation Tool Used</b>                                                        |                     | Boart Longyear TruCore                                                                               |                               |
| <b>Downhole geophysical surveys planned</b>                                              |                     | Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>                                  |                               |
| <b>Downhole geophysical surveys run</b>                                                  |                     | Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>                                  |                               |
| <b>Tru-scan XRF scanning run on core</b>                                                 |                     | Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>                                  |                               |
| <b>Survey Tool</b>                                                                       | <b>Method</b>       | <b>Date</b>                                                                                          | <b>Run By</b>                 |
| Globaltech TruProbe                                                                      | Wireline and In-rod | 19/05/17                                                                                             | T Hamon/G Stewart             |
|                                                                                          |                     |                                                                                                      |                               |
|                                                                                          |                     |                                                                                                      |                               |
|                                                                                          |                     |                                                                                                      |                               |



CP09\_GRAV\_Isostatic\_BA\_ums\_2\_detrend\_GDA94\_DD.ers

Value  
High : 0.0491374  
Low : -0.0136684

Magnitude of gravity anomalies:

Main anomaly between high and low = 0.05mGal

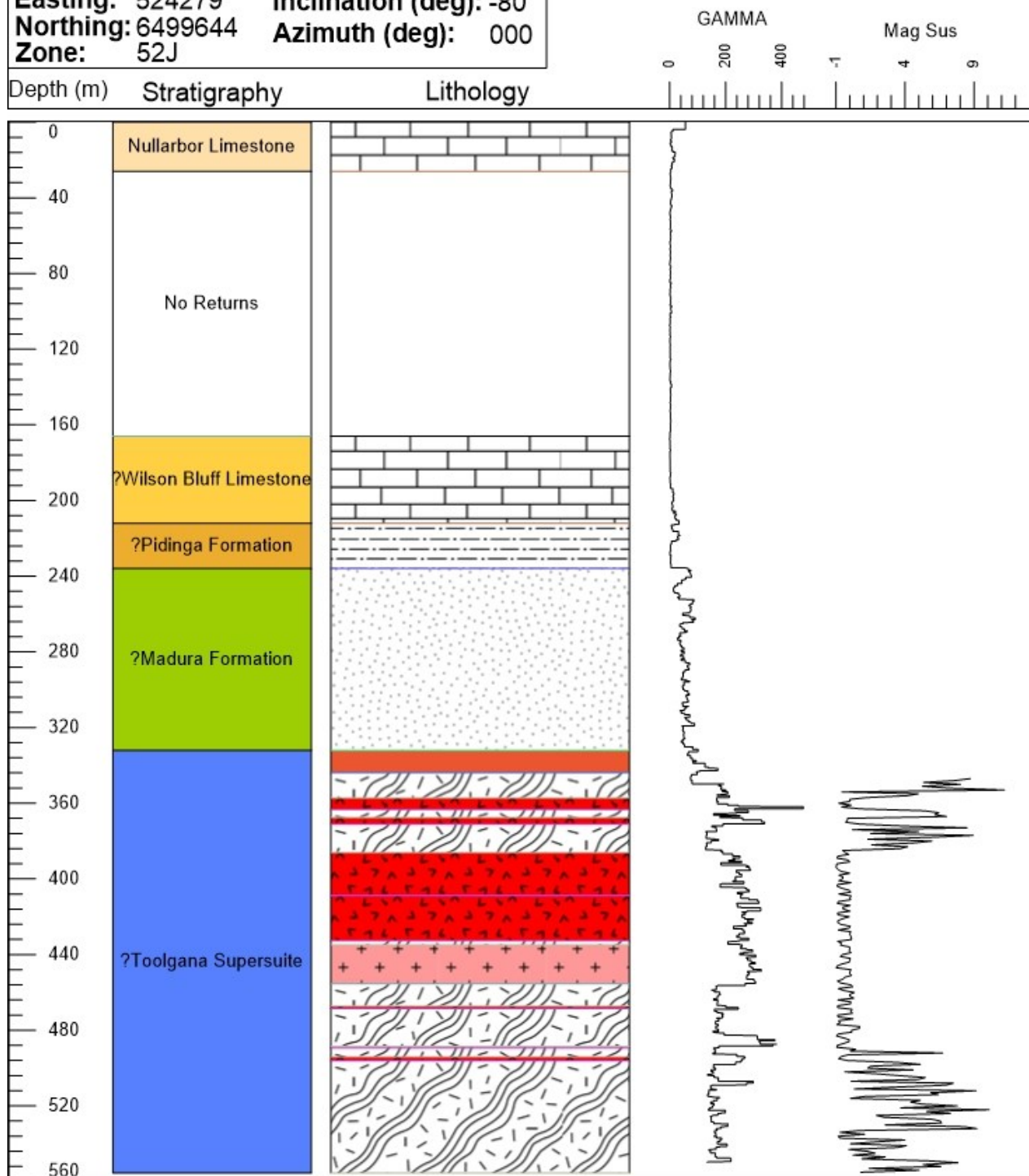
● CP09\_GRAV

**Figure 9. Microgravity survey of site CP09 (CDP001) showing a grid of the regionally detrended isostatic gravity. Green dots indicate survey points.**

## FIELD SUMMARY LOGS

# CDP001 Composite Field Log

**Site ID:** CP09      **Elevation (m):** 90  
**Easting:** 524279      **Inclination (deg):** -80  
**Northing:** 6499644      **Azimuth (deg):** 000  
**Zone:** 52J



| Lithology Legend |      | Bore Technical Details                                |            | Field Logging Geologist(s) |             |
|------------------|------|-------------------------------------------------------|------------|----------------------------|-------------|
| BREC             | GRNT | Spud Date                                             | 7/04/2017  | L. Tylkowski               | A. Lockheed |
| CLYU             | LMST | Completion Date                                       | 18/05/2017 | T. Wise                    | M. Pawley   |
| GNSS             | SAND | Total Depth (m)                                       | 555.40     |                            |             |
| GRDI             | SAPT | Drilling Contractor: Boart Longyear Australia Pty Ltd |            |                            |             |

Figure 10. Summary graphic log of drillhole CDP001.

## BASEMENT LITHOLOGY DESCRIPTIONS

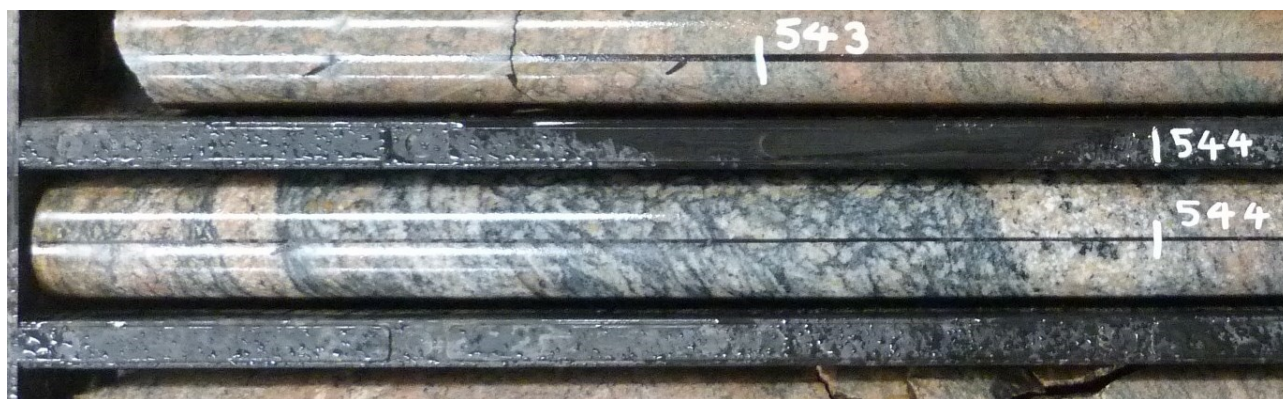
### Gneiss

The gneiss is well-layered with leucocratic augen/lenses and layers separated by an anastomosing melanocratic groundmass (Fig. 11). The leucocratic augen/lenses and layers are up to 0.8 cm-wide, with the augen discontinuous (generally <2.5 cm-long) and the layers continuous. The augen can often be formed by recrystallised feldspar, and recrystallised aggregates of feldspar and quartz. The layers are generally defined by recrystallised aggregates of feldspar and quartz. The melanocratic component comprises layers of fine-grained mafic minerals (biotite, possibly hornblende and minor magnetite) that are aligned parallel to the layering. These layers are up to 0.8 cm wide.



**Figure 11. Representative core from CDP001 showing the gneiss.** Photograph of tray 50, showing the well-developed banding defined by leucocratic augen and lenses alternating with darker mafic-rich layers (well-developed at 514.00 and 516.6 m). Folded gneissosity can be seen at 514.75 m. A granite patch can be seen at 517.10 m.

The gneiss can have cm-scale granitic sheets that are aligned parallel to the gneissosity (Fig. 12). These sheets generally have a massive, igneous texture, and contacts that can range from gradational to sharp and stepped where the margin follows the grain boundaries in the host. These contact relations suggest the sheets were intruded into a host that was not completely crystalline.

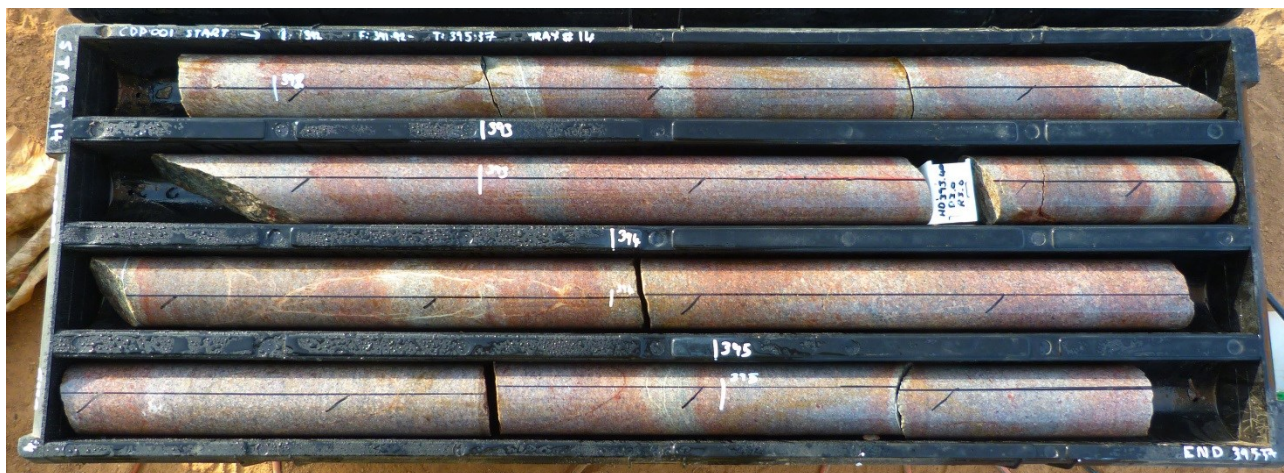


**Figure 12. Core from CDP001 showing two leucocratic granite sheets within the augen gneiss (tray 58).**

Overall, this rock is interpreted to be relatively unaltered. This lithology has a contrast in the darkness of the leucocratic and mafic-rich components, forming a stripy texture.

## Granodiorite

Massive, medium- to coarse-grained, inequigranular to weakly porphyritic, grey granodiorite (Fig. 13). The rock has scattered K-feldspar phenocrysts in an inequigranular groundmass of feldspar, quartz and biotite. The K-feldspar phenocrysts are tabular, subhedral and up to 1.5 cm-long. The feldspars in the groundmass are weakly elongate to equant, subhedral to euhedral, and range from 1–6 mm across. The quartz forms equant grains that are up to 3 mm across, and don't look interstitial. Biotite generally occurs as fine flakes that are evenly dispersed throughout the rock. In places, the flakes appear to be very weakly aligned. Locally the biotite forms irregular interstitial aggregates that are up to 2 mm across. The granodiorite has gradational contacts with the host units.



**Figure 13. Representative core from CDP001 showing the massive granodiorite (tray 14).**  
The rock has a locally developed potassic alteration.

## Granite

Pale pink to cream, coarse-grained, massive, equigranular granite generally composed of feldspar and quartz with few mafic minerals (Fig. 12). The granite can contain coarse-grained magnetite that often appears to form irregular interstitial grains. The granite sheets generally have sharp, stepped margins that follow the grain boundaries in the host.

## ACKNOWLEDGEMENTS

The GSSA acknowledges the Mirning People, and the members of the Far West Coast Aboriginal Corporation, who are the traditional owners of this land. In particular Mr Clem Lawrie, Mr James Peel, Mr John Mungee, Mr Neville Miller and Mr Peter Miller are thanked for undertaking on-country site inspections. The GSSA would also like to acknowledge the hard and constructive work undertaken by staff of the Department for the Environment, Water and Natural Resources and the Alinytjara Wilurara Natural Resources Management (AWNRM) including the members of the Nullarbor Parks Advisory Committee, who provided the necessary approvals to undertake this project within the Nullarbor Parks.

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