



7 May 2024

Multiple High-Potential Targets for Uranium Exploration Identified at Overland Project

Highlights:

- The Overland Project area has strong potential for In-Situ Recovery (ISR) amenable, sedimentary-hosted uranium deposits.
- Geological studies have identified multiple sources, pathways, and traps for uranium within the project area.
- The target Renmark Group sediments display characteristics favorable for ISR uranium mineralisation, including permeable pathways and reductants.
- Gaseous hydrocarbon emissions along the margin of the Nadda Basin, located within the Overland tenement package, could potentially generate Kazakh¹ style uranium mineralisation along a 50-kilometer corridor.
- Kazakh-style deposits are a significant contributor to global uranium supply, accounting for approximately 40% of the world's total supply.
- Engage with this announcement at the AR3 investor hub.

AR3 Managing Director and CEO, Travis Beinke, said:

"The results of the prospectivity analysis at Overland are highly encouraging with the identification of multiple targets with characteristics similar to those of successful ISR uranium operations in the region.

AR3 is well-positioned to leverage our teams experience in uranium exploration to advance Overland and deliver significant value for our shareholders. This project is a key part of the Company's strategy to explore and potentially develop transition metals for a decarbonised future, with uranium playing a critical role in the global clean energy mix."

¹ Kazakh style deposits are ISR amenable, sedimentary hosted deposits occurring in Kazakhstan generated by hydrocarbon based reductants and which provide ~40% of the world's uranium supply

ANNOUNCEMENT



Australian Rare Earths Limited (**ASX:AR3**, or **"Company"**) is pleased to announce that prospectivity analysis at its Overland Uranium Project in South Australia has identified multiple high-potential targets for uranium exploration.

Overland encompasses approximately 3,000 square kilometers of land located in South Australia, approximately ~220km southwest of Boss Energy's Honeymoon Mine². AR3 believes the Project area holds similar promise for uranium exploration, targeting paleochannel sediments of the Renmark Group which are considered geologically analogous to those in the Eyre Formation, which hosts Boss Energy's successful uranium operations.

Overland – Sedimentary Hosted Uranium Prospectivity

Three key characteristics are required for the deposition of sedimentary hosted uranium deposits:

- a **source** rock that releases uranium in solution,
- a permeable sediment pathway for the uranium-bearing solution to travel into a **host** basin and
- A reductant (a **trap**) to cause the uranium to precipitate out of solution and concentrate it in a deposit.

All three keys characteristics are present in AR3's Overland Project area. Prospective horizons of Murray Basin sediments, the Renmark Group, have been identified which have all the key ingredients for ISR amenable uranium deposits at Overland.

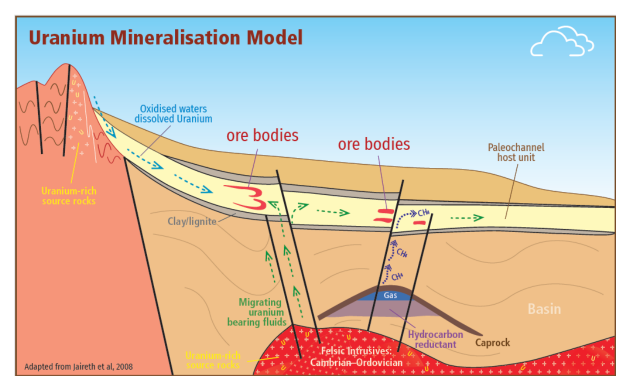


Figure 1: Model of basin-related uranium mineralising systems. A range of uranium depositional sites and deposit styles are represented in this district- to deposit scale mineral systems model

² Refer to ASX release *"AR3 Moves to Secure Commanding Tenure Position in Potential New Uranium Province"* dated 15 April 2024





Sources

Multiple sources within the Adelaide Fold Belt exist to contribute uranium in solution into the Murray Basin sediments. In particular, Felsic intrusives of the same age of emplacement as the intrusive rocks contributing uranium to Beverley / 4 Mile occur within the basement terrane adjacent to the Murray Basin, Figure 4.

Airborne radiometrics (Uranium channel) illustrate the movement of uranium in modern drainage systems from the adjacent basement rocks into the basin setting – see Figure 1.

Evidence of the movement of uranium in solution accumulating against a trap mechanism (in this case, a phosphate) is shown in the nearby Fairview uranium occurrence, with material sampled there grading 2,500ppm U – see Figure 2.

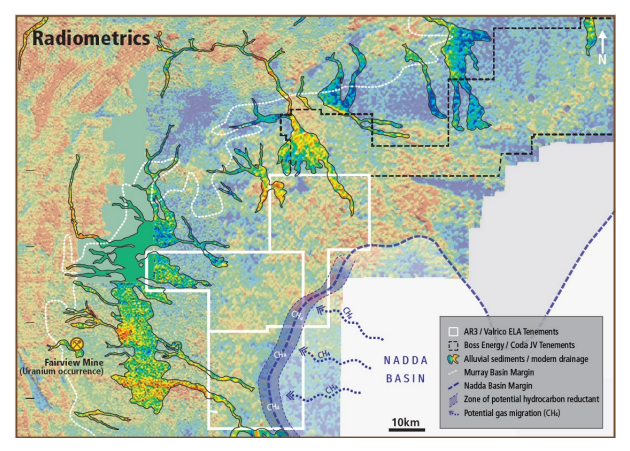


Figure 2: Overland Project area, showing; Tenement Outlines with airborne radiometrics survey (Uranium Channel), modern drainage lines bringing uranium into the basin setting and the Nadda Basin margin

Hosts

Sediments of the Renmark Group within the Murray Basin provide the permeable pathways and organic reductants to establish sedimentary hosted uranium deposits.





The North-western Murray Basin within South Australia has previously been noted as prospective for palaeochannel hosted roll front deposits within fluvial channel sands of the Renmark beds for the following reasons³;

- Drainage into the northern Murray Basin sources granites and meta sediments anomalous in uranium
- Basal Tertiary sediments of the Murray Basin include the Onley formation and channel fill Warina Sand. The Warina Sand is an ideal host for uranium mineralisation
 - o Deposited in a fluvial environment
 - o Medium to coarse grained quartz sands
 - Interbedded clays and carbonaceous material (variably pyritised)

Existing (historic) drilling within the Overland Project area is already providing target locations for follow up, with anomalous gamma responses within the Renmark Group sediments providing pointers to uranium being captured from solution at those locations – see section below. Other intersections of note pointing to additional prospective zones within the project area have also been identified in historic drilling and are tabled below, Table 1.

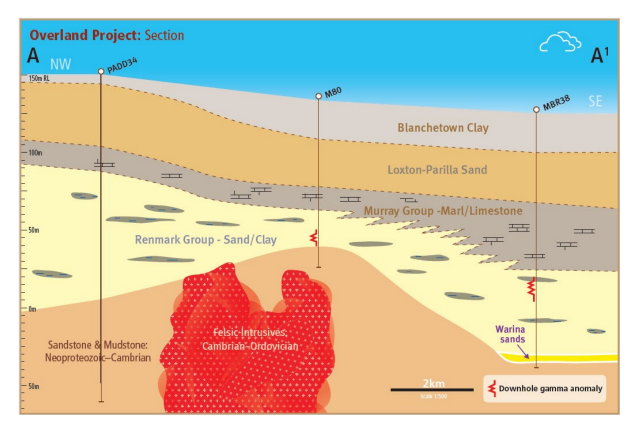


Figure 3: Section through wide spaced drilling at Overland Prospect showing zones of anomalous gamma within the prospective target sedimentary sequence of the Renmark Group. Section Location plan – see Figure 4

³ Fabris, A.J. North-Western Murray Basin geological synthesis. *South Australia. Department of Primary Industries and Resources.* Report Book 2003/13



Hole ID	From	То	Width	Unit	Summary Description
	(m)	(m)	(m)		
MBR37	132	207	75	Renmark	fine-med sands, oxidized with
					carbonaceous clay
MBR38	100.4	167.2	62.3	Renmark &	fine-coarse sands, oxidized w lignitic clay,
				Warina	Warina sands from 160.6m
Bungunnia	129.5	219.2	89.7	Renmark	coarse-silty sands, reduced?
Bore					carbonaceous in parts
DEL09AC119	176	192	16	Renmark	dark brown med sands
DEL09AC140	128	190	62	Renmark	med carbonaceous sands with clay,
					lignite from 182m
DEL09AC134	112	228	116	Renmark	sand and clay with pyrite and organic
					material

 Table 1: Table of Historic drilling intersections of note

Trap

Uranium is precipitated under reducing conditions caused by a variety of reducing agents within the permeable sediments including carbonaceous material (detrital plant debris, amorphous humate, marine algae), sulphides (pyrite, H2S), and hydrocarbons.

Sediments within the target Renmark Group have been previously described as containing these organic and sulphidic sources of reductants, and review of the historic drilling, tabled above, has provided target locations for follow up at Overland based on the presence of those reductants.

Hydrocarbon sources of reductants. Methane and other gaseous hydrocarbons are potentially emanating from the Nadda Basin at its margin. The Nadda Basin is a petroleum basin associated with the Renmark Trough and has the potential to be providing reductants into the overlying Renmark Group sediments generating traps for uranium in solution analogous to the Khazak style deposits which currently provide ~40%⁴ of the world's uranium. A 50km long zone of potential for this style of deposit exists within the Overland Project area – see below, Figure 4.

Faulting within the Overland Prospect setting provides additional mechanisms for a host and trap to have been formed, and the faulting parallel to the basin margin at Overland is analogous to the setting for the creation of the palaeochannel hosting the Beverley deposit⁵

⁴ https://world-nuclear.org/information-library/country-profiles/countries-g-n/kazakhstan

⁵ Beverley contains several ore lenses in unconsolidated sands lying at a depth of 100-130 metres, over some 4 km of palaeochannel. The three initially mined contained at least 21,000 tonnes of uranium oxide at 0.18% grade, mostly recoverable by in situ leaching. https://www.world-nuclear.org/informationlibrary/appendices/australia-s-uranium-mines





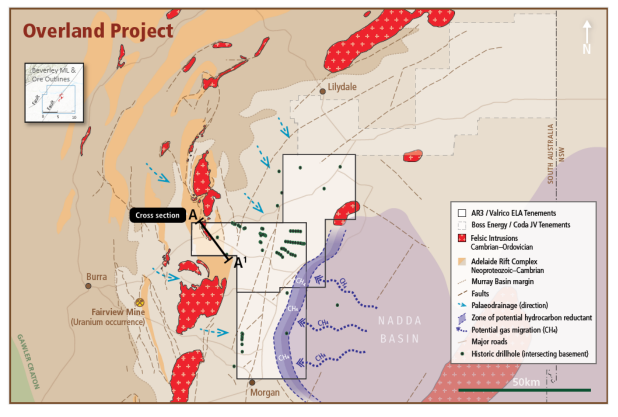


Figure 4: Overland Project Geology, Structure (faulting) and Historic drill holes intersecting basement with Nadda Basin margin and Beverly ML and Ore outlines shown for their scale

Next steps

- Grant of Exploration Licenses: September 2024 quarter (anticipated).
- **Stakeholder Engagement:** AR3 will begin working with stakeholders in preparation for on-ground exploration activities.
- Exploration Program (PEPR) Development: AR3 will develop an exploration program.
- **Data Analysis:** AR3 will continue to compile and interpret all existing geological and geophysical data.
- **Geophysical Surveys:** AR3 will plan wide-area geophysical surveys to map the sedimentary formations on the basement architecture and identify potential paleochannel sequences within the Renmark Group.

Satellite Imagery Gas Study and Thermal Imaging Analysis using Sentinel-2 satellite imagery will be conducted with the objective of detecting helium, hydrogen, methane and other gasses emanating at surface that may provide targeting mechanisms for exploration and assist with possible identification of uranium mineralisation at depth.

AEM data (TEMPEST[™]) is available over ~65% of the Overland Tenure for re-processing to define palaeochannel targets – the data coverage is shown below in Figure 5. The Frome Airborne Electromagnetic (AEM) Survey was designed to deliver reliable precompetitive AEM data and scientific analysis to aid research into the potential of energy and mineral resources of South Australia. The Survey was flown by Fugro Airborne Surveys (FAS) for Geoscience Australia between 22 May and 2 November 2010, using the TEMPEST[™] time-domain electromagnetic (TEM)





system. Survey lines were flown east-west at a nominal 100 m above ground level and spaced 2.5 km or 5 km apart.

At the conclusion of the next steps described above, there will be scope for additional AEM surveys to be completed and for on ground geophysical surveys to be undertaken to further refine targeting. The Satellite Imagery Gas Study may also allow for follow up on-ground work through the application of a radon emanometry (radon cup) surveys. These remote sensing, and on-ground geophysical techniques will provide valuable additional targeting information for subsurface investigations through the drilling planned to be undertaken.

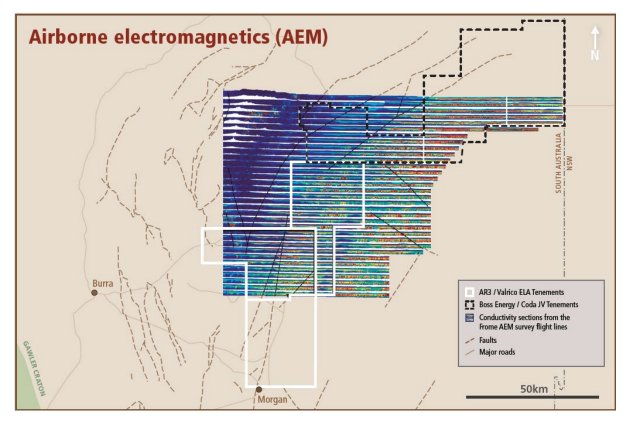


Figure 5: Frome AEM survey data available for re-processing to identify Palaeo Valley systems with the Overland tenure





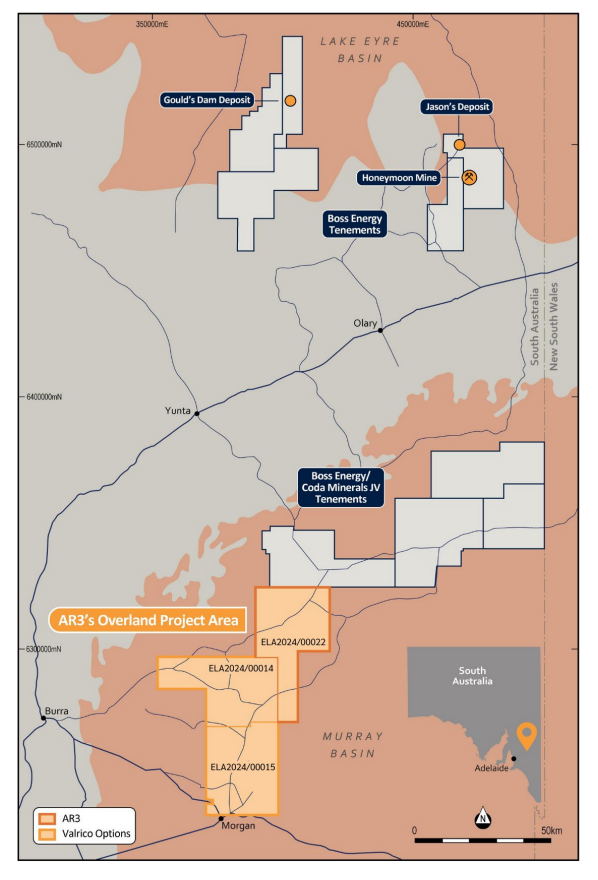


Figure 6: Overland Project area



The announcement has been authorised for release by the Board of Australian Rare Earths Limited.

For further information please contact:				
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Engage and Contribute at the AR3 investor hub: https://investorhub.ar3.com.au/

Competent Person's Statement

The information in this report that relates to Exploration results is based on information compiled by Australian Rare Earths Limited and reviewed by Mr Rick Pobjoy who is the Technical Director of the Company and a member of the Australian Institute of Mining and Metallurgy (AusIMM). Mr Pobjoy has sufficient experience that is relevant to the style of mineralisation, the type of deposit under consideration and to the activities undertaken to qualify as a Competent person as defined in the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Pobjoy consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

About Australian Rare Earths Limited

Australian Rare Earths is committed to the timely exploration and development of its 100% owned, flagship Koppamurra Project, located in the new Koppamurra rare earths Province in southeastern South Australia and western Victoria. Koppamurra is a prospective ionic clay hosted rare earth deposit, uniquely rich in all the elements required in the manufacture of rare earth permanent magnets which are essential components in electric vehicles, wind turbines and domestic appliances. In addition, AR3 is actively reviewing other potential prospective areas which may also host uranium and ionic clay hosted rare earth deposits throughout Australia.

The Company is focused on executing a growth strategy that will ensure AR3 is positioned to become an independent and sustainable source of energy transition metals, playing a pivotal role in the global transition to a green economy.

https://investorhub.ar3.com.au/link/4PKDgy

JORC Table 1

	Section 1 Sampling Technique	s and Data
Criteria	Explanation	Comment
Sampling techniques	Nature and quality of sampling (e.g., cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g., 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g.,	 Down hole gamma logs were used by CRA Exploration (Hole 81MRR 38) and South Australian Department of Mines and Energy (Hole M80). Possible uranium mineralization was identified using the gamma logs, highlighting and correlating the anomalous gamma peaks between these holes. U308 grades have not been determined from holes 81MBR38 or M80 and the associated gamma response from these holes may/may not be related to U mineralization and is unverified. The Fairview uranium occurrence is based on reported SA Geodatabase Reference sample #152296 (Explorers sample 45835) sourced from the SA Geodatabase available on SARIG https://minerals.sariq.sa.qov.au/RockSample Details.aspx?SampleNo=45835 Sample #152296 was collected by A.F. Crooks on 20/08/1984 and the sample was analyzed by XRF. Details on the lab or XRF device were not specified.

	submarine nodules) may warrant disclosure of detailed information.	
Drilling techniques	Drill type (e.g., core, reverse circulation, open- hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g., core diameter, triple or standard tube, depth of diamond tails, face- sampling bit, or other type, whether core is oriented and if so, by what method, etc).	 Drill type and details of the holes presented in this release are shown within "Appendix 1- Historical Drill hole Details" including reference to the original report. All data is publicly available and sourced online from the South Australian Resources Information Gateway (<u>https://map.sariq.sa.qov.au/)</u> between April 1st and May 5th 2024.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	 No sample recovery information was reported in historical reports.
Logging	Whether core and chipsamples have beengeologically andgeotechnically logged to alevel of detail to supportappropriate MineralResource estimation,mining studies andmetallurgical studies.Whether logging isqualitative or quantitativein nature. Core (orcostean, channel, etc)photography.The total length andpercentage of the relevantintersections logged.	 All drillholes were logged qualitatively for major and minor lithologies by previous explorers. No geotechnical logging was completed by previous explorers. The detail of logging is not sufficient to support consideration of resource estimation, mining, or metallurgical studies.

Sub-sampling	If core, whether cut or	No additional detail on gamma logging or sub
techniques	sawn and whether	sampling techniques is available from
and sample	quarter, half or all cores	previous reports.
preparation	taken.	
	If non-core, whether	
	riffled, tube sampled,	
	rotary split, etc and	
	whether sampled wet or	
	dry.	
	For all sample types, the	
	nature, quality, and	
	appropriateness of the	
	sample preparation	
	technique.	
	Quality control	
	procedures adopted for	
	all sub-sampling stages to	
	maximise representivity	
	of samples.	
	Measures taken to ensure	
	that the sampling is	
	representative of the in-	
	situ material collected,	
	including for instance	
	results for field	
	duplicate/second-half	
	sampling.	
	Whether sample sizes are	
	appropriate to the grain	
	size of the material being	
	sampled.	
Quality of	The nature, quality and	• Down hole gamma is not a direct measure of
assay data	appropriateness of the	U308. Down hole gamma tools measure the
and	assaying and laboratory	gamma radiation emitting from radioactive
laboratory	procedures used and	decay daughter products. No U3O8 grades
tests	whether the technique is	have been reported from down hole gamma
	considered partial or total.	in this report.
	For geophysical tools,	• The Fairview uranium occurrence an is based
	spectrometers, handheld	on reported SA Geodatabase Reference
	XRF instruments, etc, the	sample #152296 (Explorers sample 45835)
	parameters used in	sourced from the SA Geodatabase available
	determining the analysis	on SARIG
	including instrument make	(https://minerals.sarig.sa.gov.au/RockSample
	and model, reading times,	Details.aspx?SampleNo=45835)
	calibrations factors	• Sample #152296 was collected by A.F. Crooks
	applied and their	on 20/08/1984 and the sample was analyzed
	derivation, etc.	by XRF, details on the lab or XRF device were

	Nature of quality control procedures adopted (e.g., standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e., lack of bias) and precision have been established.	not specified.
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data.	 All data is historical and open file data through the South Australian Dept of Energy and Mining (DEM), on the South Australian Resources Information Gateway (SARIG). Including: Open File Envelope ENV03957, CRA Exploration, 1981/2 Open File Envelope ENV11448, Goldfields Australia, 2009/10 Report Books RB82/00098, South Australian Department of Mines and Energy, 1981. A complete list of all reports included in Appendix 1. No Significant intersections were reported in the drillholes within this release.
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down- hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control.	 All maps are in GDA94/MGA zone 54. Locations of historical drill holes reported in this ASX release are detailed in Appendix 1 and maps/figures within this release.
Data spacing and distribution	Data spacing for reporting of Exploration Results. Whether the data spacing, and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and	 Locations of historical drill holes reported in this ASX release are detailed in Appendix 1. No geological or grade continuity estimations are being determined from the historical data.

Orientation of data in relation to geological structure	classifications applied. Whether sample compositing has been applied. Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	• All drill holes were drilled vertically as detailed in Appendix 1 of this release.
Sample security	The measures taken to ensure sample security.	• Australian Rare Earths was not present during the handling of the samples and cannot verify sample security. All sample information is from historical reports detailed in Appendix 1.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	• No Audits have been carried out.

Section 2 Reporting of Exploration Results				
Criteria	Explanation	Comment		
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of	 Australian Rare Earths Overland project is comprised of ELA2024/00014, ELA2024/00015 and ELA2024/00022. ELA2024/00014 & ELA2024/00015 are under application by Valrico Resources and will be purchased by AR3 upon granting subject to the terms detailed in AR3's ASX announcement 3 April 2024. ELA2024/00022 is under application by WRDBD Developments Pty Ltd, a wholly owned subsidiary of Australian Rare Earths. The three ELA's cover an area of 		

Exploration done by other parties	reporting along with any known impediments to obtaining a licence to operate in the area. Acknowledgment and appraisal of exploration by other parties.	 approximately 2,980km2. There are no Conservation Parks or Regional Reserves in the Application areas. The White Dam and Morgan CP are located outside the SW corner of ELA2024/00015. Registered Native Title Determination Application SC2019/001 overlaps with the central portion of ELA 2024/00015. Registered Native Title Determination Application SC20/002 overlaps with the NW corner of ELA 2024/00022. A registered and Notified Indigenous Land Use Agreement (ILUA)- The River Murray and Crown Lands SI2011/025 overlaps with the southern portion of ELA2024/00015 A registered and Notified Indigenous Land Use Agreement (ILUA)- Ngadjuri Faraway Hill Pastoral SI2005/005 overlaps with the Southern portion of ELA2024/00022. Exploration activities by other exploration companies extends back to the 1970's. Historically the area has been explored for Base Metals, Coal, Gold, Copper, Heavy Mineral Sands, and Water. A detailed list of historic exploration is provided in Appendix 1.
Geology	Deposit type, geological setting and style of mineralisation.	 The Overland project is targeting Paleochannel Uranium within the Renmark Group sediments of the Murray Basin. Sedimentary hosted uranium deposits occur in medium to coarse-grained sedimentary sequences deposited in a continental fluvial or marginal marine sedimentary environment. Impermeable shale/mudstone units are interbedded in

		the sedimentary sequence and often occur immediately above and below the mineralised sediments. Uranium is precipitated under reducing conditions caused by a variety of reducing agents within the permeable sediments including carbonaceous material (detrital plant debris, amorphous humate, marine algae), sulphides (pyrite, H2S), and hydrocarbons.
		 Anomalous uranium within the Murray Basin occurs in carbonaceous clay and lignite of the Winnambool Formation and Geera Clay (Murray Group) of the Murray Basin, however the Renmark Group sediments have never been effectively targeted for uranium in the South Australian portion of the Murray Basin and therefore represent a highly promising new frontier for uranium exploration.
Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length.	• The material information for drill holes relating to this report are contained within Appendix 1.
	If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the	

	case.	
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.	No data aggregation methods were used in reporting of this release.
Relationship between mineralisatio n widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	 All down hole lengths of geological intervals are interpreted to be true widths as the geology in the region is relatively flat lying and the holes are vertical. No mineralization/assays have been reported downhole.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts	 Diagrams are included in the body of this release.

Balanced reporting	should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	• This release contains all drilling results that are consistent with the JORC guidelines. Where data may have been excluded, it is considered not material.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	All known relevant exploration data has been reported in this release.
Further work	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main	 Additional work will consist of (but not limited to) reviewing/reprocessing historical geophysical and geological data, spectral surveys for pathfinder elements related to U mineralization and review of available drill cores at the state core library. Field work will be contingent on successful granting of the Overland ELA's. Once granted, field work will consist of (but not

geological interpretations and future drilling areas, provided this information is not commercially	limited to) drilling, targeting the Renmark group sediments for Uranium mineralization.
sensitive.	

Appendix 1 - Historic Drill Hole Details

istorical Drill Hole Details: SJ SARIG DH ID Drill Hole II SARIG DH ID Drill Hole II SARIG DH ID Drill Hole II SARIG X B1MBR 30 S7124 B1MBR 30 S77438 B1MBR 40 T7438 B1MBR 40 T7438 B1MBR 40 T7438 B1MBR 40 T7438 B1MBR 40 T7442 B1MBR 46 103867 B1MBR 40 S10690 B2/PLISMM B16270 DEL09AC09 316271 DEL09AC09 252752 DEL09AC10 316273 DEL09AC10 316274 DEL09AC10 316275 DEL09AC10 316276 DEL09AC10 3162776 DEL09AC10 316278 DEL09AC10 316279 DEL09AC10 316280 DEL09AC11 316281 DEL09AC11 316282 DEL09AC11 316283 DEL09AC11 316284 DEL09AC11	rill Hole ID 11MBR 37 31MBR 38 31MBR 39 31MBR 40 31MBR 40 31MBR 46 31MBR 46 31MBR 55 FN13RM 1 3UNNIA BORE EL09AC097 EL09AC099 EL09AC099 EL09AC099 EL09AC093 EL09AC101 EL09AC101 EL09AC101 EL09AC105 EL09AC105 EL09AC105 EL09AC107	Easting CDA 94 405519 366132 356067 355354 359099 411305 366827 3900857 411938 396692 396030 396030 396491 393000 3931954 399079 388995 396010 394988	Northing GDA_94 6313241 6285289 6274079 6283213 6252411 6265148 6276629 6253479 6321744 6290174 6290174 6290389 6290280 6290280 6290230 6290732 6290842		ELEVATIO 102 120 123 139 101 66 100 40 140 140 103 104		EOH 207.8 164.1 134	Drill method Rotary - Mud Rotary - Mud Rotary - Mud Rotary - Mud Rotary - Mud Rotary - Mud	Operator CRA Exploration Pty Ltd. CRA Exploration Pty Ltd. CRA Exploration Pty Ltd. CRA Exploration Pty Ltd.	Date Completed 23-Jun-81 26-Jun-81 29-Jun-81	Target Base Metals; Coal Base Metals; Coal Base Metals; Coal	SARIG Open File Envelope No. ENV03957 ENV03957	Reference Notes pp 100-103 pp 175-179
87055 81MBR 38 77457 81MBR 40 77437 81MBR 40 77438 81MBR 40 77432 81MBR 40 87069 82PH13RM 86788 8UNGUNNIA 816270 DEL09AC09 252752 DEL09AC09 316271 DEL09AC01 316273 DEL09AC10 316274 DEL09AC10 316275 DEL09AC10 316276 DEL09AC10 316277 DEL09AC10 316278 DEL09AC10 316279 DEL09AC10 316280 DEL09AC11 316281 DEL09AC11 316282 DEL09AC11 316283 DEL09AC11 316284 DEL09AC11 316285 DEL09AC12 316284 DEL09AC13 316290 DEL09AC13 316291	31MBR 38 31MBR 40 31MBR 40 31MBR 46 31MBR 46 31MBR 55 31MBR 55 2109AC090 2109AC090 2109AC090 2109AC009 2109AC100 2109AC101 2109AC101 2109AC103 2109AC104 2109AC105 2109AC106 2109AC1	366132 355867 353534 353099 411305 366827 390857 411938 396992 395036 396030 396491 393000 391954 390979 389995 396010 39488	6285289 6274079 6283213 6255411 6255418 6276629 6255479 6321744 6290174 6290174 6290280 6290280 6290280 6290280 6290605 6290732	54 54 54 54 54 54 54 54 54 54 54 54 54	120 123 139 101 66 100 40 140 103 104	-90 -90 -90 -90 -90 -90 -90 -90	164.1 134 169.5 100.5 183.5 106.9	Rotary - Mud Rotary - Mud Rotary - Mud Rotary - Mud Rotary - Mud	CRA Exploration Pty Ltd. CRA Exploration Pty Ltd.	26-Jun-81	Base Metals; Coal		
77437 81MBR 39 77438 81MBR 40 77428 81MBR 40 103867 81MBR 40 103867 81MBR 46 103867 81MBR 55 87069 82PH13RM 86788 BUNGUNNIA 8106270 DEL09AC09 216270 DEL09AC09 216271 DEL09AC09 216272 DEL09AC01 316273 DEL09AC10 316274 DEL09AC10 316275 DEL09AC10 316276 DEL09AC10 316277 DEL09AC10 316278 DEL09AC10 316279 DEL09AC10 316280 DEL09AC11 316281 DEL09AC11 316282 DEL09AC11 316283 DEL09AC11 316284 DEL09AC11 316285 DEL09AC13 316289 DEL09AC13 316280 DEL09AC13 316281 DEL09AC13 316282 DEL09AC13 3162	11MBR 39 11MBR 40 11MBR 46 11MBR 45 11MBR 55 11MBR 55 11MBR 55 11MBR 55 11MBR 55 11MBR 55 11MBR 56 11MBR	356867 355354 359099 411305 366827 390857 411938 396992 396030 396030 396491 393000 393954 399079 389995 396010 394988	6274079 6283213 6252411 6265148 6276629 6253479 6321744 6290174 6290280 6290280 6290280 6290280 6290280 629065 6290732	54 54 54 54 54 54 54 54 54 54 54 54	123 139 101 66 100 40 140 103 104	-90 -90 -90 -90 -90 -90	134 169.5 100.5 183.5 106.9	Rotary - Mud Rotary - Mud Rotary - Mud	CRA Exploration Pty Ltd.		Baber rietato, oout	ENV03957	pp 175-179
77438 81MBR.40 77438 81MBR.40 77442 81MBR.40 103867 81MBR.55 87069 82FN13RM 86788 BUNGUNNIA 316270 DEL09AC09 316271 DEL09AC09 252752 DEL09AC09 252752 DEL09AC10 316273 DEL09AC10 316274 DEL09AC10 252753 DEL09AC10 316277 DEL09AC10 316277 DEL09AC10 316277 DEL09AC10 316277 DEL09AC10 316278 DEL09AC10 316279 DEL09AC10 316274 DEL09AC11 316280 DEL09AC11 316281 DEL09AC11 316282 DEL09AC11 316283 DEL09AC11 316284 DEL09AC13 316285 DEL09AC13 316289 DEL09AC13 316289 DEL09AC13 316293 DEL09AC13 316	31MBR 40 31MBR 46 31MBR 55 31MBR 55 31MBR 55 2FN13RM 1 3UNNIA BORE 2L09AC090 2L09AC090 2L09AC009 2L09AC100 2L09AC101 2L09AC103 2L09AC104 2L09AC106 2L09AC106 2L09AC107	353534 355099 411305 366627 390857 411938 396692 396030 396030 396630 3966491 393000 391954 393995 396610 394988	6283213 6252411 6265148 6276629 6253479 6321744 6290174 6290389 6290280 6290280 6290230 6290605 6290732	54 54 54 54 54 54 54 54 54 54 54	139 101 66 100 40 140 103 104	-90 -90 -90 -90 -90	169.5 100.5 183.5 106.9	Rotary - Mud Rotary - Mud		29-Jun-81	Deers Mateley Or al		
77442 81MBR 46 103867 81MBR 55 87069 82FN13MK 81628 BUNGUNNIA B 316290 DEL09AC09 316271 DEL09AC09 316271 DEL09AC09 316273 DEL09AC09 316274 DEL09AC09 316275 DEL09AC10 316274 DEL09AC10 316275 DEL09AC10 316276 DEL09AC10 316277 DEL09AC10 316277 DEL09AC10 316278 DEL09AC10 316279 DEL09AC10 316280 DEL09AC10 316281 DEL09AC11 316282 DEL09AC11 316284 DEL09AC11 316285 DEL09AC11 316286 DEL09AC11 316287 DEL09AC13 316280 DEL09AC13 316281 DEL09AC13 316282 DEL09AC13 316284 DEL09AC13 316285 DEL09AC14 <	31MBR 46 31MBR 55 2FN13RM 1 30NNIA BORE 2L09AC090 2L09AC090 2L09AC098 2L09AC100 2L09AC100 2L09AC101 2L09AC101 2L09AC104 2L09AC105 2L09AC106 2L09AC107	359099 411305 366827 390857 411938 396992 395036 396030 396491 393000 391954 390979 389995 396010 394988	6252411 6265148 6276629 6253479 6321744 6290174 6290389 6290280 6290280 6290230 6290605 6290732	54 54 54 54 54 54 54 54 54	101 66 100 40 140 103 104	-90 -90 -90 -90	100.5 183.5 106.9	Rotary - Mud	CRA Exploration Pty Ltd.		Base Metals; Coal	ENV03957	pp 181-184
103867 81MBR 55 87069 22FN13RM 86788 BUNGUNNUR 8116269 DEL09AC09 316270 DEL09AC09 316271 DEL09AC09 316272 DEL09AC09 316273 DEL09AC09 316274 DEL09AC10 316275 DEL09AC10 316276 DEL09AC10 316277 DEL09AC10 316276 DEL09AC10 316277 DEL09AC10 316276 DEL09AC10 316277 DEL09AC10 316278 DEL09AC11 316280 DEL09AC11 316281 DEL09AC11 316282 DEL09AC11 316284 DEL09AC11 316287 DEL09AC13 316289 DEL09AC13 316280 DEL09AC13 316281 DEL09AC13 316282 DEL09AC13 316283 DEL09AC13 316284 DEL09AC13 316285 DEL09AC14	31MBR 55 2FN13RM 1 3UNNIA BORE 2L09AC090 2L09AC099 2L09AC098 2L09AC100 2L09AC100 2L09AC101 2L09AC101 2L09AC103 2L09AC105 2L09AC105 2L09AC106 2L09AC107	411305 366827 390857 411938 396992 395036 396030 396491 393000 393954 390979 389995 396010 394988	6265148 6276629 6253479 6321744 6290174 6290174 6290280 6290280 6290230 6290605 6290732	54 54 54 54 54 54 54 54	66 100 40 140 103 104	-90 -90 -90	183.5 106.9			30-Jun-81	Base Metals; Coal	ENV03957	pp 185-188
Bit Bit 87069 82FH13RH 87069 82FH13RH 87069 82FH13RH 86788 BUNGUNNLB 316270 DEL09AC09 316271 DEL09AC09 316273 DEL09AC09 316273 DEL09AC01 316273 DEL09AC01 316274 DEL09AC01 316275 DEL09AC10 316276 DEL09AC10 316277 DEL09AC10 316276 DEL09AC10 316277 DEL09AC10 316278 DEL09AC11 316280 DEL09AC11 316281 DEL09AC11 316282 DEL09AC11 316283 DEL09AC11 316284 DEL09AC11 316285 DEL09AC11 316286 DEL09AC13 316297 DEL09AC13 316298 DEL09AC13 316292 DEL09AC13 316293 DEL09AC13 316294 DEL09AC14 316315 <td>2FN13RM 1 GUNNIA BORE EL09AC090 EL09AC097 EL09AC098 EL09AC109 EL09AC101 EL09AC101 EL09AC102 EL09AC102 EL09AC103 EL09AC105 EL09AC106 EL09AC107</td> <td>366827 390857 411938 396992 396036 396030 396491 393000 391954 390979 389995 389995 396610 394988</td> <td>6276629 6253479 6321744 6290389 6290280 6290280 6290230 6290605 6290732</td> <td>54 54 54 54 54 54 54</td> <td>100 40 140 103 104</td> <td>-90 -90</td> <td>106.9</td> <td>Rotary - Mud</td> <td>CRA Exploration Pty Ltd.</td> <td>4-Jul-81</td> <td>Base Metals; Coal</td> <td>ENV03957</td> <td>pp 210-212</td>	2FN13RM 1 GUNNIA BORE EL09AC090 EL09AC097 EL09AC098 EL09AC109 EL09AC101 EL09AC101 EL09AC102 EL09AC102 EL09AC103 EL09AC105 EL09AC106 EL09AC107	366827 390857 411938 396992 396036 396030 396491 393000 391954 390979 389995 389995 396610 394988	6276629 6253479 6321744 6290389 6290280 6290280 6290230 6290605 6290732	54 54 54 54 54 54 54	100 40 140 103 104	-90 -90	106.9	Rotary - Mud	CRA Exploration Pty Ltd.	4-Jul-81	Base Metals; Coal	ENV03957	pp 210-212
86788 BUNGUNNIA B 316259 DEL09AC09 316271 DEL09AC09 316271 DEL09AC09 316271 DEL09AC09 316271 DEL09AC09 316273 DEL09AC09 316273 DEL09AC10 316274 DEL09AC10 316275 DEL09AC10 316276 DEL09AC10 316277 DEL09AC10 316277 DEL09AC10 316278 DEL09AC10 316277 DEL09AC10 316278 DEL09AC10 316280 DEL09AC11 316281 DEL09AC11 316282 DEL09AC11 316283 DEL09AC11 316284 DEL09AC11 316285 DEL09AC11 316284 DEL09AC13 316285 DEL09AC13 316280 DEL09AC13 316290 DEL09AC13 316292 DEL09AC13 316294 DEL09AC13 316315 DEL09AC16	SUNNIA BORE EL09AC090 EL09AC097 EL09AC098 EL09AC099 EL09AC100 EL09AC101 EL09AC102 EL09AC104 EL09AC104 EL09AC105 EL09AC106 EL09AC107	390857 411938 396992 395036 396030 396491 393000 391954 390979 389995 3996010 394988	6253479 6321744 6290174 6290389 6290280 6290230 6290605 6290732	54 54 54 54 54 54	40 140 103 104	-90			CRA Exploration Pty Ltd.	15-Jul-81	Base Metals; Coal	ENV03957	pp 110-113
316269 DEL09AC09 316270 DEL09AC09 316271 DEL09AC09 316272 DEL09AC09 316273 DEL09AC09 316273 DEL09AC01 316273 DEL09AC01 316273 DEL09AC10 316274 DEL09AC10 316275 DEL09AC10 316276 DEL09AC10 316277 DEL09AC10 316277 DEL09AC10 316276 DEL09AC10 316277 DEL09AC10 316280 DEL09AC11 316281 DEL09AC11 316282 DEL09AC11 316283 DEL09AC11 316284 DEL09AC11 316285 DEL09AC12 316286 DEL09AC13 316287 DEL09AC13 316288 DEL09AC13 316299 DEL09AC13 316292 DEL09AC14 316315 DEL09AC13 316294 DEL09AC13 316295 DEL09AC16	EL09AC090 EL09AC097 EL09AC098 EL09AC099 EL09AC100 EL09AC100 EL09AC102 EL09AC103 EL09AC104 EL09AC105 EL09AC106 EL09AC107	411938 396992 395036 396030 396491 393000 391954 390979 389995 396010 394988	6321744 6290174 6290389 6290280 6290230 6290605 6290732	54 54 54 54	140 103 104		388.62	Diamond Bit - Coring	CRA Exploration Pty Ltd.	19-Nov-82	Base Metals; Diamond	ENV03957	pp 998-1000
316270 DEL09AC09 316271 DEL09AC09 316271 DEL09AC09 252752 DEL09AC09 316453 DEL09AC10 316273 DEL09AC10 316274 DEL09AC10 316275 DEL09AC10 316276 DEL09AC10 316277 DEL09AC10 316277 DEL09AC10 316277 DEL09AC10 316278 DEL09AC10 316278 DEL09AC10 316282 DEL09AC11 316283 DEL09AC11 316284 DEL09AC11 316285 DEL09AC11 316286 DEL09AC11 316287 DEL09AC13 316288 DEL09AC13 316299 DEL09AC13 316292 DEL09AC13 316293 DEL09AC13 316294 DEL09AC13 316295 DEL09AC13 316294 DEL09AC13 316295 DEL09AC13 316214 DEL09AC16	EL09AC097 EL09AC098 EL09AC099 EL09AC100 EL09AC101 EL09AC102 EL09AC103 EL09AC104 EL09AC105 EL09AC106 EL09AC107	396992 395036 396030 396491 393000 391954 390979 389995 396010 394988	6290174 6290389 6290280 6290230 6290605 6290732	54 54 54	103 104	-90		Unknown	South Australia. Department of Mines and Energy.	1-Jan-59	Water	OTH	Bore General File
316271 DEL09AC09 252752 DEL09AC09 316453 DEL09AC01 316273 DEL09AC01 316273 DEL09AC10 316275 DEL09AC10 316276 DEL09AC10 316277 DEL09AC10 316278 DEL09AC10 316278 DEL09AC10 316278 DEL09AC10 316277 DEL09AC10 316278 DEL09AC10 316278 DEL09AC11 316280 DEL09AC11 316281 DEL09AC11 316282 DEL09AC11 316283 DEL09AC11 316284 DEL09AC13 316289 DEL09AC13 316280 DEL09AC13 316290 DEL09AC13 316291 DEL09AC13 316292 DEL09AC13 316294 DEL09AC13 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16	EL09AC098 EL09AC099 EL09AC100 EL09AC101 EL09AC102 EL09AC103 EL09AC104 EL09AC105 EL09AC106 EL09AC107	395036 396030 396491 393000 391954 390979 389995 396010 394988	6290389 6290280 6290230 6290605 6290732	54 54	104		199	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	9/04/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2012
252752 DEL09AC09 316453 DEL09AC10 316273 DEL09AC10 316273 DEL09AC10 316274 DEL09AC10 316275 DEL09AC10 316276 DEL09AC10 316277 DEL09AC10 316276 DEL09AC10 316277 DEL09AC10 316279 DEL09AC10 316279 DEL09AC10 316281 DEL09AC11 316282 DEL09AC11 316283 DEL09AC11 316284 DEL09AC11 316285 DEL09AC11 316286 DEL09AC12 316287 DEL09AC13 316289 DEL09AC13 316280 DEL09AC13 316281 DEL09AC13 316282 DEL09AC13 316293 DEL09AC13 316294 DEL09AC13 316295 DEL09AC16 316316 DEL09AC16 316315 DEL09AC16 316316 DEL09AC16	EL09AC109 EL09AC100 EL09AC101 EL09AC101 EL09AC102 EL09AC103 EL09AC104 EL09AC105 EL09AC106 EL09AC107	396030 396491 393000 391954 390979 389995 396010 394988	6290280 6290230 6290605 6290732	54	-	-90	204	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	22/04/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2013
316453 DEL09AC10 316273 DEL09AC10 316274 DEL09AC10 316274 DEL09AC10 316275 DEL09AC10 316276 DEL09AC10 316277 DEL09AC10 316277 DEL09AC10 316277 DEL09AC10 316277 DEL09AC10 316277 DEL09AC10 316278 DEL09AC10 316280 DEL09AC11 316282 DEL09AC11 316283 DEL09AC11 316284 DEL09AC11 316285 DEL09AC11 316286 DEL09AC11 316287 DEL09AC12 316289 DEL09AC13 316290 DEL09AC13 316292 DEL09AC13 316294 DEL09AC13 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316319 DEL09AC16 316320 DEL09AC16	EL09AC100 EL09AC101 EL09AC102 EL09AC103 EL09AC103 EL09AC104 EL09AC105 EL09AC106 EL09AC107	396491 393000 391954 390979 389995 396010 394988	6290230 6290605 6290732			-90	163	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	23/04/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2014
316273 DEL09AC10 252753 DEL09AC10 316274 DEL09AC10 316275 DEL09AC10 316276 DEL09AC10 316277 DEL09AC10 316278 DEL09AC10 316277 DEL09AC10 316278 DEL09AC10 316279 DEL09AC10 316280 DEL09AC10 316280 DEL09AC11 316281 DEL09AC11 316282 DEL09AC11 316283 DEL09AC11 316284 DEL09AC13 316285 DEL09AC13 316288 DEL09AC13 316289 DEL09AC13 316290 DEL09AC13 316291 DEL09AC13 316292 DEL09AC13 316294 DEL09AC13 316315 DEL09AC16 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316319 DEL09AC16	EL09AC101 EL09AC102 EL09AC103 EL09AC104 EL09AC105 EL09AC106 EL09AC107	393000 391954 390979 389995 396010 394988	6290605 6290732	54	100	-90	186	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	25/04/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2015
252753 DEL09AC10 316274 DEL09AC10 316275 DEL09AC10 316276 DEL09AC10 316277 DEL09AC10 316277 DEL09AC10 316277 DEL09AC10 316277 DEL09AC10 316279 DEL09AC10 316280 DEL09AC11 316281 DEL09AC11 316282 DEL09AC11 316284 DEL09AC11 316285 DEL09AC11 316284 DEL09AC11 316285 DEL09AC13 316287 DEL09AC13 316289 DEL09AC13 316290 DEL09AC13 316292 DEL09AC13 316293 DEL09AC13 316294 DEL09AC13 316315 DEL09AC16 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316319 DEL09AC16 316320 DEL09AC16	EL09AC102 EL09AC103 EL09AC104 EL09AC105 EL09AC106 EL09AC107	391954 390979 389995 396010 394988	6290732		83	-90		Air core	GOLD FIELDS AUSTRALASIA PTY LTD	25/04/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2016
316274 DEL09AC10 316275 DEL09AC10 316276 DEL09AC10 316277 DEL09AC10 316277 DEL09AC10 316277 DEL09AC10 316277 DEL09AC10 316277 DEL09AC10 316278 DEL09AC10 316280 DEL09AC11 316282 DEL09AC11 316283 DEL09AC11 316284 DEL09AC11 316285 DEL09AC11 316286 DEL09AC11 316287 DEL09AC12 316289 DEL09AC13 316290 DEL09AC13 316292 DEL09AC13 316293 DEL09AC13 316294 DEL09AC14 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316321 DEL09AC16 316321 DEL09AC16 316321 DEL09AC16 316321 DEL09AC16	EL09AC103 EL09AC104 EL09AC105 EL09AC106 EL09AC107	390979 389995 396010 394988		54	103	-90		Air core	GOLD FIELDS AUSTRALASIA PTY LTD	27/04/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2017
316275 DEL09AC10 316276 DEL09AC10 316277 DEL09AC10 316278 DEL09AC10 316277 DEL09AC10 316278 DEL09AC10 316278 DEL09AC10 316280 DEL09AC11 316280 DEL09AC11 316281 DEL09AC11 316282 DEL09AC11 316283 DEL09AC11 316284 DEL09AC13 316287 DEL09AC13 316288 DEL09AC13 316289 DEL09AC13 316290 DEL09AC13 316292 DEL09AC13 316294 DEL09AC13 316295 DEL09AC14 316315 DEL09AC16 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316319 DEL09AC16 316321 DEL09AC16 316321 DEL09AC16 316321 DEL09AC16	EL09AC104 EL09AC105 EL09AC106 EL09AC107	389995 396010 394988	6290842	54	105	-90	172	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	29/04/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2018
316276 DEL09AC10 316277 DEL09AC10 316278 DEL09AC10 316279 DEL09AC10 316279 DEL09AC10 316279 DEL09AC10 316280 DEL09AC11 316281 DEL09AC11 316281 DEL09AC11 316282 DEL09AC11 316283 DEL09AC11 316284 DEL09AC11 316285 DEL09AC11 316286 DEL09AC13 316287 DEL09AC13 316288 DEL09AC13 316290 DEL09AC13 316292 DEL09AC13 316293 DEL09AC13 316294 DEL09AC13 316295 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316319 DEL09AC16 316320 DEL09AC16 316321 DEL09AC16 316320 DEL09AC16 3163210 DEL09AC16	EL09AC105 EL09AC106 EL09AC107	396010 394988		54	97	-90	190	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	1/05/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2019
316277 DEL09AC10 316278 DEL09AC10 316279 DEL09AC10 316279 DEL09AC10 316279 DEL09AC10 316280 DEL09AC11 316281 DEL09AC11 316282 DEL09AC11 316282 DEL09AC11 316283 DEL09AC11 316285 DEL09AC11 316285 DEL09AC11 316287 DEL09AC13 316289 DEL09AC13 316289 DEL09AC13 316290 DEL09AC13 316292 DEL09AC13 316293 DEL09AC13 316294 DEL09AC13 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316321 DEL09AC16 316321 DEL09AC16 316321 DEL09AC16 316321 DEL09AC16 316321 DEL09AC16 316321 DEL09AC16	EL09AC106 EL09AC107	394988	6290958	54	95	-90	194	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	2/05/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2020
316278 DEL09AC10 316279 DEL09AC10 316279 DEL09AC10 252754 DEL09AC10 316280 DEL09AC11 316281 DEL09AC11 316282 DEL09AC11 316283 DEL09AC11 316283 DEL09AC11 316284 DEL09AC11 316285 DEL09AC11 316286 DEL09AC13 316287 DEL09AC13 316288 DEL09AC13 316290 DEL09AC13 316292 DEL09AC13 316293 DEL09AC13 316294 DEL09AC13 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316319 DEL09AC16 316321 DEL09AC16 316321 DEL09AC16 316220 DEL09AC16 316321 DEL09AC16 316221 DEL09AC16 316221 DEL09AC16	EL09AC107		6295142	54	94	-90		Air core	GOLD FIELDS AUSTRALASIA PTY LTD	6/05/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2021
316279 DEL09AC10 252754 DEL09AC10 316280 DEL09AC11 316281 DEL09AC11 316281 DEL09AC11 316281 DEL09AC11 316282 DEL09AC11 316283 DEL09AC11 316284 DEL09AC11 316285 DEL09AC11 316286 DEL09AC13 316287 DEL09AC13 316288 DEL09AC13 316290 DEL09AC13 316292 DEL09AC13 316294 DEL09AC13 316295 DEL09AC16 316316 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316319 DEL09AC16 316320 DEL09AC16 3163210 DEL09AC16 3163210 DEL09AC16 3163210 DEL09AC16 3163210 DEL09AC16			6295175	54	100	-90	170	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	6/05/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2022
252754 DEL09AC10 316280 DEL09AC11 316281 DEL09AC11 316282 DEL09AC11 316282 DEL09AC11 316282 DEL09AC11 316282 DEL09AC11 316285 DEL09AC11 316285 DEL09AC11 252755 DEL09AC11 316287 DEL09AC13 316289 DEL09AC13 316289 DEL09AC13 316290 DEL09AC13 316292 DEL09AC13 316293 DEL09AC13 316294 DEL09AC16 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316319 DEL09AC16 316320 DEL09AC16 316321 DEL09AC16 316321 DEL09AC16 316212 DEL09AC16 316211 DEL0AC17 316211 DEL10AC17 316212 DEL10AC17	L09AC108	394056	6295211	54	95	-90	174	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	6/05/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2023
316280 DEL09AC11 316281 DEL09AC11 316282 DEL09AC11 316283 DEL09AC11 316283 DEL09AC11 316284 DEL09AC11 316285 DEL09AC11 316286 DEL09AC11 316287 DEL09AC12 316288 DEL09AC13 316290 DEL09AC13 316292 DEL09AC13 316294 DEL09AC13 316295 DEL09AC14 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316319 DEL09AC16 316321 DEL09AC16 316321 DEL09AC16 316321 DEL09AC16 316220 DEL09AC16 316321 DEL09AC16 316221 DEL09AC16 316211 DEL0AC17 316212 DEL0AC17 316213 DEL0AC17 316214 DEL0AC17 <		392994	6295228	54	93	-90	186	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	7/05/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2024
316281 DEL09AC11 316282 DEL09AC11 316283 DEL09AC11 316284 DEL09AC11 316285 DEL09AC11 316286 DEL09AC11 316287 DEL09AC11 316287 DEL09AC11 316287 DEL09AC13 316289 DEL09AC13 316290 DEL09AC13 316292 DEL09AC13 316294 DEL09AC13 316315 DEL09AC14 316316 DEL09AC16 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316319 DEL09AC16 316320 DEL09AC16 316321 DEL09AC16 316320 DEL09AC16 3163210 DEL09AC16 3163210 DEL09AC16 3163210 DEL09AC16 3163210 DEL09AC16 3163210 DEL09AC16 3162110 DEL0AC17		392005	6295265	54	96	-90	-	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	10/05/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2025
316282 DEL09AC11 316282 DEL09AC11 316285 DEL09AC11 316285 DEL09AC11 257755 DEL09AC11 316287 DEL09AC11 316287 DEL09AC13 316288 DEL09AC13 316289 DEL09AC13 316290 DEL09AC13 316292 DEL09AC13 316293 DEL09AC13 316294 DEL09AC14 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316319 DEL09AC16 316320 DEL09AC16 316311 DEL09AC16 316312 DEL09AC16 316313 DEL09AC16 316321 DEL09AC16 316221 DEL09AC16 316211 DEL09AC16 316211 DEL0AC17 316212 DEL10AC17 316213 DEL0AC17 316214 DEL0AC17		388984	6287987	54	84	-90		Air core	GOLD FIELDS AUSTRALASIA PTY LTD	11/05/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2026
316283 DEL09AC11 316284 DEL09AC11 316285 DEL09AC11 316285 DEL09AC11 316285 DEL09AC12 316285 DEL09AC12 316286 DEL09AC13 316289 DEL09AC13 316289 DEL09AC13 316290 DEL09AC13 316292 DEL09AC13 316293 DEL09AC13 316295 DEL09AC13 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316319 DEL09AC16 316321 DEL09AC16 316321 DEL09AC16 316321 DEL09AC16 316212 DEL0AC17 316211 DEL0AC17 316212 DEL0AC17 316213 DEL0AC17 316214 DEL0AC17 316212 DEL0AC17 316214 DEL0AC17 316214 DEL0AC17 3		394013	6285160	54	71	-90	180	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	12/05/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2027
316284 DEL09AC11 316284 DEL09AC11 316285 DEL09AC11 316287 DEL09AC13 316287 DEL09AC13 316289 DEL09AC13 316290 DEL09AC13 316290 DEL09AC13 316290 DEL09AC13 316292 DEL09AC13 316294 DEL09AC14 316315 DEL09AC16 316316 DEL09AC16 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316319 DEL09AC16 316320 DEL09AC16 316321 DEL09AC16 316320 DEL09AC16 316321 DEL09AC16 316220 DEL09AC16 316211 DEL0AC16 316212 DEL0AC17 316212 DEL0AC17 316212 DEL0AC17 316212 DEL0AC17 316212 DEL0AC17 <td< td=""><td></td><td>392966</td><td>6285544</td><td>54</td><td>84</td><td>-90</td><td>210</td><td>Air core</td><td>GOLD FIELDS AUSTRALASIA PTY LTD</td><td>14/05/2009</td><td>Gold</td><td>ENV11448</td><td>Joint annual reports for the period 29/8/2006 to 28/8/2028</td></td<>		392966	6285544	54	84	-90	210	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	14/05/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2028
316285 DEL09AC11 252755 DEL09AC11 316287 DEL09AC12 316288 DEL09AC13 316288 DEL09AC13 316290 DEL09AC13 316292 DEL09AC13 316293 DEL09AC13 316292 DEL09AC13 316293 DEL09AC13 316294 DEL09AC13 316314 DEL09AC16 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316320 DEL09AC16 316321 DEL09AC16 316322 DEL09AC16 316321 DEL09AC16 316320 DEL09AC16 316321 DEL09AC16 316221 DEL09AC16 316211 DEL09AC16 316211 DEL0AC17 316212 DEL10AC17 316213 DEL0AC17 316214 DEL0AC17		392145	6285856	54	85	-90	210	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	16/05/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2029
252755 DEL09AC11 316287 DEL09AC12 316289 DEL09AC13 316289 DEL09AC13 316289 DEL09AC13 316289 DEL09AC13 316289 DEL09AC13 316292 DEL09AC13 316293 DEL09AC13 316295 DEL09AC13 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316319 DEL09AC16 316321 DEL09AC16 316321 DEL09AC16 316221 DEL09AC16 316221 DEL09AC16 316211 DEL0AC17 316212 DEL0AC17 316213 DEL0AC17 316214 DEL0AC17 316212 DEL0AC17 316214 DEL0AC17 316214 DEL0AC17		391022	6286635	54	83	-90	-	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	17/05/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2030
316287 DEL09AC12 316288 DEL09AC13 316289 DEL09AC13 316290 DEL09AC13 316290 DEL09AC13 316290 DEL09AC13 316292 DEL09AC13 316294 DEL09AC13 316295 DEL09AC14 316315 DEL09AC16 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316319 DEL09AC16 316320 DEL09AC16 316321 DEL09AC16 316320 DEL09AC16 316220 DEL09AC16 316210 DEL09AC16 316210 DEL0AC17 316211 DEL10AC17 316212 DEL10AC17 316213 DEL0AC17 316214 DEL10AC17 316214 DEL10AC17		390004	6287490	54	83	-90	210	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	18/05/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2031
316288 DEL09AC13 316289 DEL09AC13 316290 DEL09AC13 316292 DEL09AC13 316292 DEL09AC13 316292 DEL09AC13 316293 DEL09AC13 316294 DEL09AC13 316295 DEL09AC16 316314 DEL09AC16 316315 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316320 DEL09AC16 316321 DEL09AC16 316322 DEL09AC16 316321 DEL09AC16 316220 DEL10AC17 316211 DEL10AC17 316212 DEL10AC17 316213 DEL0AC17 316214 DEL0AC17		390894	6269968	54	61	-90	198	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	27/05/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2032
316289 DEL09AC13 316280 DEL09AC13 316292 DEL09AC13 316293 DEL09AC13 316294 DEL09AC13 316295 DEL09AC14 316314 DEL09AC13 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316319 DEL09AC16 316321 DEL09AC16 316321 DEL09AC16 316212 DEL09AC16 316211 DEL0AC17 316211 DEL10AC17 316212 DEL10AC17 316213 DEL0AC16 316214 DEL10AC17		394000	6290495	54	101	-90	240	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	17/06/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2033
316290 DEL09AC13 316292 DEL09AC13 316293 DEL09AC13 316294 DEL09AC13 316295 DEL09AC14 316315 DEL09AC14 316315 DEL09AC16 316315 DEL09AC16 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316320 DEL09AC16 316321 DEL09AC16 316320 DEL09AC16 316321 DEL09AC16 316220 DEL09AC16 316210 DEL09AC16 316211 DEL0AC17 316212 DEL0AC17 316213 DEL0AC17 316214 DEL0AC17 316214 DEL0AC17		369824	6239630	54	68	-90	240	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	18/06/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2034
316292 DEL09AC13 316293 DEL09AC13 316294 DEL09AC13 316295 DEL09AC14 316314 DEL09AC16 316315 DEL09AC16 316316 DEL09AC16 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316320 DEL09AC16 316321 DEL09AC16 316209 DEL10AC17 316210 DEL10AC17 316211 DEL10AC17 316212 DEL10AC17 316213 DEL0AC17 316214 DEL0AC17 316214 DEL0AC17		368030	6240119	54	77	-90	208	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	21/06/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2035
316293 DEL09AC13 316294 DEL09AC13 316295 DEL09AC14 316314 DEL09AC16 316314 DEL09AC16 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316319 DEL09AC16 316321 DEL09AC16 316212 DEL09AC16 316211 DEL0AC17 316211 DEL10AC17 316212 DEL10AC17 316214 DEL0AC16 316214 DEL0AC17 316214 DEL0AC17		365999	6240072	54	79	-90	240	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	23/06/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2036
316294 DEL09AC13 316295 DEL09AC14 316315 DEL09AC16 316315 DEL09AC16 316315 DEL09AC16 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316321 DEL09AC16 316321 DEL09AC16 316210 DEL04AC17 316211 DEL0AC17 316212 DEL0AC17 316213 DEL0AC17 316214 DEL0AC17 316214 DEL0AC17 316214 DEL0AC17		372943	6245697	54	52	-90	218	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	28/06/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2037
316295 DEL09AC16 316295 DEL09AC16 316315 DEL09AC16 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316319 DEL09AC16 316320 DEL09AC16 316321 DEL09AC16 316200 DEL10AC17 316211 DEL10AC17 316212 DEL10AC17 316213 DEL0AC13 316214 DEL10AC17 316214 DEL10AC17		372829	6248698	54	67	-90	228	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	1/07/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2038
316314 DEL09AC16 316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316317 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316320 DEL09AC16 316321 DEL09AC16 316202 DEL0AC16 316211 DEL0AC17 316212 DEL10AC17 316213 DEL0AC17 316214 DEL0AC17 316214 DEL0AC17		372800	6250702	54	70	-90	-	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	2/07/2009	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2039
316315 DEL09AC16 316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316318 DEL09AC16 316320 DEL09AC16 316321 DEL09AC16 316320 DEL09AC16 316210 DEL09AC16 316211 DEL0AC17 316212 DEL0AC17 316213 DEL0AC17 316214 DEL0AC17 316214 DEL0AC17		372810 372829	6253150 6252137	54 54	67 67	-90 -90	220 240	Air core	GOLD FIELDS AUSTRALASIA PTY LTD GOLD FIELDS AUSTRALASIA PTY LTD	14/07/2009 25/08/2009	Gold Gold	ENV11448 ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2040 Joint annual reports for the period 29/8/2006 to 28/8/2041
316316 DEL09AC16 316317 DEL09AC16 316318 DEL09AC16 316319 DEL09AC16 316319 DEL09AC16 316320 DEL09AC16 316321 DEL09AC16 316209 DEL0AC16 316210 DEL0AC17 316211 DEL0AC17 316212 DEL0AC17 316213 DEL0AC17 316214 DEL0AC17				54 54		-90	-	Air core					
316317 DEL09AC16 316318 DEL09AC16 316319 DEL09AC16 316320 DEL09AC16 316321 DEL09AC16 316320 DEL09AC16 316321 DEL09AC16 316209 DEL10AC17 316210 DEL10AC17 316211 DEL10AC17 316212 DEL10AC17 316214 DEL10AC17		388823 388139	6284587 6285377	54	82 81	-90	216 240	Air core Air core	GOLD FIELDS AUSTRALASIA PTY LTD GOLD FIELDS AUSTRALASIA PTY LTD	26/08/2009 27/08/2009	Gold Gold	ENV11448 ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2042 Joint annual reports for the period 29/8/2006 to 28/8/2043
316318 DEL09AC16 316319 DEL09AC16 316321 DEL09AC16 316321 DEL09AC16 316211 DEL0AC16 316211 DEL0AC17 316211 DEL0AC17 316211 DEL0AC17 316212 DEL0AC17 316213 DEL0AC17 316214 DEL0AC17			6285949	54		-90	240		GOLD FIELDS AUSTRALASIA FTY LTD			ENV11448 ENV11448	
316319 DEL09AC16 316320 DEL09AC16 316321 DEL09AC16 316209 DEL10AC16 316210 DEL10AC16 316211 DEL10AC17 316212 DEL10AC17 316212 DEL10AC17 316212 DEL10AC17 316214 DEL10AC17		387258 386512	6285949	54	85 88	-90		Air core Air core	GOLD FIELDS AUSTRALASIA PTY LTD	28/08/2009 30/08/2009	Gold Gold	ENV11448 ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2044 Joint annual reports for the period 29/8/2006 to 28/8/2045
316320 DEL09AC16 316321 DEL09AC16 316209 DEL10AC17 316210 DEL10AC17 316211 DEL10AC17 316212 DEL10AC17 316213 DEL10AC17 316214 DEL10AC17		386512 389333	6286354	54	88	-90	240	Air core	GOLD FIELDS AUSTRALASIA PTY LTD GOLD FIELDS AUSTRALASIA PTY LTD	31/08/2009	Gold	ENV11448 ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2045 Joint annual reports for the period 29/8/2006 to 28/8/2046
316321 DEL09AC16 316209 DEL10AC16 316210 DEL10AC17 316211 DEL10AC17 316212 DEL10AC17 316213 DEL10AC17 316214 DEL10AC17 316214 DEL10AC17		388505	6288076	54	82	-90	192	Air core	GOLD FIELDS AUSTRALASIA PTY LTD	1/09/2009	Gold	ENV11448 ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2046
316209 DEL10AC16 316210 DEL10AC17 316211 DEL10AC17 316212 DEL10AC17 316213 DEL10AC17 316214 DEL10AC17		388505	6288076	54	82	-90		Air core	GOLD FIELDS AUSTRALASIA PTY LTD GOLD FIELDS AUSTRALASIA PTY LTD	2/09/2009	Gold	ENV11448 ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2047 Joint annual reports for the period 29/8/2006 to 28/8/2048
316210 DEL10AC17 316211 DEL10AC17 316212 DEL10AC17 316213 DEL10AC17 316214 DEL10AC17		379894	6290325	54	107	-90		Aircore (see also RCA)	Gold Fields Australasia Ptv I td	16-Aug-10	Gold	ENV11448 ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2012
316211 DEL10AC17 316212 DEL10AC17 316213 DEL10AC17 316214 DEL10AC17		379894	6290325	54	107	-90	154	Aircore (see also RCA) Aircore (see also RCA)	Gold Fields Australasia Pty Ltd	16-Aug-10 18-Aug-10	Gold	ENV11448 ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2012 Joint annual reports for the period 29/8/2006 to 28/8/2013
316212 DEL10AC17 316213 DEL10AC17 316214 DEL10AC17		381788	6293072	54	107	-90	127	Aircore (see also RCA)	Gold Fields Australasia Pty Ltd	18-Aug-10 18-Aug-10	Gold	ENV11448 ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2014
316213 DEL10AC17 316214 DEL10AC17		381412	6293072	54	107	-90	140	Aircore (see also RCA)	Gold Fields Australasia Pty Ltd	19-Aug-10	Gold	ENV11448 ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2014
316214 DEL10AC17	-1300(1372	381412 381046	6293217	54 54	107	-90		Aircore (see also RCA) Aircore (see also RCA)	Gold Fields Australasia Pty Ltd Gold Fields Australasia Pty Ltd	20-Aug-10	Gold	ENV11448 ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2015 Joint annual reports for the period 29/8/2006 to 28/8/2016
		380629	6293481	54	107	-90		Aircore (see also RCA)	Gold Fields Australasia Pty Ltd	20-Aug-10 20-Aug-10	Gold	ENV11448 ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2016
316215 DEL10AC17	L10AC173	380289	6293619	54	107	-90	109	Aircore (see also RCA)	Gold Fields Australasia Pty Etd	20-Aug-10 22-Aug-10	Gold	ENV11448 ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2017
	EL10AC173 EL10AC174	379901	6293739	54	107	-90	108	Aircore (see also RCA)	Gold Fields Australasia Pty Ltd	23-Aug-10	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2019
316217 DEL10AC17	EL10AC173 EL10AC174 EL10AC175	379528	6293856	54	108	-90	78	Aircore (see also RCA)	Gold Fields Australasia Pty Etd	23-Aug-10 23-Aug-10	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2020
	EL10AC173 EL10AC174 EL10AC175 EL10AC176	0,0020	6295783	54	110	-90	80	Aircore (see also RCA)	Gold Fields Australasia Pty Etd	24-Aug-10	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2021
316219 DEL10AC17	EL10AC173 EL10AC174 EL10AC175 EL10AC176 EL10AC177	380671	6296010	54	110	-90	102	Aircore (see also RCA)	Gold Fields Australasia Pty Etd	24-Aug-10	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2021
	EL10AC173 EL10AC174 EL10AC175 EL10AC176 EL10AC177 EL10AC178	380671 380276	6297093	54	110	-90	78	Aircore (see also RCA)	Gold Fields Australasia Pty Etd	11-Sep-10	Gold	ENV11448 ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2022 Joint annual reports for the period 29/8/2006 to 28/8/2023
	EL10AC173 EL10AC174 EL10AC175 EL10AC176 EL10AC176 EL10AC177 EL10AC178 EL10AC179	380276	6296724	54	127	-90	58	Aircore (see also RCA)	Gold Fields Australasia Pty Etd	12-Sep-10	Gold	ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2024
	EL10AC173 EL10AC174 EL10AC175 EL10AC176 EL10AC176 EL10AC177 EL10AC178 EL10AC179 EL10AC194	380276 370730	6295946	54	123	-90		Aircore (see also RCA)	Gold Fields Australasia Pty Ltd	12-Sep-10 12-Sep-10	Gold	ENV11448 ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2024
	L10AC173 L10AC174 L10AC175 L10AC176 L10AC176 L10AC177 L10AC178 L10AC179 L10AC194 L10AC195	380276 370730 371441	6295965	54	113	-90		Aircore (see also RCA)	Gold Fields Australasia Pty Ltd	12-Sep-10 13-Sep-10	Gold	ENV11448 ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2026
316203 DEL10AC19	L10AC173 L10AC174 L10AC175 L10AC175 L10AC176 L10AC177 L10AC178 L10AC179 L10AC194 L10AC195 L10AC197	380276 370730 371441 373095	0233303	54	113	-90		Aircore (see also RCA)	Gold Fields Australasia Pty Ltd	30-Sep-10	Gold	ENV11448 ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2027
	EL10AC173 EL10AC174 EL10AC175 EL10AC176 EL10AC177 EL10AC177 EL10AC178 EL10AC194 EL10AC195 EL10AC195 EL10AC198	380276 370730 371441 373095 373501	6297724	54	117	-90	104	Aircore (see also RCA)	Gold Fields Australasia Pty Ltd	30-Sep-10 30-Sep-10	Gold	ENV11448 ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2027
316205 DEL10AC22 316207 DEL10AC22	L10AC173 L10AC174 L10AC175 L10AC176 L10AC176 L10AC177 L10AC177 L10AC179 L10AC194 L10AC195 L10AC195 L10AC198 L10AC23	380276 370730 371441 373095 373501 369018	6297724						Gold Fields Australasia Pty Ltd	1-Oct-10	Gold	ENV11448 ENV11448	Joint annual reports for the period 29/8/2006 to 28/8/2029
151474 FLORC 4	EL10AC173 EL10AC174 EL10AC175 EL10AC176 EL10AC176 EL10AC177 EL10AC178 EL10AC178 EL10AC194 EL10AC195 EL10AC197 EL10AC198 EL10AC223 EL10AC225	380276 370730 371441 373095 373501	6297724 6298000 6297585	54	122	-90	42	Aircore (see also RCA)	oota notas Australasia Fily Elu	25-Sep-86	Gold; Base Metals	ENV01448 ENV06460	pp 40-42

86779	KOOMOOLOO 1	380672	6287211	54	86	-90	159	Unknown	South Australia. Department of Mines and Energy.	1-Jan-25	Water	RB72/00131	Appendix.
77385	M111	354567	6240168	54	120	-90	168	Rotary - Air	South Australia. Department of Mines and Energy.	13-May-83	-	RB88/00056	dwg 86-598
86846	M80	362251	6292297	54	129	-90	108	Rotary - Air	South Australia. Department of Mines and Energy.	7-Nov-81	-	RB82/00098	dwg 82-483
87058	M95	363981	6240224	54	82.3	-90	166	Rotary - Mud	South Australia. Department of Mines and Energy.	11-Dec-81	-	RB83/00016	dwg 83-17
87061	M98	372818	6251295	54	60	-90	224	Rotary - Mud	South Australia. Department of Mines and Energy.	13-Feb-82	-	RB83/00016	dwg 83-20
87062	M99	362124	6250612	54	82	-90	144	Rotary - Air	South Australia. Department of Mines and Energy.	3-Jun-83	-	RB88/00056	dwg 86-595
137201	MUR 10	388248	6310876	54	118	-90	98.5	Reverse Circulation	South Australia. Department of Mines and Energy.	12-Dec-92	Gold; Base Metals	RB93/00026	Appendix A
151543	P 26	395623	6321180	54	120	-90	161.5	Rotary	Mines Administration Pty Ltd.	17-May-71	Uranium	ENV01403	Page 29
185023	PADD 22	356703	6242170	54	117	-90	198.4	Diamond Bit - Coring	Normandy Gold Exploration Pty Ltd.	30-Nov-99	Gold; Copper	ENV09739	Report P/E 24/11/2000, Appendix 3, also Dwg, Plan 2
185024	PADD 23	356113	6248139	54	106	-90	183.4	Diamond Bit - Coring	Normandy Gold Exploration Pty Ltd.	30-Nov-00	Gold; Copper	ENV09739	Report P/E 24/11/2000, Appendix 3, also Dwg, Plan 3
185025	PADD 34	356472	6296502	54	149	-90	217	Aircore (see also RCA)	Normandy Gold Exploration Pty Ltd.	9-Jun-00	Gold; Copper	ENV09739	Report P/E 24/11/2000, Appendix 3, also Dwg, Plan 4
185026	PADD 35	359643	6255713	54	98	-90	186	Diamond Bit - Coring	Normandy Gold Exploration Pty Ltd.	14-Jun-00	Gold; Copper	ENV09739	Report P/E 24/11/2000, Appendix 3, also Dwg, Plan 5
151520	PV 4	379923	6293380	54	103	-90	74.7	Rotary	Minad-Teton Australia.	19-May-71	Uranium	ENV01696	Page 14
87073	TG 11	366391	6266636	54	60	-90	122	Rotary	Dampier Mining Co Ltd.	3-Jun-78	Base Metals; Coal	ENV03208	pp 78-81, dwg 3208(1)-19
87074	TG 12	367584	6265029	54	60	-90	99	Rotary	Dampier Mining Co Ltd.	3-Jun-78	Base Metals; Coal	ENV03208	pp 82-85, dwg 3208(1)-19