# **Project Approval**

# Section 75J of the Environmental Planning & Assessment Act 1979

As delegate of the Minister for Planning, the Planning Assessment Commission of NSW approves the project application referred to in Schedule 1, subject to the conditions in Schedules 2 to 6.

These conditions are required to:

- prevent, minimise, and/or offset adverse environmental impacts;
- set standards and performance measures for acceptable environmental performance;
- require regular monitoring and reporting; and
- provide for the ongoing environmental management of the project.

Red type represents the July 2015 modification (MOD 1)
Blue type represents the February 2016 modification (MOD 2)
Grey type represents the INSERT DATE Modification (MOD 3)

Member of the Commission	Member of the Commission	Member of the Commission
Sydney	2015	
	SCHEDULE 1	
Application Number:	08_0135	
Proponent:	Moolarben Coal Mines	Pty Ltd
Approval Authority:	Minister for Planning	
Land:	See Appendix 1	
Project:	Moolarben Coal Projec	t Stage 2

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# **DEFINITIONS**

Annual review ARI ARTC **BCA** BC Act

Biodiversity offset strategy

**Built features** 

Blast misfire CCC Cliff

Conditions of this approval Council CLD

CPI CCI Day

DEC Department Dol Water DRG

DSC EΑ

**EEC** Environmental consequences

**EPA** EP&A Act **EP&A Regulation** 

**EPL** Evening

**EPBC Act** 

The review required by condition 4 of Schedule 6 Average Recurrence Interval Australian Rail Track Corporation Ltd Building Code of Australia

Biodiversity Conservation Act 2016

The conservation and enhancement strategy described in EA, and depicted conceptually in the figure in Appendix 7

Includes any building or work erected or constructed on land, and includes dwellings and infrastructure such as any formed road, street, path, walk, or driveway; any pipeline, water, sewer, telephone, gas or other service main

The failure of one or more holes in a blast pattern to initiate

Community Consultative Committee

A continuous rock face, including overhangs, having a minimum length of 20 metres, a minimum height of 10 metres and a minimum slope of 2 in 1 (>63.4°)

Conditions contained in Schedules 2 to 6 inclusive

Mid-Western Regional Council

Crown Lands Division within the Department of Trade and Investment, Regional Infrastructure and Services

Australian Bureau of Statistics Consumer Price Index

Construction Cost Index

The period from 7am to 6pm on Monday to Saturday, and 8am to 6pm on Sundays and Public Holidays

**NSW Department of Education and Communities** 

Department of Planning & Environment

NSW Department of Industry - Water

Division of Resources and Geoscience and the Resources Regulator within the Department

Dams Safety Committee

The Moolarben Coal Project Stage 2 Environmental Assessment Report (6 volumes), dated March 2009 as modified by the:

- preferred project report, dated January 2012;
- response to submissions, dated June 2012;
- residual matters report, dated August 2012;
- Groundwater Accounting and Water Sharing Plan prepared by RPS Aquaterra Pty Ltd, dated 13 June 2012;
- Surface water information prepared by Worley Parsons Services Pty Ltd, dated 28 September 2012, 15 October 2012 and 9 November 2012;
- Biodiversity Offset Strategy prepared by Cumberland Ecology Pty Ltd, dated December 2012;
- Water Licensing Report Wollar Creek Water Source prepared by Dundon Consulting Pty Ltd, dated 11 June 2013;
- OC4 South-West Modification Environmental Assessment, dated April 2015 and associated response to submissions, dated June 2015 (MOD 1);
- UG1 Optimisation Modification Environmental Assessment, dated June 2015 and associated response to submissions, dated September 2015 (MOD 2); and
- Environmental Assessment Open Cut Optimisation Modification, Volumes 1 and 2, dated November 2017 and associated response to submissions dated May 2018; and supplementary information dated 24 August 2018 (MOD 3).

Endangered ecological community, as defined under the BC Act The environmental consequences of subsidence impacts, including: damage to built features; loss of surface flows to the subsurface; loss of standing pools; adverse water quality impacts; cliff falls; rock falls; damage to Aboriginal heritage sites; impacts on aquatic ecology; and ponding.

**Environment Protection Authority** 

Environmental Planning and Assessment Act 1979

Environmental Planning and Assessment Regulation 2000 Commonwealth Environment Protection and Biodiversity Conservation Act 1999

Environment Protection Licence issued under the POEO Act The period from 6pm to 10pm

Feasible

Heritage item

Incident

Land

Material harm to the environment

Mine water

Mining operations

Minister Minor Minor cliff

Mitigation

Moolarben mine complex

Moolarben Stage 1 mine

Moolarben Stage 1 mine surface infrastructure

Moolarben Stage 2 mine

NP&W Act Negligible Night

OEH POEO Act

Privately-owned land

Project Proponent

Public infrastructure

Reasonable

Reasonable costs

Rehabilitation

RFS RMS

Rock face feature

Feasible relates to engineering considerations and what is practical to build or implement

An item as defined under the *Heritage Act 1977* and/or an Aboriginal Object or Aboriginal Place as defined under the *National Parks and Wildlife Act 1974* 

A set of circumstances that:

- causes or threatens to cause material harm to the environment; and/or
- breaches or exceeds the limits or performance measures/criteria in this approval

As defined in the EP&A Act, except for where the term is used in the noise and air quality conditions in Schedules 3 and 5 of this approval where it is defined to mean the whole of a lot, or contiguous lots owned by the same landowner, in a current plan registered at the Land Titles Office at the date of this approval Actual or potential harm to the health or safety of human beings or to ecosystems that is not trivial

Water that accumulates within, or drains from, active mining and infrastructure areas (synonymous with 'dirty water')

Includes the removal and emplacement of overburden and extraction, processing, handling, storage and transport of coal carried out on the site

Minister for Planning, or delegate Not very large, important or serious

A continuous rock face, including overhangs, which has a:

- minimum length of 20 metres and a height between 5 metres and 10 metres, or maximum length of 20 metres and a minimum height of 10 metres; and
- minimum slope of 2 to 1 (>63.4°).

Activities associated with reducing the impacts of the project The combined operations of the Moolarben Stage 1 and Stage 2 mines

The approved mining operations and associated development within the area marked in blue dashed line on the figures in Appendix 2

The approved surface infrastructure area, including the coal handling and preparation plant and the rail loop, as shown on the figures in Appendix 2

The approved mining operations and associated development enclosed within the yellow dashed line on the figure in Appendix 2

National Parks & Wildlife Act 1974

Small and unimportant, such as to be not worth considering The period from 10pm to 7am on Monday to Saturday, and 10pm to 8am on Sundays and Public Holidays

Office of Environment and Heritage

Protection of the Environment Operations Act 1997

Land that is not owned by a public agency or a mining company (or its subsidiary)

The development as described in the EA

Moolarben Coal Mines Pty Limited, or any other person or persons who rely on this approval to carry out the development that is subject to this approval.

Linear and related infrastructure that provides services to the general public, such as roads, railways, water supply, drainage, sewerage, gas supply, electricity, telephone, telecommunications, etc.

Reasonable relates to the application of judgement in arriving at a decision, taking into account: mitigation benefits, cost of mitigation versus benefits provided, community views and the nature and extent of potential improvements

The costs agreed between the Department and the Proponent for obtaining independent experts to review the adequacy of any aspects of the extraction plan, or where such costs cannot be agreed, the costs determined by a dispute resolution process

The restoration of land disturbed by the project to a good condition, to ensure it is safe, stable and non-polluting

Rural Fire Service

Roads and Maritime Services

A continuous rock face, including overhangs, which has a:

**ROM** 

Safe, serviceable & repairable

Second workings

Secretary Site

Statement of commitments

Steep slope

Subsidence

Subsidence effects

Subsidence impacts

**UCML** 

**Ulan Road Strategy** 

 minimum length of 20 metres and a height between 3 metres and 5 metres, or maximum length of 20 metres and a minimum height of 5 metres; and

• minimum slope of 2 to 1 (>63.4°).

Run-of-mine

Safe means no danger to users who are present, serviceable means available for its intended use, and repairable means damaged components can be repaired economically

Extraction of coal from longwall panels, mini-wall panels or pillar extraction

Secretary of the Department, or nominee

The land referred to in Appendix 1

The Proponent's commitments in Appendix 3

An area of land having a gradient between 1 in 3 (33% or 18.3°) and 2 in 1 (200% or 63.4°)

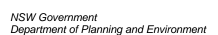
The totality of subsidence effects, subsidence impacts and environmental consequences of subsidence impacts

Deformation of the ground mass due to mining, including all mining induced ground movements, such as vertical and horizontal displacement, tilt, strain and curvature

Physical changes to the ground and its surface caused by subsidence effects, including tensile and shear cracking of the rock mass, localised buckling of strata caused by valley closure and upsidence and surface depressions or troughs

Ulan Coal Mines Limited

The strategy prepared by the Arrb Group Limited, dated December 2011 as amended by the Secretary's letter dated 25 May 2013



# SCHEDULE 2 ADMINISTRATIVE CONDITIONS

## **OBLIGATION TO MINIMISE HARM TO THE ENVIRONMENT**

1. In addition to meeting the specific performance criteria established under this approval, the Proponent shall implement all reasonable and feasible measures to prevent and/or minimise any material harm to the environment that may result from the construction, operation, or rehabilitation of the project.

## **TERMS OF APPROVAL**

- 2. The Proponent shall carry out the project:
  - (a) generally in accordance with the EA; and
  - (b) in accordance with the statement of commitments and the conditions of this approval.

#### Notes:

- The general layout of the project is shown in Appendix 2; and
- The statement of commitments is shown in Appendix 3.
- 3. If there is any inconsistency between the above documents, the most recent document shall prevail to the extent of the inconsistency. However, the conditions of this approval shall prevail to the extent of any inconsistency.
- 4. The Proponent shall comply with any reasonable requirement/s of the Secretary arising from the Department's assessment of:
  - (c) any strategies, plans, programs, reviews, audits, reports or correspondence that are submitted in accordance with this approval;
  - (d) any reports, reviews or audits commissioned by the Department regarding compliance with this approval; and
  - (e) the implementation of any actions or measures contained in these documents.

# LAPSING OF APPROVAL

5. If the project has not been physically commenced within 5 years of the date of this approval, then this project approval shall lapse.

## **LIMITS ON APPROVAL**

# **Mining Operations**

6. The Proponent may carry out mining operations on site until 31 December 2038.

Note: Under this approval, the Applicant is required to rehabilitate the site and perform additional undertakings to the satisfaction of both the Secretary and DRG. Consequently, this approval will continue to apply in all other respects other than the right to conduct mining operations until the rehabilitation of the site and these additional undertakings have been carried out satisfactorily.

# **Coal Extraction**

- 7. The Proponent shall not extract more than:
  - (a) 16 million tonnes of ROM coal from the open cut mining operations of the project in any calendar year; and
  - (b) 8 million tonnes of ROM coal from the underground mining operations of the project in any calendar year.

## Notes:

- The above limits should be read in conjunction with the extraction, processing and coal transport limits in the Moolarben Coal Stage 1 approval (MP 05\_0117).
- The total ROM coal extracted from the Moolarben mine complex (open-cut and underground mining) is no more than 24 million tonnes in any calendar year.
- No more than 16 million tonnes of coal from the Moolarben mine complex can be processed (washed) in any calendar year.
- No more than 22 million tonnes can be transported from the Moolarben mine complex in any calendar year.

# **Coal Processing and Transport**

8. The Proponent shall ensure that all coal extracted from the project is sent to the Moolarben Stage 1 mine surface infrastructure area for processing and/or transport to market.

## STRUCTURAL ADEQUACY

 The Proponent shall ensure that all new buildings and structures, and any alterations or additions to existing buildings and structures, are constructed in accordance with the relevant requirements of the BCA

#### Notes:

- Under Part 4A of the EP&A Act, the Proponent is required to obtain construction and occupation certificates (where applicable) for the proposed building works; and
- Part 8 of the EP&A Regulation sets out the requirements for the certification of the project.

## **DEMOLITION**

10. The Proponent shall ensure that all demolition work on site is carried out in accordance with AS 2601-2001: The Demolition of Structures, or its latest version.

## PROTECTION OF PUBLIC INFRASTRUCTURE

- 11. Unless the Proponent and the applicable authority agree otherwise, the Proponent shall:
  - repair, or pay the full costs associated with repairing, any public infrastructure that is damaged by the project; and
  - (b) relocate, or pay the full costs associated with relocating, any public infrastructure that needs to be relocated as a result of the project.

Note: This condition does not apply to any damage to public infrastructure subject to compensation payable under the Mine Subsidence Compensation Act 1961, or to damage to roads caused as a result of general road usage.

# **OPERATION OF PLANT AND EQUIPMENT**

- 12. The Proponent shall ensure that all plant and equipment used on site, or in connection with the project, is:
  - (a) maintained in a proper and efficient condition; and
  - (b) operated in a proper and efficient manner.

# STAGED SUBMISSION OF STRATEGIES, PLANS OR PROGRAMS

- 13. With the approval of the Secretary, the Proponent may:
  - (a) submit any strategy, plan or program required by this approval on a progressive basis; and
  - (b) combine any strategy, plan, program, review, audit or report required by this approval with any similar strategy, plan, program, review, audit or report required under Project Approval 05\_0117 for the Moolarben Coal Project Stage 1.

## Notes:

- While any strategy, plan or program may be submitted on a progressive basis, the Proponent will need to ensure that the existing operations on site are covered by suitable strategies, plans or programs at all times; and
- If the submission of any strategy, plan or program is to be staged, then the relevant strategy, plan or program must clearly describe the specific stage to which the strategy, plan or program applies, the relationship of this stage to any future stages, and the trigger for updating the strategy, plan or program.
- 13A. With the agreement of the Secretary, the Proponent may prepare a revision of or a stage of a strategy, plan or program without undertaking consultation with all parties nominated under the applicable condition in this consent.

# **COMMUNITY ENHANCEMENT**

14. From the commencement of construction until mining operations under this approval cease, the Proponent shall pay to Council a total of \$515 a year for each full-time equivalent employee/contractor at the Moolarben mine complex in excess of 320. This payment is for the provision of infrastructure and services generated by the project. It is also to be indexed in accordance with the CPI for the previous quarter.

# SCHEDULE 3 ENVIRONMENTAL CONDITIONS - GENERAL

# **NOISE**

# **Acquisition Upon Request**

(deleted)

Note: The Proponent has acquired all properties provided acquisition rights under this approval.

## **Mitigation Upon Request**

(deleted)

Note: The Proponent has acquired all properties provided mitigation upon request rights under this approval.

## **Noise Criteria**

3. The Proponent shall ensure that the noise generated by the Moolarben mine complex does not exceed the criteria in Table 3 at any residence on privately-owned land or the other specified locations.

Table 3: Noise criteria dB(A)

Receiver ID	Day	Evening	Nig	ght
Receiver ID	L <sub>Aeq(15min)</sub>	L <sub>Aeq(15min)</sub>	LAeq(15min)	L <sub>A1(1min)</sub>
63	39	39	39	45
70	37	37	37	45
75	36	36	36	45
All other privately-owned residences	35	35	35	45
Ulan Primary School		35 (internal) when in use		-
Ulan Anglican Church	35 (internal) - when in use			-
Goulburn River National Park Munghorn Gap Nature Reserve		50 when in use		-

Note: To interpret the land referred to in Table 3, see the applicable figures in Appendix 5.

Noise generated by the Moolarben mine complex is to be measured in accordance with the relevant requirements of the NSW Noise Policy for Industry. Appendix 6 sets out the meteorological conditions under which these criteria apply, and the requirements for evaluating compliance with these criteria.

However, these criteria do not apply if the Proponent has an agreement with the owner/s of the relevant residence or land to generate higher noise levels, and the Proponent has advised the Department in writing of the terms of this agreement.

# **Land Acquisition Criteria**

2. If the noise generated by the Moolarben mine complex exceeds the criteria in Table 4 then upon receiving a written request for acquisition from an owner of the land listed in Table 4, the Proponent shall acquire the land in accordance with the procedures in conditions 5 and 6 of Schedule 5.

Table 4: Acquisition criteria dB(A) I Aeq (15min)

•	Table 4. Acquisition official about Executioning				
	Receiver ID	<b>Day</b> (L <sub>Aeq (15min)</sub> )	Evening (L <sub>Aeq (15min)</sub> )	Night (L <sub>Aeq (15min)</sub> )	
	63	43	43	42	
	All other privately- owned residences	40	40	40	

Note: To interpret the land referred to Table 4, see the applicable figures in Appendix 5.

3. If the noise generated by the Moolarben mine complex contributes to exceedances of the relevant criteria in Table 5 on more than 25% of any privately-owned land (and a dwelling could be built on that land under existing planning controls), the Proponent shall, upon receiving a written request for acquisition from the landowner, acquire the land in accordance with the procedures in conditions 5 and 6 of Schedule 5.

Table 5: Land acquisition criteria

Day/Evening/Night	Receiver
LAeq(period)	
55/50/45	All privately-owned land

Note: Noise generated by the project is to be measured in accordance with the relevant requirements of the NSW Noise Policy for Industry. Appendix 6 sets out the meteorological conditions under which these criteria apply, and the requirements for evaluating compliance with these criteria.

However, these noise criteria do not apply if the Proponent has an agreement with the owner/s of the relevant residence or land to generate higher noise levels, and the Proponent has advised the Department in writing of the terms of this agreement.

## **Noise Mitigation Criteria**

4. If the noise generated by the Moolarben mine complex exceeds the criteria in Table 6 at any privately owned residence, then upon receiving a written request the Proponent shall implement additional noise mitigation measures (such as double-glazing, insulation and/or air conditioning) at the residence in consultation with the landowner. These measures must be reasonable and feasible, and directed towards reducing the noise impacts of the project on the residence.

If within 3 months of receiving this request from the owner, the Proponent and the owner cannot agree on the measures to be implemented, or there is a dispute about the implementation of these measures, then either party may refer the matter to the Secretary for resolution.

Table 6: Mitigation criteria dB(A) LAeq (15min)

Receiver ID	Day (L <sub>Aeq (15min)</sub> )	Evening (L <sub>Aeq (15min)</sub> )	Night (L <sub>Aeq (15min)</sub> )
63	40	40	39
All privately owned residences other than those in Table 2	37	37	37

Note: To interpret the land referred to Table 6, see the applicable figures in Appendix 5.

# **Operating Conditions**

- 5. The Proponent shall:
  - (a) implement best management practice to minimise the operational and road noise of the project;
  - (b) operate a comprehensive noise management system that uses a combination of predictive meteorological forecasting and real-time noise monitoring data to guide the day to day planning of mining operations, and the implementation of both proactive and reactive noise mitigation measures to ensure compliance with the relevant conditions of this approval;
  - (c) minimise the noise impacts of the project during meteorological conditions when the noise limits in this approval do not apply (see Appendix 6);
  - only use locomotives and rolling stock that are approved to operate on the NSW rail network in accordance with the noise limits in ARTC's EPL;
  - (e) co-ordinate noise management at the Moolarben mine complex with the noise management at Ulan and Wilpinjong mines to minimise cumulative noise impacts; and
  - (f) carry out regular monitoring to determine whether the Moolarben mine complex is complying with the relevant conditions of this approval,

to the satisfaction of the Secretary.

# **Noise Management Plan**

- 6. The Proponent shall prepare and implement a Noise Management Plan for the project to the satisfaction of the Secretary. This plan must:
  - (a) be prepared in consultation with the EPA, and submitted to and approved by the Secretary prior to the commencement of any development on site under this approval;
  - (b) describe the measures that would be implemented to ensure compliance with the noise criteria and operating conditions in this approval;
  - (c) describe the proposed noise management system in detail; and
  - (d) include a monitoring program that:
    - evaluates and reports on:
      - the effectiveness of the noise management system;
      - compliance against the noise criteria in this approval; and
      - compliance against the noise operating conditions;
    - includes a program to calibrate and validate the real-time noise monitoring results with the
      attended monitoring results over time (so the real-time noise monitoring program can be
      used as a better indicator of compliance with the noise criteria in this approval and trigger
      for further attended monitoring); and

 defines what constitutes a noise incident, and includes a protocol for identifying and notifying the Department and relevant stakeholders of any noise incidents.

## **BLASTING**

## **Blasting Criteria**

7. The Proponent shall ensure that blasting on the Moolarben mine complex does not cause exceedances of the criteria in Table 7.

Table 7: Blasting criteria

Location	Airblast overpressure (dB(Lin Peak))	Ground vibration (mm/s)	Allowable exceedance
Residence on privately owned land	120	10	0%
	115	5	5% of the total number of blasts over a period of 12 months
All public infrastructure		50 (or a limit determined by the structural design methodology in AS 2187.2-2006, or its latest version, or other alternative limit for public infrastructure, to the satisfaction of the Secretary)	0%

However, these criteria do not apply if the Proponent has a written agreement with the relevant owner to exceed these criteria, and has advised the Department in writing of the terms of this agreement.

# **Blasting Hours**

8. The Proponent shall only carry out blasting on site between 9 am and 5 pm Monday to Saturday inclusive. No blasting is allowed on Sundays, public holidays, or at any other time without the written approval of the Secretary.

# **Blasting Frequency**

- 9. The Proponent may carry out a maximum of:
  - (a) 2 blasts a day; and
  - (b) 9 blasts a week, averaged over a calendar year,

at the Moolarben mine complex.

This condition does not apply to blasts that generate ground vibration of 0.5 mm/s or less at any residence on privately-owned land, blast misfires or blasts required to ensure the safety of the mine or its workers.

Note: For the purposes of this condition, a blast refers to a single blast event, which may involve a number of individual blasts fired in quick succession in a discrete area of the mine.

# **Property Inspections**

- 12. If the Proponent receives a written request from the owner of any privately-owned land within 2 kilometres of any approved open cut mining pit on site for a property inspection to establish the baseline condition of any buildings and/or structures on his/her land, or to have a previous property inspection updated, then within 2 months of receiving this request the Proponent shall:
  - (a) commission a suitably qualified, experienced and independent person, whose appointment is acceptable to both parties to:
    - establish the baseline condition of any buildings and other structures on the land, or update the previous property inspection report; and
    - identify measures that should be implemented to minimise the potential blasting impacts of the project on these buildings and/or structures; and
  - (b) give the landowner a copy of the new or updated property inspection report.

If there is a dispute over the selection of the suitably qualified, experienced and independent person, or the Proponent or the landowner disagrees with the findings of the property inspection report, either party may refer the matter to the Secretary for resolution.

# **Property Investigations**

13. If the owner of any privately-owned land claims that buildings and/or structures on his/her land have been damaged as a result of blasting on the site, then within 2 months of receiving this claim the Proponent shall:

- (a) commission a suitably qualified, experienced and independent person, whose appointment is acceptable to both parties to investigate the claim; and
- (b) give the landowner a copy of the property investigation report.

If this independent property investigation confirms the landowner's claim, and both parties agree with these findings, then the Proponent shall repair the damage to the satisfaction of the Secretary.

If there is a dispute over the selection of the suitably qualified, experienced and independent person, or the Proponent or the landowner disagrees with the findings of the independent property investigation, then either party may refer the matter to the Secretary for resolution.

# **Operating Conditions**

- 14. The Proponent shall:
  - (a) implement best management practice to:
    - protect the safety of people and livestock in the surrounding area;
    - protect public or private infrastructure/property in the surrounding area from any damage; and
    - minimise the dust and fume emissions of any blasting;
  - (b) ensure that blasting on the site does not damage Aboriginal rock shelter sites S2MC232 (AHIMS No. 36-3-1379) or S2MC233 (AHIMS No. 36-3-1380);
  - (c) operate a suitable system to enable the public to get up-to-date information on the proposed blasting Schedule on site; and
  - (d) co-ordinate the timing of blasting on site with the timing of blasting at the Ulan and Wilpinjong mines to minimise cumulative blasting impacts,

to the satisfaction of the Secretary.

- 15. The Proponent shall not undertake blasting on site within 500 metres of:
  - (a) any public road;
  - (b) the Gulgong to Sandy Hollow Railway Line;
  - (c) the Wollar-Wellington 330kV Transmission Line; or
  - (d) any land outside the site not owned by the Proponent,

unless the Proponent has:

- demonstrated to the satisfaction of the Secretary that the blasting can be carried out closer to the
  infrastructure or land without compromising the safety of people or livestock or damaging the
  infrastructure and/or other buildings and structures; and
- updated the Blast Management Plan to include the specific measures that would be implemented while blasting is being carried out within 500 metres of the infrastructure or land; or
- a written agreement with the relevant infrastructure owner or landowner to allow blasting to be carried out closer to the infrastructure or land, and the Proponent has advised the Department in writing of the terms of this agreement.

# **Blast Management Plan**

- 16. The Proponent shall prepare and implement a Blast Management Plan for the project to the satisfaction of the Secretary. This plan must:
  - be prepared in consultation with the EPA, and submitted to and approved by the Secretary prior to conducting any blasting on site;
  - (b) describe the measures that would be implemented to ensure compliance with the blast criteria and operating conditions of this approval;
  - (c) propose and justify any alternative ground vibration limits for public infrastructure in the vicinity of the site (if relevant); and
  - (d) include a monitoring program for evaluating and reporting on compliance with the blasting criteria and operating conditions of this approval.

# **AIR QUALITY**

## Odour

17. The Proponent shall ensure that no offensive odours, as defined under the POEO Act, are emitted from the site.

# **Air Quality Criteria**

18. The Proponent shall ensure that all reasonable and feasible avoidance and mitigation measures are employed so that particulate matter emissions generated by the Moolarben mine complex do not cause exceedances of the criteria listed in Tables 8, 9 and 10 at any residence on privately-owned land.

Table 8: Long term impact assessment criteria for particulate matter

Pollutant	Averaging period	<sup>d</sup> Criterion
Total suspended particulate (TSP) matter	Annual	<sup>a</sup> 90 µg/m <sup>3</sup>
Particulate matter < 10 µm (PM <sub>10</sub> )	Annual	<sup>a d</sup> 25 μg/m <sup>3</sup>
Particulate Matter <2.5 µm (PM <sub>2.5</sub> )	Annual	<sup>a, d</sup> 8 μg/m <sup>3</sup>

Table 9: Short term impact assessment criterion for particulate matter

Pollutant	Averaging period	<sup>d</sup> Criterion
Particulate matter < 10 µm (PM <sub>10</sub> )	24 hour	<sup>a</sup> 50 μg/m <sup>3</sup>
Particulate Matter <2.5 µm (PM <sub>2.5</sub> )	24 hour	<sup>b</sup> 25 μg/m <sup>3</sup>

Table 10: Long term impact assessment criteria for deposited dust

Pollutant	Averaging period	Maximum increase in deposited dust level	Maximum total deposited dust level
<sup>c</sup> Deposited dust	Annual	<sup>b</sup> 2 g/m <sup>2</sup> /month	<sup>a</sup> 4 g/m <sup>2</sup> /month

Notes to Tables 8-10:

## Mine-owned Land

- 19. The Proponent shall ensure that all reasonable and feasible avoidance and mitigation measures are employed so that particulate matter emissions generated by the Moolarben mine complex do not cause exceedances of the criteria listed in Tables 11, 12 and 13 at any occupied residence on mine-owned land (including land owned by another mining company) unless:
  - the tenant and landowner (if the residence is owned by another mining company) have been notified of any health risks associated with such exceedances in accordance with the notification requirements under Schedule 5 of this approval;
  - (b) the tenant of any land owned by the Proponent can terminate their tenancy agreement without penalty at any time, subject to giving reasonable notice;
  - (c) air mitigation measures such as air filters, a first flush roof water drainage system and/or air conditioning) are installed at the residence, if requested by the tenant or landowner (if the residence is owned by another mining company);
  - (d) air quality monitoring is regularly undertaken to inform the tenant or landowner (if the residence is owned by another mining company) of the actual particulate emissions at the residence; and
  - (e) data from this monitoring is presented to the tenant and landowner in an appropriate format for a medical practitioner to assist the tenant and landowner in making informed decisions on the health risks associated with occupying the property,

to the satisfaction of the Secretary.

# **Air Quality Acquisition Criteria**

20. If particulate matter emissions generated by the Moolarben mine complex exceed the incremental criteria, or contribute an exceedance of the relevant cumulative criteria, in Tables 11, 12 and 13 at any residence on privately-owned land or on more than 25% of any privately-owned land (and a dwelling could be built on that land under existing planning controls), then upon receiving a written request for acquisition from the landowner, the Proponent shall acquire the land in accordance with the procedures in conditions 5 and 6 of Schedule 5.

Table 11: Long term land acquisition criteria for particulate matter

Pollutant	Averaging period	<sup>d</sup> Criterion
Total suspended particulate (TSP) matter	Annual	<sup>a</sup> 90 μg/m <sup>3</sup>
Particulate matter < 10 µm (PM <sub>10</sub> )	Annual	<sup>a d</sup> 25 μg/m <sup>3</sup>

<sup>&</sup>lt;sup>a</sup> Total impact (i.e. incremental increase in concentrations due to the complex plus background concentrations due to all other sources);

<sup>&</sup>lt;sup>b</sup> Incremental impact (i.e. incremental increase in concentrations due to the complex on its own);

<sup>&</sup>lt;sup>C</sup> Deposited dust is to be assessed as insoluble solids as defined by Standards Australia, AS/NZS 3580.10.1:2003: Methods for Sampling and Analysis of Ambient Air - Determination of Particulate Matter - Deposited Matter - Gravimetric Method; and

<sup>&</sup>lt;sup>d</sup> Excludes extraordinary events such as bushfires, prescribed burning, dust storms, fire incidents, illegal activities or any other activity agreed by the Secretary.

Table 12: Short term land acquisition criteria for particulate matter

able 12. Cheft term land dequiestern entend for particulate matter					
Pollutant	Averaging period	<sup>d</sup> Criterion	Basis		
Particulate matter < 10 µm (PM <sub>10</sub> )	24 hour	<sup>b</sup> 50 μg/m <sup>3</sup>	Increment <sup>b</sup>		
Particulate Matter <2.5 µm (PM <sub>2.5</sub> )	24 hour	<sup>b</sup> 25 μg/m <sup>3</sup>	Increment <sup>b</sup>		

Table 13: Long term land acquisition criteria for deposited dust

Pollutant	Averaging period	Maximum increase in deposited dust level	Maximum total deposited dust level
<sup>c</sup> Deposited dust	Annual	<sup>b</sup> 2 g/m <sup>2</sup> /month	<sup>a</sup> 4 g/m <sup>2</sup> /month

Notes to Tables 11-13:

# **Operating Conditions**

- The Proponent shall: 21.
  - implement best management practice to minimise the off-site odour, fume and particulate matter (including PM<sub>10</sub> and PM<sub>2.5</sub>) emissions of the project;
  - implement all reasonable and feasible measures to minimise the release of greenhouse gas (b) emissions from the site;
  - (c) minimise any visible off-site air pollution generated by the project;
  - minimise the surface disturbance of the site; (d)
  - operate a comprehensive air quality management system that uses a combination of predictive (e) meteorological forecasting and real-time air quality monitoring data to guide the day to day planning of mining operations and the implementation of both proactive and reactive air quality mitigation measures to ensure compliance with the relevant conditions of this approval;
  - (f) minimise the air quality impacts of the project during adverse meteorological conditions and extraordinary events (see Note d above under Table 13); and
  - co-ordinate the air quality management at the Moolarben mine complex with the air quality management at the Ulan and Wilpinjong mines to minimise cumulative air quality impacts, to the satisfaction of the Secretary.

# **Air Quality Management Plan**

- The Proponent shall prepare and implement an Air Quality Management Plan for the project to the 22. satisfaction of the Secretary. This plan must:
  - be prepared in consultation with the EPA, and submitted to and approved by the Secretary prior to the commencement of any development on site;
  - describe the measures that would be implemented to ensure compliance with the relevant air (b) quality criteria and operating conditions of this approval:
  - describe the air quality management system;
  - (d) include an air quality monitoring program that:
    - uses a combination of real-time and supplementary monitors to evaluate the performance of the project against the air quality criteria in this approval;
    - adequately supports the air quality management system;
    - evaluates and reports on the:
      - the effectiveness of the air quality management system;
      - compliance with the air quality criteria;
      - compliance with the air quality operating conditions; and
    - defines what constitutes an air quality incident, and includes a protocol for identifying and notifying the Department and relevant stakeholders of any air quality incidents.

**NSW Government** 13

<sup>&</sup>lt;sup>a</sup> Cumulative impact (i.e. incremental increase in concentrations due to the complex plus background concentrations due to all other sources);

<sup>&</sup>lt;sup>b</sup> Incremental impact (i.e. incremental increase in concentrations due to the complex on its own) with up to 5 allowable exceedances over the life of the development.

<sup>&</sup>lt;sup>C</sup> Deposited dust is to be assessed as insoluble solids as defined by Standards Australia, AS/NZS 3580.10.1:2003: Methods for Sampling and Analysis of Ambient Air - Determination of Particulate Matter - Deposited

d Excludes extraordinary events such as bushfires, prescribed burning, dust storms, fire incidents, illegal activities or any other activity agreed by the Secretary.

# **ULAN PUBLIC SCHOOL**

- 23. The Proponent shall consult with DEC and, if requested:
  - a) implement agreed reasonable and feasible measures to ameliorate potential noise and/or dust impacts to Ulan Public School; or
  - b) on a reasonable basis relating to the adverse effect of noise and/or dust from the project, contribute to or meet reasonable costs toward relocating the school.

## **METEOROLOGICAL MONITORING**

- 24. For the life of the project, the Proponent shall ensure that there is a meteorological station in the vicinity of the site that:
  - (a) complies with the requirements in the Approved Methods for Sampling of Air Pollutants in New South Wales guideline; and
  - (b) is capable of continuous real-time measurement of temperature lapse rate in accordance with the NSW Noise Policy for Industry, unless a suitable alternative is approved by the Secretary following consultation with the EPA.

# **WATER**

## **Water Supply**

- 25. The Proponent shall ensure that:
  - it has sufficient water for all stages of the project, and if necessary, adjust the scale of operations on site to match its available water supply; and
  - (b) any water supply constraints do not compromise any aspect of the environmental performance of the mine.

Note: Under the Water Act 1912 and/or the Water Management Act 2000, the Applicant is required to obtain the necessary water licences for the project.

# **Compensatory Water Supply**

26. The Proponent shall provide a compensatory water supply to any landowner of privately owned land whose water supply is adversely and directly impacted (other than an impact that is negligible) as a result of the project, in consultation with Dol Water, and to the satisfaction of the Secretary.

The compensatory water supply measures must provide an alternative long-term supply of water that is equivalent to the loss attributable to the project. Equivalent water supply should be provided (at least on an interim basis) within 24 hours of the loss being identified, unless otherwise agreed with the landowner.

If the Proponent and the landowner cannot agree on the measures to be implemented, or there is a dispute about the implementation of these measures, then either party may refer the matter to the Secretary for resolution.

If the Proponent is unable to provide an alternative long-term supply of water, then the Proponent shall provide alternative compensation to the satisfaction of the Secretary.

## **Water Pollution**

27. Unless an EPL authorises otherwise, the Proponent shall comply with section 120 of the POEO Act.

# **Water Management Performance Measures**

28. The Proponent shall comply with the performance measures in Table 14 to the satisfaction of the Secretary.

Table 14: Water Management Performance Measures

Table 14. Water Management Performance Measures	
Feature	Performance Measure
Water Management – General	<ul> <li>Minimise cumulative water impacts with the other mines in the region</li> <li>Maximise water sharing with the other mines in the region</li> <li>Minimise the use of clean water on site</li> </ul>
The Drip	<ul> <li>Nil impact on the water supply to the Drip</li> </ul>
Construction and operation of linear infrastructure	<ul> <li>Design, install and maintain erosion and sediment controls generally in accordance with the series Managing Urban Stormwater: Soils and Construction including Volume 1, Volume 2A – Installation of Services and Volume 2C – Unsealed Roads</li> </ul>

Feature	Performance Measure
I Galui G	Design, install and maintain the infrastructure
	within 40 m of watercourses generally in accordance with the <i>Guidelines for Controlled Activities on Waterfront Land (DPI 2007)</i> , or its latest version
	<ul> <li>Design, install and maintain creek crossings generally in accordance with the Policy and Guidelines for Fish Friendly Waterway Crossings (NSW Fisheries, 2003) and Why Do Fish Need To Cross The Road? Fish Passage Requirements for Waterway Crossings (NSW Fisheries 2003), or their latest versions</li> </ul>
Mine Sediment Dams	Design, install and maintain the dams generally in accordance with the series Managing Urban Stormwater: Soils and Construction – Volume 1 and Volume 2E Mines and Quarries
Clean water diversion & storage infrastructure	Design, install and maintain the clean water system to capture and convey the 100 year ARI flood
	Maximise as far as reasonable and feasible the diversion of clean water around disturbed areas on site
Mine water storages	Mine water storage infrastructure is designed to store a 100 year ARI 72 hour storm event
	On-site storages (including tailings dams, mine infrastructure dams, groundwater storage and treatment dams) are suitably lined to comply with a permeability standard of < 1 x 10 <sup>-9</sup> m/s
Tailings, acid forming and potentially acid forming materials	In-pit emplacement, encapsulation or capping to prevent the migration of pollutants beyond the pit shell
	Adequate freeboard within the pit void to minimise the risk of discharge to surface waters
Chemical and hydrocarbon storage	Chemical and hydrocarbon products to be stored in bunded areas in accordance with the relevant Australian Standards
Murragamba and Eastern Creek realignments	<ul> <li>Increase the overall length of the creek diversions and reduce the overall average bed slope compared to the existing creek alignments</li> <li>Mimic the existing meandering plan form of the low flow channel</li> </ul>
	<ul> <li>Include creek corridors which are designed to contain flood flows up to the 1 in 100 year ARI</li> <li>Include low flow channels which are designed to contain a rainfall event of a 1 in 1 year ARI</li> </ul>
	<ul> <li>Include riffle/drop structures that are designed for a 1 in 20 year ARI peak flow</li> <li>Incorporate erosion control measures based on vegetation and engineering revetments</li> </ul>
	Incorporate persistent/permanent pools for aquatic habitat
	Incorporate seepage control/flow loss measures through sections of the creek lines to be constructed over mine waste backfill
	Revegetate with suitable native riparian vegetation species to restore aquatic biodiversity throughout the realignments
Aquatic and riparian ecosystem, including the relevant sections of Murragamaba Creek, Eastern Creek and Wilpinjong Creek	Maintain or improve baseline channel stability     Develop site-specific in-stream water quality objectives in accordance with ANZECC 2000 and Using the ANZECC Guidelines and Water Quality Objectives in NSW procedures (DECC 2006), or its latest version

# Water Management Plan

- 29. The Proponent shall prepare and implement a Water Management Plan for the project to the satisfaction of the Secretary. This plan must:
  - be prepared in consultation with Dol Water and the EPA, by suitably qualified and experienced persons whose appointment has been approved by the Secretary;
  - (b) be submitted to the Secretary for approval prior to the commencement of any development on site;
  - (c) include reference to the National Water Quality Management Strategy;
  - (d) include detailed performance criteria and describe measure to ensure that the Proponent complies with the Water Management Performance Measures (see Table 14);
  - (e) in addition to the standard requirements for management plans (see condition 3 of Schedule 6), this plan must include a:
    - (i) Site Water Balance that:
      - includes details of:
        - sources and security of water supply, including contingency planning for future reporting periods;
        - water use and management on site, including details of water sharing between neighbouring mining operations;
        - reporting procedures, including the preparation of a site water balance for each calendar year;
      - describes the measures that would be implemented to:
        - minimise clean water use on site;
        - maximise water sharing with the other mines in the region;
    - (ii) <u>Surface Water Management Plan</u>, that includes:
      - detailed baseline data on water flows and quality in the waterbodies that could be affected by the project;
      - a detailed description of the water management system on site;
      - detailed plans, including design objectives and performance criteria, for the:
        - Murragamba and Eastern Creek realignments:
        - in-pit emplacement areas for tailings, acid forming and potentially acid forming materials;
        - final voids (see the Rehabilitation Objectives in Table 14);
      - detailed performance criteria for the following, including trigger levels for investigating any potentially adverse impacts associated with the project:
        - the water management system;
        - downstream surface water quality;
        - downstream flooding impacts and
        - stream and riparian vegetation health for Moolarben Creek, Bora Creek, Murragamba Creek, Eastern Creek, Wilpinjong Creek and the Goulburn River;
      - a program to monitor and report on:
        - the effectiveness of the water management system; and
        - surface water flows and quality, stream and riparian vegetation health in the watercourses that could be affected by the project; and
          - downstream flooding impacts;
      - reporting procedures for the results of the monitoring program; and
      - a plan to respond to any exceedances of the performance criteria, and mitigate any adverse surface water impacts of the project;
    - (iii) Groundwater Management Plan, that includes:
      - detailed baseline data on groundwater levels, yield and quality in the region and privately-owned groundwater bores that could be affected by the project;
      - groundwater assessment criteria, including trigger levels for investigating any potentially adverse groundwater impacts;
      - a program to monitor and report on:
        - groundwater inflows to the underground and open cut mining operations;
        - the seepage/leachate from water storages, emplacements, backfilled voids and final voids;
        - background changes in groundwater yield/quality against mine-induced changes;
        - the permeability, hydraulic gradient, flow direction and connectivity of the palaeochannel and flows within Wilpinjong Creek (requires 3 additional monitoring piezometers within the main trunk of the paleochannel between the open cut 4 boundary and Wilpinjong Creek);
        - impacts of the project on:
          - regional and local (including alluvial) aquifers;
          - groundwater supply of potentially affected landowners; and
          - groundwater dependent ecosystems (including the Drip) and riparian vegetation;
        - a program to validate the groundwater model for the project, and compare against monitoring results with modelled predictions; and

- a plan to respond to any exceedances of the groundwater assessment criteria.
- (iv) a protocol that has been prepared in consultation with the owners of the Ulan and Wilpinjong mines to:
  - minimise cumulative water quality impacts;
  - review opportunities of increased water sharing between these projects;
  - co-ordinate water quality monitoring programs as far as practicable;
  - undertake joint investigations/studies in relation to complaints/exceedences of trigger levels where cumulative impacts are considered likely; and
  - co-ordinate modelling programs for validation, re-calibration and re-running of groundwater models.

## **BIODIVERSITY**

# **Biodiversity Offset Strategy**

30. The Proponent shall implement the biodiversity offset strategy for the project summarised in Table 15 and shown conceptually in Appendix 7 to the satisfaction of the Secretary.

Table 15: Summary of the Biodiversity Offset Strategy

Table 15: Summary of the Biodiversity Offset Strategy			
Area	Offset Type	Minimum Size hectares (ha)	
Dun Dun East	<ul> <li>Enhance existing vegetation:</li> <li>1368 ha of native vegetation</li> <li>408 ha of EEC</li> <li>Regenerate:</li> <li>380 ha of existing grassland to forest/woodland</li> </ul>	1776	
Dun Dun West	<ul> <li>Enhance existing vegetation:</li> <li>837 ha of native vegetation</li> <li>122 ha of EEC</li> <li>Regenerate:</li> <li>307 ha of existing grassland to forest/woodland</li> </ul>	959	
Avisford 1	<ul> <li>Enhance existing vegetation:</li> <li>300 ha of native vegetation</li> <li>102 ha of EEC</li> <li>Regenerate:</li> <li>7 ha of existing grassland to forest/woodland</li> </ul>	402	
Avisford 2	<ul><li>Enhance existing vegetation:</li><li>203 ha of native vegetation</li><li>5 ha of EEC</li></ul>	208	
Ulan 18	<ul> <li>Enhance existing vegetation:</li> <li>291 ha of native vegetation</li> <li>48 ha of EEC</li> <li>Regenerate:</li> <li>178 ha of existing grassland to forest/woodland</li> </ul>	339	
Onsite Offset	<ul> <li>Enhance existing vegetation:</li> <li>420 ha of native vegetation</li> <li>51 ha of EEC</li> <li>Regenerate:</li> <li>199 ha of existing grassland to forest/woodland</li> </ul>	471	
Old Bobadeen	<ul> <li>Enhance existing vegetation:</li> <li>90 ha of native vegetation</li> <li>400 ha of EEC</li> <li>Regenerate:</li> <li>409 ha of existing grassland to forest/woodland</li> </ul>	490	
Libertus	<ul> <li>Enhance existing vegetation:</li> <li>160 ha of native vegetation</li> <li>18 ha of EEC</li> <li>Regenerate:</li> <li>22 ha of existing grassland to forest/woodland</li> </ul>	178	

# Notes:

- To identify the areas referred to in Table 15, see the applicable figures in Appendix 7;
- The amount of native vegetation includes forest/woodland and grassland but excludes woodland and grassland EECs. The combined total of native vegetation and EEC on each property equates to the minimum size available as an offset:
- The amount of grassland available for regeneration includes sparsely vegetated woodland; and
- The strategy includes the regeneration of existing grassland areas within each offset to woodland communities.

# **Regeneration Areas**

- 31. The Proponent shall ensure that the regeneration of vegetation within the specified areas of the biodiversity offset strategy is focused on the re-establishment of flora species typical of the White Box Yellow Box Blakely's Red Gum Woodland as defined under the BC Act and White Box Yellow Box Blakely's Red Gum Grassy Woodland as defined under the EPBC Act.
- 32. The Proponent shall use its best endeavours to work with the CLD to identify and implement any reasonable and feasible regeneration of vegetation on Crown lands in the vicinity of Pyramul Creek immediately to the south of the 'Dun Dun East' biodiversity offset area.

# **Munghorn Gap Nature Reserve**

- 33. The Proponent shall ensure that:
  - (a) the boundary of the project with the Munghorn Gap Nature Reserve is identified and surveyed prior to the commencement of open cut mining; and
  - (b) a 50 meter buffer zone is maintained between the open cut mining and the Munghorn Gap Nature Reserve during the life of the project.

# **Habitat for Threatened Fauna Species**

34. The Proponent shall ensure that the biodiversity offset strategy provides suitable habitat for all the threatened fauna species confirmed and identified as being potentially present in the disturbance areas.

Note: The threatened fauna species confirmed and identified as being potentially present in the disturbance areas are listed in Appendix 7.

# **Regent Honeyeater Study**

- 35. Within 6 months of the date of this approval, the Proponent shall calculate:
  - (a) the impacts generated by the project on the Regent Honeyeater in species credits; and
  - (b) the species credits that would be generated for the Regent Honeyeater from implementation of the offset strategy described in condition 30 above,

in accordance with the NSW Biodiversity Offset Policy for Major Projects, and to the satisfaction of OEH.

- 36. If the calculations carried out in condition 35 above identify a shortfall of species credits to offset the impacts of the project, then within 24 months of the date of this approval, the Proponent shall satisfy the outstanding offset requirements to the satisfaction of OEH. This can be achieved by one or more of the following:
  - (a) acquiring or retiring credits under the Biobanking Scheme in the TSC Act;
  - (b) making payments into an offset fund that has been developed by the NSW Government; and/or
  - (c) providing supplementary measures.

# **Vegetation Information System Mapping Data**

37. At the request of OEH, the Proponent shall provide OEH with detailed vegetation mapping and survey data associated with its lands to be conserved in perpetuity in accordance with this approval. This information is to be provided free of charge.

# **Long Term Security of Biodiversity Offsets**

38. By 31 December 2015, unless the Secretary agrees otherwise, the Proponent shall make suitable arrangements to protect the offset areas in Table 15 in perpetuity, in consultation with OEH and to the satisfaction of the Secretary.

Note: The preferred mechanisms for the provision of long-term conservation security are via Biobanking Arrangements and additions to the OEH Estate.

# **Biodiversity Management Plan**

- 39. The Proponent shall prepare and implement a Biodiversity Management Plan for the project to the satisfaction of the Secretary. This plan must:
  - (a) be prepared in consultation with OEH, and submitted to and approved by the Secretary prior to the commencement of any development on site:
  - (b) describe the short, medium, and long term measures that would be implemented to:
    - manage the remnant vegetation and fauna habitat on the site; and
    - implement the biodiversity offset strategy;
    - integrate the implementation of the biodiversity offset strategy to the greatest extent practicable with the rehabilitation of the site;
  - (c) include detailed performance and completion criteria for evaluating the performance of the biodiversity offset strategy, and triggering remedial action (if necessary);
  - (d) include a detailed description of the measures that would be implemented over the next 3 years for:
    - enhancing the quality of existing vegetation and fauna habitat in the biodiversity offset areas;

- creating native vegetation and fauna habitat in the biodiversity offset areas and rehabilitation area through focusing on assisted natural regeneration, targeted vegetation establishment and the introduction of naturally scarce fauna habitat features (where necessary);
- maximising the salvage of resources within the approved disturbance area including vegetative and soil resources - for beneficial reuse in the enhancement of the biodiversity offset areas or rehabilitation area;
- · collecting and propagating seed;
- protecting vegetation and fauna habitat outside the approved disturbance area on-site;
- minimising the impacts on fauna on site, including undertaking pre-clearance surveys;
- managing any potential conflicts between the proposed enhancement works in the biodiversity offset strategy areas and any Aboriginal heritage values (both cultural and archaeological) in these areas;
- · managing salinity;
- · controlling weeds and feral pests;
- controlling erosion;
- managing grazing and agriculture on site;
- · controlling access; and
- · bushfire management;
- (e) include a seasonally-based program to monitor and report on the effectiveness of these measures, and progress against the detailed performance and completion criteria;
- (f) identify the potential risks to the successful implementation of the biodiversity offset strategy, and include a description of the contingency measures that would be implemented to mitigate against these risks; and
- (g) include details of who would be responsible for monitoring, reviewing, and implementing the plan.

#### **Conservation Bond**

- 40. By 31 December 2015, the Proponent shall lodge a Conservation Bond with the Department to ensure that the biodiversity offset strategy is implemented in accordance with the performance and completion criteria of the Biodiversity Management Plan. The sum of the bond shall be determined by:
  - (a) calculating the full cost of implementing the biodiversity offset strategy (other than land acquisition costs); and
  - (b) employing a suitably qualified quantity surveyor to verify the calculated costs, to the satisfaction of the Secretary.

If the offset strategy is completed generally in accordance with the completion criteria in the Biodiversity Management Plan to the satisfaction of the Secretary, the Secretary will release the bond.

If the offset strategy is not completed generally in accordance with the completion criteria in the Biodiversity Management Plan, the Secretary will call in all, or part of, the conservation bond, and arrange for the satisfactory completion of the relevant works.

# Notes:

- Alternative funding arrangements for long-term management of the Biodiversity Offset Strategy, such as provision
  of capital and management funding as agreed by OEH as part of a Biobanking Agreement or transfer to
  conservation reserve estate can be used to reduce the liability of the conservation and biodiversity bond, and
- The sum of the bond may be reviewed in conjunction with any revision to the biodiversity offset strategy.

# **HERITAGE**

# **Protection of Aboriginal Heritage Items**

- 41. Unless otherwise authorised under the NP&W Act, the Proponent shall ensure that the project does not cause any direct or indirect impact on the identified Aboriginal heritage items located outside the approved disturbance area of the project.
- 42. (deleted)
  - (a)
- (b)
- 43.

## **Heritage Conservation Areas**

44. The Proponent shall implement the heritage conservation strategy described in the EA, summarised in Table 16, to the satisfaction of the Secretary.

Table 16: Summary of the Heritage Conservation Strategy

Area	Sites	Minimum Size hectares (ha)
Murragamba Creek Management Area	40 sites - 5 of high significance, 6 of medium and 29 of low	154
Powers Conservation Area	10 sites – 1 of high significance, 2 of medium and 7 of low significance	63
Red Hills Conservation Area	42 sites – 2 of high significance, 9 of medium and 31 of low significance	107

## **Long Term Security of Heritage Conservation Areas**

45. Within 18 months of approval of the Heritage Management Plan, unless the Secretary agrees otherwise, the Proponent shall make suitable arrangements to protect the heritage conservation areas in Table 16 in perpetuity to the satisfaction of the Secretary.

#### Notes:

• The protection of the Aboriginal heritage conservation area/s may be combined with the protection of the biodiversity offset areas required under condition 30 of this approval.

# **Heritage Management Plan**

- 46. The Proponent shall prepare and implement a Heritage Management Plan for the project to the satisfaction of the Secretary. This plan must:
  - (a) be prepared by suitably qualified and experienced persons whose appointment has been endorsed by the Secretary;
  - (b) be prepared in consultation with OEH and the Aboriginal stakeholders (in relation to the management of Aboriginal heritage values);
  - (c) be submitted to and approved by the Secretary prior to construction, unless the Secretary agrees otherwise;
  - (d) include a description of the measures that would be implemented for:
    - managing the discovery of human remains or previously unidentified heritage items on site; and
    - ensuring any workers on site receive suitable heritage inductions prior to carrying out any development on site, and that suitable records are kept of these inductions;
  - (e) include the following for the management of Aboriginal Heritage:
    - a detailed plan of management for the Murragamba Creek, Red Hills and Powers conservation areas;
    - a description of the measures that would be implemented for:
      - protecting, monitoring and/or managing (including any proposed archaeological investigations and/or salvage measures) the heritage items identified in the EA;
      - managing the discovery of previously unidentified Aboriginal items on site;
      - conserving the sites outside the surface disturbance area, including measures that would be implemented to secure, analyse and record the sites at risk of subsidence;
      - maintaining and managing reasonable access for Aboriginal stakeholders to heritage items on site and within any Aboriginal heritage conservation areas;
      - ongoing consultation with the Aboriginal stakeholders in the conservation and management of Aboriginal cultural heritage both on site and within any Aboriginal heritage conservation areas: and
    - a strategy for the storage of any heritage items salvaged on site, both during the project and in the long term;
  - (f) include a detailed plan for the implementation of the mitigation and management measures outlined for the specified heritage items in Appendix 8, including archival recording, historical research and archaeological assessment prior to any disturbance.

# **TRANSPORT**

# **Ulan Road Strategy**

- 47. The Proponent shall:
  - (a) work with Council and the owners of the Ulan and Wilpinjong mines to develop to a detailed plan for the implementation of the Ulan Road Strategy; and
  - (b) make financial contributions towards the implementation of this detailed plan, in accordance with the requirements in the plan, with its share of the mining companies' contribution for implementation of the strategy to be proportionate to its share of mining-related traffic to be generated on the road during the life of the strategy.

If there is any dispute between the various parties involved in either the development of the detailed plan or the implementation of the strategy, then any of the parties may refer the matter to the Secretary for resolution.

#### **Ulan-Wollar Road Site Access**

48. The Proponent shall design, construct, and maintain the site access intersection off Ulan-Wollar Road to the satisfaction of Council.

## **Cope Road Maintenance**

- 49. The Proponent shall pay Council \$480,000 (in 2013 dollar value) for the maintenance of Cope Road. This payment must be:
  - (a) made in 4 instalments of \$120,000 over the first four years of mining operations, with the first payment to be made on the commencement of mining operations on site;
  - (b) indexed in accordance with the CPI for the previous quarter.

#### **VISUAL**

- 50. The Proponent shall:
  - (a) implement all reasonable and feasible measures to minimise the visual and off-site lighting impacts of the project;
  - (b) ensure no fixed outdoor lights shine above the horizontal or above the building line or any illuminated structure:
  - (c) ensure no in-pit mobile lighting rigs shine above the pit wall and other mobile lighting rigs do not shine above the horizional;
  - (d) ensure that all external lighting associated with the project complies with Australian Standard AS4282 (INT) 1997 Control of Obtrusive Effects of Outdoor Lighting, or its latest version;
  - (e) provide for the establishment of trees and shrubs and/or the construction of mounding or bunding to minimise visual and lighting impacts on the Proponent's land adjoining public roads with views of the site:
  - (f) ensure that the visual appearance of all buildings, structures, facilities or works (including paint colours and specifications) is aimed at blending as far as possible with the surrounding landscape, to the satisfaction of the Secretary.

## **BUSHFIRE MANAGEMENT**

- 51. The Proponent shall:
  - (a) ensure that the project is suitably equipped to respond to any fires on site; and
  - (b) assist the RFS and emergency services as much as practicable if there is a fire in the vicinity of the site.

## **WASTE**

- 52. The Proponent shall:
  - (a) implement all reasonable and feasible measures to minimise the waste (including coal reject) generated by the project;
  - (b) ensure that the waste generated by the project is appropriately stored, handled and disposed of;
  - (c) monitor and report on effectiveness of the waste minimisation and management measures in the Annual Review.

# REHABILITATION

# **Rehabilitation Objectives**

53. The Proponent shall rehabilitate the site to the satisfaction of DRG. This rehabilitation must be generally consistent with the proposed rehabilitation strategy described in the EA (and depicted conceptually in the figures in Appendix 9), and comply with the objectives in Table 17.

Table 17: Rehabilitation Objectives

j	
Feature	Objective
Mine site (as a whole)	<ul> <li>Safe, stable and non-polluting;</li> <li>Constructed landforms drain to the natural environment (excluding final voids); and</li> <li>Minimise visual impact of final landforms as far as is reasonable and feasible.</li> <li>Restore ecosystem function, including maintaining or establishing self-sustaining ecosystems that is compatible with the conservation values of the adjacent Munghorn Gap Nature Reserve and Goulburn River National Park, that is comprised of:         <ul> <li>1502 ha of open woodland including Grey Box – Narrow-leaved Ironbark shrubby woodland on hills of the Hunter Valley, North Coast and Sydney Basin; Scribbly Gum – Brown</li> </ul> </li> </ul>

Feature	Objective
	Bloodwood woodland of the southern Brigalow Belt South; Rough-barked Apple – Coast Banksia shrubby woodland on Warkworth Sands of the central Hunter Valley, Sydney Basin; and White Box Yellow Box Blakely's Red Gum Woodland (EEC); - aquatic habitat areas (within the diverted creek lines and retained water features); - habitat for threatened fauna species; and - wildlife corridors.
Final Voids	<ul> <li>Minimise the size and depth of final voids so far as is reasonable and feasible, subject to meeting the objectives below</li> <li>Minimise the drainage catchment of the final void so far as is reasonable and feasible;</li> <li>Negligible high wall instability risk;</li> <li>The size and depth of the final voids must be designed having regard to their function as long-term groundwater sinks, to ensure that groundwater flows across the back-filled pit towards the final void; and</li> <li>Minimise risk of flood interaction for all flood events up to and including the Probable Maximum Flood level.</li> </ul>
Water quality	<ul> <li>Water retained on site is fit for the intended land use (s) for the post-mining domain(s)</li> <li>The potential ecological, hydrological and geomorphic impacts from post-mining water discharges on receiving creeks are assessed and appropriate mitigation measures are effectively implemented as part of the closure plan.</li> </ul>
Surface infrastructure	To be decommissioned and removed, unless DRG agrees otherwise.
Degraded riparian areas along Wilpinjong Creek and along Murragamba and Eastern Creeks downstream of the mined areas to the boundary of the Wilpinjong mine.	<ul> <li>Restore channel stability;</li> <li>Restore riparian and aquatic ecosystem function; and</li> <li>Include compensatory aquatic habitat areas.</li> </ul>
Community	Ensure public safety; and     Minimise adverse socio-economic effects associated with mine closure.

# **Progressive Rehabilitation**

54. The Proponent shall rehabilitate the site progressively as soon as reasonably practicable following disturbance. All reasonable and feasible measures must be taken to minimise the total area exposed for dust generation at any time. Interim rehabilitation strategies shall be employed when areas prone to dust generation cannot be permanently rehabilitated.

Note: It is accepted that some parts of the site that are progressively rehabilitated may be subject to further disturbance at some later stage of the project.

# **Long Term Security of Rehabilitated Areas**

55. Prior to relinquishing the mining lease that covers the site, unless the Secretary agrees otherwise, the Proponent shall make suitable arrangements to protect the rehabilitation areas with conservation value in perpetuity, in consultation with OEH and to the satisfaction of the Secretary.

# Rehabilitation Management Plan

- 56. The Proponent shall prepare and implement a Rehabilitation Management Plan for the project to the satisfaction of DRG. This plan must:
  - (a) be prepared in consultation with the Department, Dol Water, OEH, Council and the CCC;
  - (b) be submitted to and approved by DRG prior to the commencement of any development on site under this approval, unless the Secretary agrees otherwise;
  - (c) be prepared in accordance with any relevant DRG guideline;
  - (d) provide for periodic review and updating of the rehabilitation plans and management strategies to ensure best practice landform design and establishment strategies are employed:
  - (e) describe how the rehabilitation of the site would be integrated with the implementation the biodiversity offset strategy;
  - (f) include detailed performance and completion criteria for evaluating the performance of the rehabilitation of the site, and triggering remedial action (if necessary);

- (g) describe the measures that would be implemented to ensure compliance with the relevant conditions of this approval, and address all aspects of rehabilitation including mine closure, final landform, and final land use;
- (h)
- include interim rehabilitation where necessary to minimise the area exposed for dust generation; include a program to monitor, independently audit and report on the effectiveness of the measures, and progress against the detailed performance and completion criteria; and
- (j) build to the maximum extent practicable on the other management plans required under this



# SCHEDULE 4 ENVIRONMENTAL CONDITIONS – UNDERGROUND MINING

# **SUBSIDENCE**

# Performance Measures - Natural and Heritage Features

1. The Proponent shall ensure that the project does not cause any exceedances of the performance measures in Table 18, to the satisfaction of the Secretary.

Table 18: Subsidence Impact Performance Measures

Table 16. Subsiderice impact Performance Meas	sures		
Water Resources			
Drainage Lines (DL1 – DL7)	No greater subsidence impacts or environmental consequences than predicted in the EA		
Land			
Cliffs C7, C9 and C10	Negligible environmental consequences (that is occasional rockfalls, displacement or dislodgement of boulders or slabs or fracturing, that in total do not impact more than 0.5% of the total face of such cliffs within any longwall mining domain)		
Other cliffs	No greater subsidence impacts or environmental consequences than predicted in the EA		
Minor cliffs Rock face features Steep slopes	Minor environmental consequences (that is, occasional rockfalls, displacement of or dislodgment of boulders or slabs, or fracturing, that in total do not impact more than 5% of the total face area of each such type of feature within any longwall mining domain)		
Biodiversity			
Threatened species, threatened populations, or endangered ecological communities	Negligible subsidence impacts or environmental consequences		
Heritage Sites			
Aboriginal heritage site S2MC 236 (AHIMS No.s 36-3-0016 and 36-3-0134)	Negligible subsidence impacts or environmental consequences		
Historic heritage sites	No greater subsidence impact or environmental consequences than predicted in the EA		
Mine workings			
First workings under an approved Extraction Plan beneath any feature where performance measures in this table require negligible subsidence impacts or negligible environmental consequences	To remain long-term stable and non-subsiding		
Second workings	To be carried out only in accordance with an approved Extraction Plan		

# Notes:

- The locations of the features referred to in Table 18 are shown in Appendix 4.
- The Proponent will be required to define more detailed performance indicators (including impact assessment criteria) for each of these performance measures in the various management plans that are required under this approval.
- Measurement and/or monitoring of compliance with performance measures and performance indicators is to be
  undertaken using generally accepted methods that are appropriate to the environment and circumstances in which
  the feature or characteristic is located. These methods are to be fully described in the relevant management plans.
  In the event of a dispute over the appropriateness of proposed methods, the Secretary will be the final arbiter.
- The requirements of this condition only apply to the impacts and consequences of mining operations, construction
  or demolition undertaken following the date of this approval.

## Offsets

- 2. If the Proponent exceeds the performance measures in Table 18 and the Secretary determines that:
  - (a) it is not reasonable or feasible to remediate the impact or environmental consequence; or
  - (b) remediation measures implemented by the Proponent have failed to satisfactorily remediate the impact or environmental consequence;

then the Proponent shall provide a suitable offset to compensate for the impact or environmental consequence, to the satisfaction of the Secretary.

Note: Any offset required under this condition must be proportionate with the significance of the impact or environmental consequence.

# **Performance Measures – Built Features**

3. The Proponent shall ensure that the project does not cause any exceedances of the performance measures in Table 19, to the satisfaction of the Secretary.

Table 19: Subsidence Impact Performance Measures – Built Features

Very will be be to the town of the second of			
Key public infrastructure:			
Gulgong-Sandy Hollow Railway Line Ulan-Wollar Road	Always safe and serviceable.		
	Damage that does not affect safety or serviceability must be fully repairable, and must be fully repaired.		
Other infrastructure:	,,,,,,,,,		
Murragamba Road	Always safe.		
Low voltage electricity power line	7		
Low to lage occurry, points, and	Serviceability should be maintained wherever practicable. Loss of serviceability must be fully compensated.		
	Damage must be fully repairable, and must be fully repaired or else replaced or fully compensated.		
Telecommunication cable	Serviceability should be maintained wherever		
Fibre-optic cable Murragamba Trig Station	practicable. Loss of serviceability must be fully compensated.		
	Damage must be fully repairable, and must be fully repaired or else replaced or fully compensated.		
Other built features and improvements, including fences	Serviceability should be maintained wherever practicable. Loss of serviceability must be fully compensated.		
	Damage must be fully repairable, and must be fully repaired or else replaced or fully compensated.		
Public Safety			
Public safety	Negligible additional risk		

## Notes:

- The locations of the features referred to in Table 19 are shown in Appendix 4.
- The Proponent will be required to define more detailed performance indicators for each of these performance measures in Built Features Management Plans or Public Safety Management Plan (see condition 5 below).
- Measurement and/or monitoring of compliance with performance measures and performance indicators is to be
  undertaken using generally accepted methods that are appropriate to the environment and circumstances in which
  the feature or characteristic is located. These methods are to be fully described in the relevant management plans.
  In the event of a dispute over the appropriateness of proposed methods, the Secretary will be the final arbiter.
- The requirements of this condition only apply to the impacts and consequences of mining operations undertaken following the date of this approval.
- Requirements under this condition may be met by measures undertaken in accordance with the Mine Subsidence Compensation Act 1961.
- Requirements regarding safety or serviceability do not prevent preventative or mitigatory actions being taken prior to or during mining in order to achieve or maintain these outcomes.
- 4. Any dispute between the Proponent and the owner of any built feature over the interpretation, application or implementation of the performance measures in Table 19 is to be settled by the Secretary, following consultation with DRG. Any decision by the Secretary shall be final and not subject to further dispute resolution under this approval.

## **Extraction Plan**

- 5. The Proponent shall prepare and implement an Extraction Plan for all second workings on site to the satisfaction of the Secretary. Each extraction plan must:
  - (a) be prepared by suitably qualified and experienced persons whose appointment has been endorsed by the Secretary;
  - (b) be approved by the Secretary before the Proponent carries out any of the second workings covered by the plan;
  - (c) include detailed plans of existing and proposed first and second workings and any associated surface development;
  - (d) include detailed performance indicators for each of the performance measures in Tables 18 and
  - (e) provide revised predictions of the potential subsidence effects, subsidence impacts and environmental consequences of the proposed second workings, incorporating any relevant information obtained since this approval;

- (f) describe the measures that would be implemented to ensure compliance with the performance measures in Tables 18 and 19, and manage or remediate any impacts and/or environmental consequences;
- (g) include a Built Features Management Plan, which has been prepared in consultation with DRG and the owners of affected public infrastructure, to manage the potential subsidence impacts and/or environmental consequences of the proposed second workings, and which:
  - addresses in appropriate detail all items of key public infrastructure and other public infrastructure and all classes of other built features;
  - has been prepared following appropriate consultation with the owner/s of potentially affected feature/s:
  - recommends appropriate remedial measures and includes commitments to mitigate, repair, replace or compensate all predicted impacts on potentially affected built features in a timely manner; and
  - in the case of all key public infrastructure, and other public infrastructure except roads, trails
    and associated structures, reports external auditing for compliance with ISO 31000 (or
    alternative standard agreed with the infrastructure owner) and provides for annual auditing of
    compliance and effectiveness during extraction of longwalls which may impact the
    infrastructure:
- (h) include a Water Management Plan, which has been prepared in consultation with EPA and Dol Water, which provides for the management of the potential impacts and/or environmental consequences of the proposed second workings on watercourses and aquifers, including:
  - surface and groundwater impact assessment criteria, including trigger levels for investigating any potentially adverse impacts on water resources or water quality;
  - a program to monitor and report stream flows, assess any changes resulting from subsidence impacts and remediate and improve stream stability;
  - a program to monitor and report groundwater inflows to underground workings;
  - a program to predict, manage and monitor impacts on groundwater bores on privately-owned land;
  - a program to:
    - confirm the location and saturated extent of the palaeochannel adjacent to the extents of underground 1 second workings, including drilling of additional investigation bores;
    - validate, and if necessary revise, the groundwater model for the palaeochannel; and
    - monitor and report on the groundwater impacts of underground 1 second workings on the palaeochannel; and a program to monitor and report on the predicted groundwater impacts on the paleochannel adjacent to underground 1 boundary; and
- (i) include a Biodiversity Management Plan, which has been prepared in consultation with OEH, which provides for the management of the potential impacts and/or environmental consequences of the proposed second workings on aquatic and terrestrial flora and fauna, with a specific focus on threatened species, populations and their habitats; endangered ecological communities; and water dependent ecosystems;
- (j) include a Land Management Plan, which has been prepared in consultation with any affected public authorities, to manage the potential impacts and/or environmental consequences of the proposed second workings on land in general;
- (k) include a Heritage Management Plan, which has been prepared in consultation with OEH and relevant stakeholders for both Aboriginal and historic heritage, to manage the potential environmental consequences of the proposed second workings on both Aboriginal and non-Aboriginal heritage items, and reflects all requirements under conditions 41-46 of Schedule 3;
- include a Public Safety Management Plan, which has been prepared in consultation with DRG, to ensure public safety in the mining area;
- (m) include a Subsidence Monitoring Program, which has been prepared in consultation with DRG, to:
  - · describe the on-going subsidence monitoring program;
  - provide data to assist with the management of the risks associated with subsidence;
  - · validate the subsidence predictions;
  - analyse the relationship between the predicted and resulting subsidence effects and predicted and resulting impacts under the plan and any ensuing environmental consequences; and
  - inform the contingency plan and adaptive management process;
- include a contingency plan that expressly provides for adaptive management where monitoring indicates that there has been an exceedance of any performance measure in Tables 18 and 19, or where any such exceedance appears likely;
- (o) proposes appropriate revisions to the Rehabilitation Management Plan required under condition 56 of Schedule 3; and
- (p) include a program to collect sufficient baseline data for future Extraction Plans.

Note: To identify the longwall mining domains referred to in this condition, see Appendix 2.

- 6. The Proponent shall ensure that the management plans required under conditions 5(g)-(l) above include:
  - (a) an assessment of the potential environmental consequences of the Extraction Plan, incorporating any relevant information that has been obtained since this approval; and
  - (b) a detailed description of the measures that would be implemented to remediate predicted impacts.

# **First Workings**

7. The Proponent may carry out first workings on site other than in accordance with an approved Extraction Plan, provided that DRG is satisfied that the first workings are designed to remain long-term stable and non-subsiding, except insofar as they may be impacted by approved second workings.

# **Second Workings under Palaeochannel**

7A. The Proponent shall ensure that the longwall panels of the project do not underlie any saturated section of the palaeochannel in the vicinity of Wilpinjong Creek, unless it has demonstrated that it has obtained the necessary water licences, to the satisfaction of the Secretary.

# **Payment of Reasonable Costs**

8. The Proponent shall pay all reasonable costs incurred by the department to engage suitably qualified, experienced and independent experts to review the adequacy of any aspect of an Extraction Plan.

# **Gas Drainage**

- 9. The Proponent shall implement all reasonable and feasible measures to minimise the greenhouse gas emissions from the underground mining operations to the satisfaction of the Secretary.
- 10. Prior to carrying out underground mining operations, the Proponent shall submit an updated Greenhouse Gas Minimisation Plan to the Secretary. This plan must:
  - identify options for minimising greenhouse gas emissions from underground mining operations, with a particular focus on capturing and/or using these emissions;
  - (b) investigate the feasibility of implementing each option;
  - (c) propose the measures that would be implemented in the short to medium term on site; and
  - (d) include a research program to inform the continuous improvement of the greenhouse gas minimisation measures on site.



# SCHEDULE 5 ADDITIONAL PROCEDURES

## **NOTIFICATION OF LANDOWNERS/TENANTS**

- 1. Within 1 month of the date of this approval, the Proponent shall:
  - (a) notify in writing the owners of:
    - any residence or land exceeding the criteria in Tables 4 or 5 (respectively) of Schedule 3 that
      they have the right to require the Proponent to acquire their land at any stage during the
      project;
    - any residence exceeding the criteria in Table 6 of Schedule 3 that they have the right to request the Proponent for additional noise mitigation measures to be installed at their residence at any stage during the project; and
    - any privately-owned land within 2 kilometres of the approved open cut mining pit/s that they are entitled to ask for an inspection to establish the baseline condition of any buildings or structures on their land, or to have a previous property inspection report updated;
  - (b) notify the tenants of any mine-owned land of their rights under this approval; and
  - (c) send a copy of the NSW Health fact sheet entitled "Mine Dust and You" (as may be updated from time to time) to the owners and/or existing tenants of any land (including mine-owned land) where the predictions in the EA identify that dust emissions generated by the project are likely to be greater than the relevant air quality criteria in Schedule 3 at any time during the life of the project.
- 2. Prior to entering into any tenancy agreement for any land owned by the Proponent that is predicted to experience exceedances of the recommended dust and/or noise criteria, or for any of the land listed in Table 3 that is subsequently purchased by the Proponent, the Proponent shall:
  - (a) advise the prospective tenants of the potential health and amenity impacts associated with living
    on the land, and give them a copy of the NSW Health fact sheet entitled "Mine Dust and You" (as
    may be updated from time to time); and
  - (b) advise the prospective tenants of the rights they would have under this approval, to the satisfaction of the Secretary.
- 3. As soon as practicable after obtaining monitoring results showing:
  - (a) an exceedance of any relevant criteria in Schedule 3, the Proponent shall notify affected landowners in writing of the exceedance, and provide regular monitoring results to each affected landowner until the project is again complying with the relevant criteria; and
  - (b) an exceedance of the relevant air quality criteria in Schedule 3, the Proponent shall send a copy of the NSW Health fact sheet entitled "Mine Dust and You" (as may be updated from time to time) to the affected landowners and/or existing tenants of the land (including the tenants of any mine-owned land).

## INDEPENDENT REVIEW

4. If an owner of privately-owned land considers the project to be exceeding the criteria in Schedule 3, then he/she may ask the Secretary in writing for an independent review of the impacts of the project on his/her land.

If the Secretary is satisfied that an independent review is warranted, then within 2 months of the Secretary's decision, the Proponent shall:

- (a) commission a suitably qualified, experienced and independent expert, whose appointment has been approved by the Secretary, to:
  - · consult with the landowner to determine his/her concerns;
  - conduct monitoring to determine whether the project is complying with the relevant impact assessment criteria in Schedule 3; and
  - if the project is not complying with these criteria then:
    - determine if more than one mine is responsible for the exceedance, and if so the relative share of each mine regarding the impact on the land;
    - identify the measures that could be implemented to ensure compliance with the relevant criteria; and
- (b) give the Secretary and landowner a copy of the independent review.

# LAND ACQUISITION

- 5. Within 3 months of receiving a written request from a landowner with acquisition rights, the Proponent shall make a binding written offer to the landowner based on:
  - (a) the current market value of the landowner's interest in the land at the date of this written request, as if the land was unaffected by the project, having regard to the:
    - existing and permissible use of the land, in accordance with the applicable planning instruments at the date of the written request; and
    - presence of improvements on the land and/or any approved building or structure which has been physically commenced at the date of the landowner's written request, and is due to be completed subsequent to that date, but excluding any improvements that have resulted from

the implementation of the additional noise mitigation measures in conditions 2 and 6 of Schedule 3;

- (b) the reasonable costs associated with:
  - relocating within the Mid-Western Regional Council local government area, or to any other local government area determined by the Secretary; and
  - obtaining legal advice and expert advice for determining the acquisition price of the land, and the terms upon which it is to be acquired; and
- (c) reasonable compensation for any disturbance caused by the land acquisition process.

However, if at the end of this period, the Proponent and landowner cannot agree on the acquisition price of the land and/or the terms upon which the land is to be acquired, then either party may refer the matter to the Secretary for resolution.

Upon receiving such a request, the Secretary will request the President of the NSW Division of the Australian Property Institute to appoint a qualified independent valuer to:

- consider submissions from both parties;
- determine a fair and reasonable acquisition price for the land and/or the terms upon which the land is to be acquired, having regard to the matters referred to in paragraphs (a)-(c) above;
- prepare a detailed report setting out the reasons for any determination; and
- provide a copy of the report to both parties.

Within 14 days of receiving the independent valuer's report, the Proponent shall make a binding written offer to the landowner to purchase the land at a price not less than the independent valuer's determination.

However, if either party disputes the independent valuer's determination, then within 14 days of receiving the independent valuer's report, they may refer the matter to the Secretary for review. Any request for a review must be accompanied by a detailed report setting out the reasons why the party disputes the independent valuer's determination. Following consultation with the independent valuer and both parties, the Secretary will determine a fair and reasonable acquisition price for the land, having regard to the matters referred to in paragraphs (a)-(c) above, the independent valuer's report, the detailed report of the party that disputes the independent valuer's determination and any other relevant submissions.

Within 14 days of this determination, the Proponent shall make a binding written offer to the landowner to purchase the land at a price not less than the Secretary's determination.

If the landowner refuses to accept the Proponent's binding written offer under this condition within 6 months of the offer being made, then the Proponent's obligations to acquire the land shall cease, unless the Secretary determines otherwise.

6. The Proponent shall pay all reasonable costs associated with the land acquisition process described in condition 5 above, including the costs associated with obtaining Council approval for any plan of subdivision (where permissible), and registration of this plan at the Office of the Registrar-General.

# SCHEDULE 6 ENVIRONMENTAL MANAGEMENT, REPORTING AND AUDITING

## **ENVIRONMENTAL MANAGEMENT**

## **Environmental Management Strategy**

- 1. The Proponent shall prepare and implement an Environmental Management Strategy for the project to the satisfaction of the Secretary. This strategy must:
  - (a) be submitted to the Secretary for approval prior to the commencement of any development on the site:
  - (b) provide the strategic framework for environmental management of the project;
  - (c) identify the statutory approvals that apply to the project;
  - (d) describe the role, responsibility, authority and accountability of all key personnel involved in the environmental management of the project;
  - (e) describe the procedures that would be implemented to:
    - keep the local community and relevant agencies informed about the operation and environmental performance of the project;
    - · receive, handle, respond to, and record complaints;
    - resolve any disputes that may arise;
    - respond to any non-compliance;
    - respond to emergencies; and
  - (f) include:
    - copies of any strategies, plans and programs approved under the conditions of this approval; and
    - a clear plan depicting all the monitoring to be carried out in relation to the project.

## **Adaptive Management**

2. The Proponent must assess and manage project-related risks to ensure that there are no exceedances of the criteria and/or performance measures in Schedules 3 & 4. Any exceedance of these criteria and/or performance measures constitutes a breach of this approval and may be subject to penalty or offence provisions under the EP&A Act or EP&A Regulation.

Where any exceedance of these criteria and/or performance measures has occurred, the Proponent must, at the earliest opportunity:

- (a) take all reasonable and feasible steps to ensure that the exceedance ceases and does not recur;
- (b) consider all reasonable and feasible options for remediation (where relevant) and submit a report to the Department describing those options and any preferred remediation measures or other course of action; and
- (c) implement remediation measures as directed by the Secretary, to the satisfaction of the Secretary.

# **Management Plan Requirements**

- 3. The Proponent shall ensure that the management plans required under this approval are prepared in accordance with any relevant guidelines, and include:
  - (a) detailed baseline data;
  - (b) a description of:
    - the relevant statutory requirements (including any relevant approval, licence or lease conditions);
    - any relevant limits or performance measures/criteria;
    - the specific performance indicators that are proposed to be used to judge the performance of, or guide the implementation of, the project or any management measures;
  - (c) a description of the measures that would be implemented to comply with the relevant statutory requirements, limits, or performance measures/criteria;
  - (d) a program to monitor and report on the:
    - impacts and environmental performance of the project;
    - effectiveness of any management measures (see c above);
  - (e) a contingency plan to manage any unpredicted impacts and their consequences;
  - (f) a program to investigate and implement ways to improve the environmental performance of the project over time;
  - (g) a protocol for managing and reporting any:
    - · incidents;
    - · complaints;
    - non-compliances with statutory requirements; and
    - · exceedances of the impact assessment criteria and/or performance criteria; and

(h) a protocol for periodic review of the plan.

## **Annual Review**

- 4. By the end of March each year, or as otherwise agreed by the Secretary, the Proponent shall review the environmental performance of the project to the satisfaction of the Secretary. This review must:
  - (a) describe the development that was carried out in the previous calendar year, and the development that is proposed to be carried out over the current calendar year:
  - (b) include a comprehensive review of the monitoring results and complaints records of the project over the previous calendar year, which includes a comparison of these results against the:
    - relevant statutory requirements, limits or performance measures/criteria;
    - monitoring results of previous years; and
    - relevant predictions in the EA;
  - (c) identify any non-compliance over the last year, and describe what actions were (or are being) taken to ensure compliance;
  - (d) identify any trends in the monitoring data over the life of the project;
  - (e) identify any discrepancies between the predicted and actual impacts of the project, and analyse the potential cause of any significant discrepancies; and
  - (f) describe what measures will be implemented over the next year to improve the environmental performance of the project.

# Revision of Strategies, Plans and Programs

- 5. Within 3 months of the submission of:
  - (a) the submission of annual review under condition 4 above;
  - (b) the submission of an incident report under condition 7 below;
  - (c) the submission of an audit under condition 9 below; or
  - (d) any modification to the conditions of this approval or MP 05\_0117 (unless the conditions require otherwise).

the Proponent shall review and, if necessary, revise the strategies, plans, and programs required under this approval to the satisfaction of the Secretary. Where this review leads to revisions in any such document, then within 4 weeks of the review the revised document must be submitted to the Secretary for approval.

Note: This is to ensure the strategies, plans and programs are updated on a regular basis, and incorporate any recommended measures to improve the environmental performance of the project.

# **Community Consultative Committee**

6. The Proponent shall operate a Community Consultative Committee (CCC) for the Moolarben mine complex to the satisfaction of the Secretary. This CCC must be operated in general accordance with the *Guidelines for Establishing and Operating Community Consultative Committees for Mining Projects* (Department of Planning, 2007, or its latest version), and be operating by the end of March 2015.

# Notes:

- The CCC is an advisory committee. The Department and other relevant agencies are responsible for ensuring that the Proponent complies with this approval; and
- The CCC should be comprised of an independent chair and appropriate representation from the Proponent, Council, recognised environmental groups and the local community.

# **REPORTING**

# **Incident Reporting**

7. The Proponent shall immediately notify the Secretary and any other relevant agencies of any incident that has caused, or threatens to cause, material harm to the environment. For any other incident associated with the project, the Proponent shall notify the Secretary and any other relevant agencies as soon as practicable after the Proponent becomes aware of the incident. Within 7 days of the date of the incident, the Proponent shall provide the Secretary and any relevant agencies with a detailed report on the incident, and such further reports as may be requested.

# **Regular Reporting**

8. The Proponent shall provide regular reporting on the environmental performance of the project on its website, in accordance with the reporting arrangements in any plans or programs approved under the conditions of this approval.

# **AUDITING**

- By 31 December 2015, and every 3 years thereafter, unless the Secretary directs otherwise, the Proponent shall commission and pay the full cost of an Independent Environmental Audit of the project. This audit must:
  - (a) be conducted by a suitably qualified, experienced and independent team of experts whose appointment has been endorsed by the Secretary:
  - (b) include consultation with the relevant agencies;
  - (c) assess the environmental performance of the project and assess whether it is complying with the requirements in this approval, and any other relevant approvals, relevant EPL/s and/or Mining Lease (including any assessment, plan or program required under these approvals);
  - (d) review the adequacy of any approved strategy, plan or program required under the abovementioned approvals; and
  - (e) recommend measures or actions to improve the environmental performance of the project, and/or any strategy, plan or program required under these approvals.

Note: This audit team must be led by a suitably qualified auditor, and include experts in noise, air quality, ecology, Aboriginal heritage and any other fields specified by the Secretary.

10. Within 3 months of commissioning this audit, or as otherwise agreed by the Secretary, the Proponent shall submit a copy of the audit report to the Secretary, together with its response to any recommendations contained in the audit report.

## **ACCESS TO INFORMATION**

- 11. The Proponent shall:
  - (a) make the following information publicly available on its website:
    - the EA
    - current statutory approvals for the project;
    - approved strategies, plans or programs required under the conditions of this approval;
    - a comprehensive summary of the monitoring results of the project, which have been reported in accordance with the various plans and programs approved under the conditions of this approval;
    - a complaints register, which is to be updated on a monthly basis;
    - · minutes of CCC meetings;
    - · the last five annual reviews;
    - any independent environmental audit, and the Proponent's response to the recommendations in any audit;
    - any other matter required by the Secretary; and
  - (b) keep this information up to date,
  - (c) investigate and report on reasonable and feasible measures to make predictive meteorological data and real time monitoring data publicly available on its website

to the satisfaction of the Secretary.

# APPENDIX 1 SCHEDULE OF LAND

Lot and Deposited Plan Number	Tenure Type
Lot 1 DP1023568	Freehold
Lot 1 DP755454	Freehold
Pt Lot 1 DP803204	Freehold
Lot 1 DP817487	Freehold
Lot 105 DP755454	Freehold
Pt Lot 107 DP755454	Freehold
Lot 11 DP1152406	Freehold
Pt Lot 110 DP755442	Freehold
Lot 112 DP755454	Freehold
Lot 113 DP755454	Freehold
Lot 119 DP755442	Freehold
Pt Lot 192 DP755442	Freehold
Pt Lot 193 DP755442	Freehold
Lot 2 DP1023568	Freehold
Pt Lot 2 DP1143354	Freehold
Lot 2 DP755454	Freehold
Lot 2 DP878678	Freehold
Lot 21 DP755454	Freehold
Pt Lot 218 DP755442	Freehold
Lot 223 DP755442	Freehold
Pt Lot 228 DP755442	Freehold
Pt Lot 229 DP755442	Freehold
Lot 234 DP755442	Freehold
Pt Lot 238 DP755442	Freehold
Lot 262 DP755442	Freehold
Lot 3 DP878678	Freehold
Lot 32 DP755454	Freehold
Lot 33 DP755454	Freehold
Lot 34 DP755454	Freehold
Pt Lot 36 DP755442	Freehold
Lot 36 DP755454	Freehold
Pt Lot 37 DP755442	Freehold
Lot 4 DP755454	Freehold
Lot 4 DP878678	Freehold
Lot 41 DP755454	Freehold
Lot 42 DP755454	Freehold
Lot 44 DP755442	Freehold
Lot 5 DP878678	Freehold
Lot 53 DP755454	Freehold
Lot 57 DP755454	Freehold
Lot 58 DP755454	Freehold

Lot and Deposited Plan Number	Tenure Type
Lot 6 DP878678	Freehold
Lot 60 DP755442	Freehold
Lot 61 DP755442	Freehold
Lot 61 DP755454	Freehold
Lot 62 DP755454	Freehold
Lot 7 DP755454	Freehold
Lot 7 DP878678	Freehold
Lot 76 DP755454	Freehold
Lot 8 DP755454	Freehold
Lot 82 DP755454	Freehold
Lot 85 DP755454	Freehold
Lot 86 DP755454	Freehold
Lot 90 DP755454	Freehold
Lot 91 DP755454	Freehold
Lot 92 DP755454	Freehold
Lot 93 DP755442	Freehold
Lot 93 DP755454	Freehold
Lot 95 DP755442	Freehold
Lot 96 DP755454	Freehold
Lot 97 DP755454	Freehold
Lot 99 DP755454	Freehold
Pt Lot 3 DP115031	Freehold
Lot 91 DP755442	Freehold
Lot 242 DP755442	Freehold
Pt Lot 7 DP755442	Freehold
Lot 95 DP755454	Freehold
Lot 79 DP755454	Freehold
Pt Lot 6 DP206588	Freehold
Pt Lot 68 DP755454	Freehold
Pt Lot 4 DP206588	Freehold
Pt Lot 7010 DP1025345	Crown
Lot 54 DP755454	Freehold
Pt Lot 92 DP755442	Freehold
Pt Lot 67 DP755454	Freehold
Lot 28 DP755454	Freehold
Lot 80 DP755454	Freehold
Lot 65 DP755454	Freehold
Lot 277 DP755442	Freehold
Pt Lot 2 DP206588	Freehold
Lot 77 DP755454	Freehold
Pt Lot 5 DP206588	Freehold
Lot 120 DP724656	Freehold
Lot 117 DP705226	Freehold

Lot and Deposited Plan Number	Tenure Type
Pt Lot 12 DP755454	Freehold
Lot 78 DP755454	Freehold
Pt Lot 3 DP206588	Freehold
Pt Lot 52 DP755454	Freehold
Lot 40 DP755454	Freehold
Lot 38 DP755454	Freehold
Lot 253 DP755442	Freehold
Lot 71 DP755454	Freehold
Lot 63 DP755454	Freehold
Lot 272 DP755442	Freehold
Lot 74 DP755454	Freehold
Lot 75 DP755454	Freehold
Pt Lot 69 DP755454	Freehold
Pt Lot 122 DP724655	Freehold
Lot 118 DP724657	Freehold
Lot 106 DP755454	Freehold
Lot 29 DP755454	Freehold
Pt Lot 59 DP755454	Freehold
Pt Lot 1 DP1089166	Freehold
Lot 50 DP755454	Freehold
Lot 30 DP755454	Freehold
Pt Lot 1 DP1099037	Freehold
Pt Lot 7 DP206588	Freehold
Lot 116 DP705226	Crown
Lot 179 DP755442	Freehold
Lot 121 DP724656	Crown
Lot 119 DP724657	Crown
Pt Lot 123 DP724655	Crown
Lot 43 DP755454	Crown
Lot 44 DP755454	Crown
Lot 1 DP722881	Freehold
Lot 178 DP755442	Freehold
Lot 2 DP722882	Freehold
Lot 3 DP722882	Freehold
Lot 13 DP1152406	Freehold
Lot 17 DP1140073	Freehold
Lot 16 DP1140073	Freehold
Pt Lot 18 DP1140073	Freehold
Lot 20 DP1140073	Freehold
Pt Lot 1 DP1214133	Freehold
Pt Lot 3 DP1214133	Freehold
Lot 1 DP1016396	Freehold
Lot and Deposited Plan Number	Tenure Type

Lot and Deposited Plan Number	Tenure Type
Other Land	
Roads located between or adjacent to the above parcels of land	Council and Crown
Creeks or streams located between or adjacent to the above parcels of land	Crown
Sandy Hollow – Gulgong Railway	State Rail Authority



## APPENDIX 2 GENERAL LAYOUT OF PROJECT

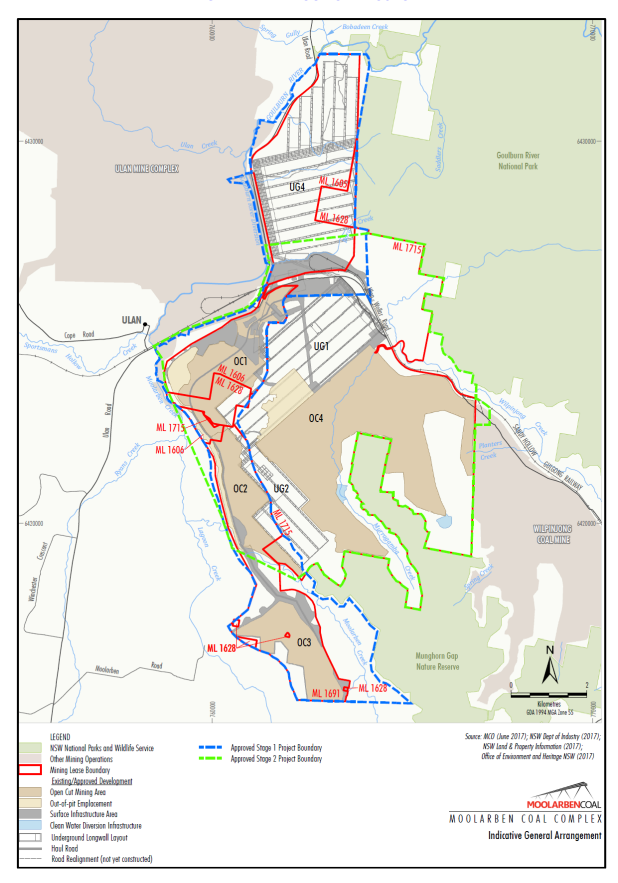


Figure 2.1: General Project Arrangement

# APPENDIX 3 STATEMENT OF COMMITMENTS

Ref	Commitment						
	Mining Operations						
1.	MCM will operate the Stage 1 and Stage 2 projects as a combined mining complex (the MCC) to extract up to 24 Mtpa of ROM coal comprising:						
	16 Mtpa from combined open cut operations (with up to 10 Mtpa derived from Stage 1 OCs and up to 16 Mtpa from Stage 2 OC); and						
	up to 8 Mtpa from underground operations,						
	until 31 December 2038, generally in accordance with the EA.						
2.	MCM will ensure that open cut plant and equipment meet the sound power levels described in the noise impact assessment for the project, including specifying sound power levels and factory fitting of attenuation kits in relevant plant and equipment purchase contracts.						
3.	MCM will obtain all necessary licences and approvals required to operate the Stage 2 project, generally in accordance with the Stage 2 EA and PPR.						
	Environmental Management						
4.	MCM will revise the Stage 1 Environmental Management System to incorporate the MCC Stage 2 project in consultation with relevant regulators and stakeholders (where appropriate). This may require revision or preparation of monitoring and management plans as prescribed by the Project Approval, such as (where relevant):						
	<ul> <li>Environmental Monitoring Program;</li> <li>Air Quality and Greenhouse Gas Management Plan (including energy savings actions);</li> <li>Spontaneous Combustion Management Plan;</li> <li>Noise Management Plan;</li> <li>Blast Management Plan;</li> <li>Water Management Plan (including groundwater and surface water);</li> <li>Creek and Aquatic Rehabilitation Plan;</li> <li>Rehabilitation Management Plan;</li> <li>Biodiversity Management Plan;</li> <li>Subsidence Management Plan;</li> <li>Aboriginal Cultural Heritage Management Plan;</li> <li>Non Aboriginal Heritage Management Plan;</li> <li>Erosion and Sediment Control Plan;</li> <li>Social Engagement and Issue Response Strategy;</li> <li>Bushfire Management Plan; and</li> <li>Waste Management Plan.</li> </ul>						
	(Note where applicable or appropriate some of these plans may be combined).						
	Air Quality						
5.	MCM will use its best endeavours to implement industry best practice air quality management initiatives to minimise the air quality impacts of the MCC.						
6.	The revised MCC Air Quality Management Plan (and future variations) will include a validation exercise of the real time response triggers.						

Ref	Commitment
7.	MCM will complete a review of particulate emission controls implemented at the MCC against industry best practice on a three yearly basis and report the findings in the relevant Annual Review.
8.	MCM will develop and implement meteorological criteria to help ensure that blasting is not undertaken under unfavourable wind and/or atmospheric conditions which would result in an exceedance of relevant criteria.
9.	Where air quality impacts are predicted to exceed criteria at private residences in the PPR due to MCC operations, MCM will install a first flush system to the rain water tanks upon written request of the landholder.
	Greenhouse Gas
10.	MCM will undertake regular revision of energy efficiency initiatives to ensure that Scope 1 greenhouse gas emissions per tonne of product coal are kept to the minimum practicable level.
	Noise and Blasting
11.	MCM will use its best endeavours to implement industry best practice noise control and management measures to minimise the noise impacts of the MCC.
12.	MCM will proactively manage its operations to ensure noise impacts are within the worst case predicted noise envelope.
13.	MCM will ensure noise monitoring is implemented to determine and manage the contribution to cumulative mine noise from the MCC at Property 258, including implementing at least quarterly attended noise monitoring and installing a directional noise monitor in the vicinity of the property in conjunction with the Ulan Mine, unless monitoring indicates there is no noise impact from the MCC at this property.
14.	MCM will work cooperatively with neighbouring mines to develop a blast monitoring system which is representative of the closest sensitive receivers to ensure compliance with the relevant blast criteria.
15.	The sound power of the conveyor used in the NIA will be provided to equipment manufacturers and suppliers to help ensure that the conveyor is maintained at these levels during operations
16.	MCM will continue to advise neighbours of blasting schedules upon request so that any concerns regarding blasting and impacts to pets and livestock can be managed by neighbours.
	Water Resources
17.	MCM will implement the water management and mitigation measures described in the PPR and subsequent supporting documents.
18.	MCM will continue to monitor groundwater impacts on surrounding privately owned bores. In the event that it is demonstrated that water levels in existing landholder bores decline as a consequence of the MCC, leading to an adverse impact on groundwater supply, MCM will:
	engage an appropriately qualified and experienced hydrogeologist to investigate the cause of the impact and recommend an appropriate action response plan; and
	provide an alternate interim water supply or commensurate compensation as agreed to with the landholder.
19.	MCM will develop a surface water monitoring program to quantify the streamflow and water quality characteristics within Murragamba and Eastern Creeks for existing conditions prior to mining of the creek lines.
20.	MCM will manage rainfall run-off from MCC mine disturbed areas to prevent contamination of downstream water sources from sediment laden water, unless otherwise approved under a relevant Environment Protection Licence.

Ref	Commitment
21.	MCM will develop a six monthly water balance for MCC operations to assist in site water management and monitoring protocols. This will be reviewed on a regular basis to account for changing mine water inflows and water management infrastructure as mining progresses. The frequency of this review will be revised after Year 3 of Stage 2 operations to the approval of relevant regulators.
22.	Collated groundwater monitoring data will be reviewed annually to assess the impacts of the MCC on the groundwater environment and to compare observed impacts with those predicted from groundwater modelling.
23.	The groundwater monitoring program will be revised to include additional piezometers in alluvial areas, including palaeochannel areas, potentially affected by the MCC.
24.	A groundwater modelling post-audit and model re-calibration (where required) will be carried out 2 years (and 5 yearly thereafter) after commencing Stage 2 coal extraction. Should any groundwater review or post-audit indicate a significant variance from the model predictions, an appropriate response will be implemented in consultation with NOW and DP&I.
25.	MCM will acquire relevant licences under the <i>Water Act 1912</i> and <i>Water Management Act 2000</i> as required (or implement other such ameliorative measures as agreed with relevant regulators, such as return flows or other such reasonable and feasible mitigation measures to reduce the total direct and indirect water take of the MCC from alluvial and connected surface water sources).
26.	MCM will endeavour to implement an integrated monitoring program for the MCC, with UCML and Wilpinjong Coal Mine for data-sharing.
27.	MCM commits to realign and reconstruct the mined sections of Murragamba and Eastern creeks to meet geomorphological, hydraulical and ecological performance and completion criteria developed in consultation with relevant regulators.
28.	MCM will develop operational criteria for the realigned sections of Murragamba and Eastern creeks in consultation with relevant regulators and install diversions around the realigned sections of creek until such time as they become operational.
	Ecology
29.	MCM will implement the ecological management and mitigation measures described in the PPR and subsequent supporting documents.
30.	MCM will establish the Biodiversity Offset Strategy as described in the PPR and subsequent supporting documents to initially maintain and ultimately improve ecological values.
	Where ownership or the controlling interest of any proposed offset property is not able to be held by MCM it will either provide an alternate property of equal biodiversity value as a replacement, or make other such alternate arrangements as agreed to with relevant regulators.
	Management of offset properties for conservation purposes will be described in a Rehabilitation Offset Management Plan (or equivalent).
31.	MCM will implement appropriate security mechanisms to ensure that offset areas and rehabilitated areas (at the completion on mining) are protected in the long-term.
32.	MCM will continue to consult with OEH on the inclusion of relevant Moolarben owned properties into the existing Avisford Nature Reserve.
	Aboriginal Archaeology and Cultural Heritage
33.	The salvage and the protection of all known Aboriginal objects within the Project Boundary will be managed in accordance with the measures described in the PPR, subsequent supporting documents and an approved Aboriginal Cultural Heritage Management Plan for the MCC which has been prepared

Ref	Commitment
	in consultation with local Aboriginal community stakeholders and the OEH.
	Prior to finalisation and approval of the Aboriginal Cultural Heritage Management Plan, the description of significance, development area, potential impacts, management strategies and current management status for all sites in the Stage 2 area will be reviewed by a suitably experienced and qualified archaeologist.
34.	Unsurveyed areas such as the Powers Management Area will be assessed and managed in accordance with the procedures agreed to with local Aboriginal community stakeholders and approved in the Aboriginal Cultural Heritage Management Plan for the MCC.
35.	MCM will manage the Aboriginal conservation zones as outlined in the PPR and subsequent supporting documents in consultation with local Aboriginal community stakeholders.
	Rehabilitation
36.	MCM will rehabilitate the Stage 2 project area to restore forest and woodland across the valley landscape, including rehabilitating 631 ha of currently degraded secondary grasslands.
	Areas of derived native grassland, secondary grassland and exotic grassland will be rehabilitated to treed landscapes.
37.	MCM will implement best practice environmental management to progressively rehabilitate mined and degraded non-mined areas with a focus on the re-establishment of C/EEC Box Gum Woodland and threatened species habitat.
38.	The gradients of final landform slopes will be generally designed to be no more than 10 to 14 degrees. However, where the out-of-pit (OOP) emplacement area is spatially constrained the final gradients of these slopes will be limited to a maximum of 20 degrees, provided it is agreed to by the relevant regulators.
	Traffic and Transport
39.	Early morning and evening shift changes will be outside school bus service times, and where feasible will be offset from existing Ulan and Wilpinjong mine shift changes over time to minimise peak traffic loads on the road network.
40.	MCM will work with MRWC and Ulan and Wilpinjong coal mines to generally improve road safety and traffic management on the local road network.
	Visual
41.	Rehabilitation will be carried out on disturbed areas as soon as practical after disturbance with emphasis on bunding and the OOP emplacement area.
42.	Infrastructure lighting will be designed to control light spill with directional lighting in elevated and exposed areas and will utilise low intensity lights to the level necessary for operational and safety requirements to minimise adverse night lighting impacts.

	Community
43.	MCM will provide fair and reasonable community enhancement contributions for Stage 2 of the MCC to MWRC, which will augment the existing VPA for Stage 1.
44.	MCM will consult with the community, neighbouring industry and government authorities in relation to the MCC.
45.	MCM will employ appropriately qualified persons residing in the MWRC area where feasible. MCM will also provide traineeships for young people residing in the MWRC area.
	Reporting
46.	MCM will prepare an Annual Review (which summarises monitoring results and reviews performance) and distribute it to the relevant regulatory authorities and the MCM CCC.



# APPENDIX 4 UNDERGROUND MINE LAYOUT AND LOCATION OF SENSITIVE NATURAL AND MAN MADE FEATURES

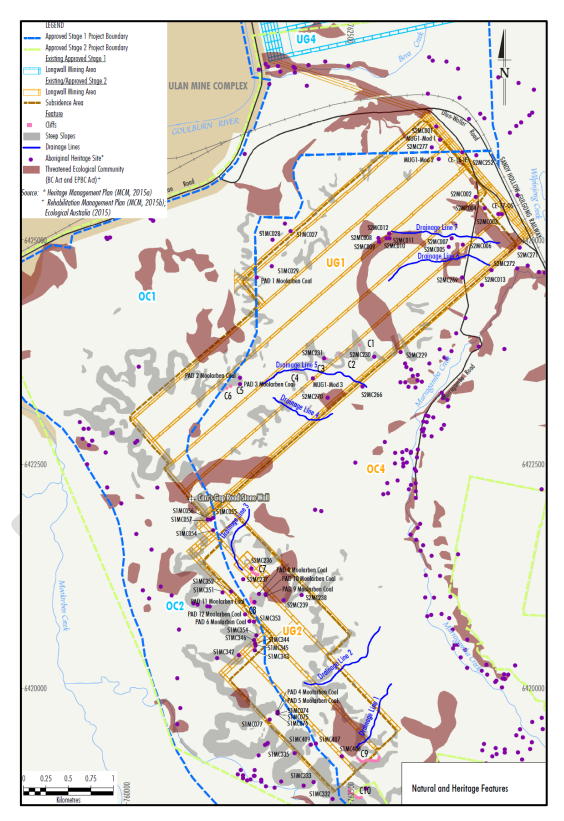


Figure 4.1: Natural and Heritage Features

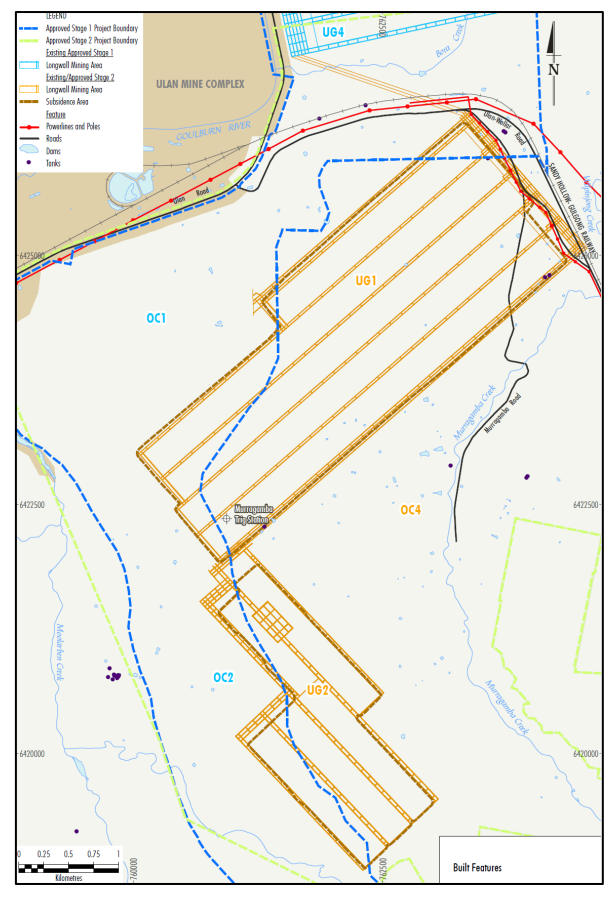


Figure 4.2: Built Features

# APPENDIX 5 PROPERTY NUMBERS AND LAND OWNERSHIP

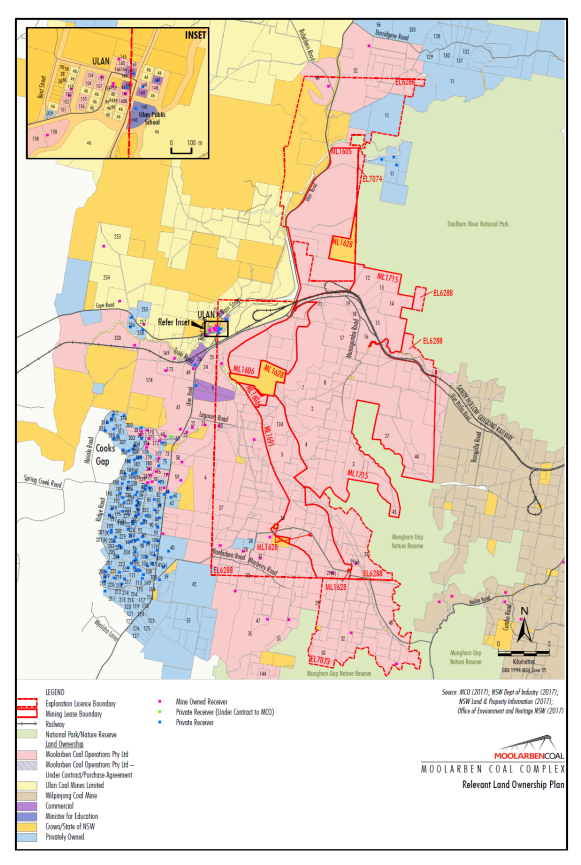


Figure 5.1 Relevant Land Ownership

Ref No	Landholder	Ref N	o Landholder	Ref No	Landholder	Ref No	Landholder
1-8	Moolarben Coal Operations Pty Ltd	101(a)	PJ Keams	190	T & LK Sahyoun	300	CM Collins & CY Marshall
9	Orica Australia Pty Limited	102	KA Roberts	191	BW & TS Lasham	301-302	Moolarben Coal Operations Pty Ltd
10	Moolarben Coal Operations Pty Ltd	103	SB Burnett & SL Grant	192	D Williams	303	HJ Ungaro
	JE Mullins & CD Imrie	104	RA & LA Deeben	193	DJ Moloney	304	G Balajan
12-25	Moolarben Coal Operations Pty Ltd	105	DJ & N Katsikaris	194	PM & K Potts	305	L Barisic & M Aul
26	Forty North Pty Limited	106	TB & JH Reid	195	R Cottam	306	E Armstrong
27-33	Moolarben Coal Operations Pty Ltd	107	ZJ & M & AA Raso	196	F Saxberg & M Weir	307	M Chant & NK Young
	T Rheinberger	108	R Varga	197	PGG & I Neilsen	308	NA Dower
	Moolarben Coal Operations Pty Ltd	109	DA Evans	198	GR & ME Metcalfe	309	GS Maher
38	The State of New South Wales	110	JT Thompson & HT Evans	199	PGG & I Nielsen	310	KI Death
39	RM & DJ Sprigg	111	GJ & NJ McEwan	200	VK Grimshaw	311	BJ & LC Williamson
40	JM Devenish	112	MJ & LM Croft	201	KR & GM Towerton	312	MS & JJ loannou
41	Moolarben Coal Operations Pty Ltd	113	CPG Ratcliff	202	H & VF Butler	313	NJ & BDE Pracy
/	PP Libertis	114	TF & K Holland	203	DJ Miller	314	SL Ford
	C & L Schmidt	115	PR McLean	204	RB & JE Donnan	315	WJ Richards & BJ Uzelac
	Moolarben Coal Operations Pty Ltd	116	DJ & SM Reid	205	DW Sparrow & M Tallan	316	CR Vassel & CM Williams
45	Advance Energy	117 118	JM Dick A Scott	206 207	CA Marshall & R Vella AA & DM Smith	317 320	RJ Hore & V Bingham Moolarhon Coal Operations Pty Ltd.
46 46(b)	Ulan Coal Mines Limited North-Eastern Wiradjuri Wilpinjong Community Fund Limited	118	A Scott PJ Keams	207	SA & CR Hasaart	320 325	Moolarben Coal Operations Pty Ltd S & T Fevale
46(D) 47-52	Moolarben Coal Operations Pty Ltd	120	PS & DR Ord	200	F Mawson	326	AW & LM Murray
53	WD & MS Bryant	121	El Cullen	210	JM & AM Tebutt	327	CA Tanner
54	MA & C Harris	122	WF Wirth	211	SA McGregor & WJ Gray	328	Essential Energy
56	V Cundy	123	G Tuck-Lee & Symons	212	E & M Lepik	329	G Tuck-Lee
	Moolarben Coal Operations Pty Ltd	124	WJ & HE Bailey	213	D & J Parsonage	330	Nwiran Pty Limited
60	CL Rayner & DM Mundey	125	DB McBride	214	RK & EG O'Neil	330	NWIIGHTTY EHIHOG
61	MA Miller	126	MP Julian	215	SG & PM Green		
62	R Menchin	127	BKT & SA Bracken	216	G Holland & FA Handicott		
63	BF & B Whiticker	128	AW Sims	217	GF & GEL Soady		
64	Moolarben Coal Operations Pty Ltd	129	M Yelds	219	T & S Riger		
66	Rostheme Pty Limited	130	GP McEwen	220	SJ Rusten & NJ Smith		
69	Moolarben Coal Operations Pty Ltd	131	GR & RA King	221	The State of New South Wales		
70	DJ & A Coventry	132	N Atkins	222	BJ Purtell		
71	Moolarben Coal Operations Pty Ltd	134	Moolarben Coal Operations Pty Ltd	223	EW Palmer & JM Stewart		
73-74	Moolarben Coal Operations Pty Ltd	144	Moolarben Coal Operations Pty Ltd	224	RS & PCC Dupond		
75	P Ban	148	Moolarben Coal Operations Pty Ltd	225	G & RF Doualetas		
76-78	Moolarben Coal Operations Pty Ltd	149	Mid-Western Regional Council	226	LAA & FC Muscat		
79	PTJ & SE Nagle	151-152	Moolarben Coal Operations Pty Ltd	227	WP & JA Hughes		
80	W & D Sebelic	153	Ulan Coal Mine Limited	229	JJ & BA Lowe		
81	Moolarben Coal Operations Pty Ltd		Moolarben Coal Operations Pty Ltd	230	DA Hoole & DT Rawlinson		
82	SC Hungerford & MC Clemens	160	Minister For Education And Training	231	T Morrison & SM Benny		
83	DS Sebelic	160(b)	Moolarben Coal Operations Pty Ltd	232	L & JA Haaring		
	J & Z Nikolovski	161	Moolarben Coal Operations Pty Ltd	233	K & D Boal		
86	NW Harris	162	Rowmint Pty Limited	234	D & L Gaw		
87	BJ & K Howe	163-166	Moolarben Coal Operations Pty Ltd	235	LM & RS Wilson		
88	BC Meyers	168	PJL Constructions Pty Limited	236	RG & CA Donovan		
89	MV & HM Glover & E & BJ Tomlinson	169-170	Moolarben Coal Operations Pty Ltd	237	B & S Stokes		
90	SA Powell	171	AD & SA McGregor	238	B Powell		
91 92	HM Graham	172-177 178	Moolarben Coal Operations Pty Ltd PR Stone	239-241 244	Moolarben Coal Operations Pty Ltd JT & YR Jones		
	VA Pullicino & J, S & G Bonnid						
93 94	F & M Fenech LK Mittemayer	180 181	CD & LL Barrett SM Forster	245 247	MP & KLE Cresham J & K Batshon		
95	BJ Withington	182	J Dutoitcook	248	G Boustani		
96	D Laziac	183	R & EA Steines	249	CJ & JI Eldridge		
97	DJ & MD Smith		LA Stevenson	251	NF Potter & CE Selley		
98	ME & JJ Piper	186	RW & U Adamson	253-254	Ulan Coal Limited		
99	DE Jenner & WB Jensen	187	BT & KM Feeney	255	HJ & H Schmitz		
100	W Ellem	188	KR & T Fielding	256	RC Campbell		
101	RD & DMZ Hull	189	GA Fay	258	PM & CD Elias		
			1				

Table 5.1: Landowners

### APPENDIX 6 NOISE COMPLIANCE ASSESSMENT

#### **Applicable Meteorological Conditions**

- 1. The noise criteria in Table 3 of the conditions are to apply under all meteorological conditions except the following:
  - (a) wind speeds greater than 3 m/s at 10 metres above ground level; or
  - (b) stability category F temperature inversion conditions and wind speeds greater than 2 m/s at 10 m above ground level; or
  - (c) stability category G temperature inversion conditions.

#### **Determination of Meteorological Conditions**

2. Except for wind speed at microphone height, the data to be used for determining meteorological conditions shall be that recorded by the meteorological station located on the site.

#### **Compliance Monitoring**

- 3. Attended monitoring is to be used to evaluate compliance with the relevant conditions of this consent.
- 4. This monitoring must be carried out at least 12 times a year, unless the Secretary directs otherwise.
- 5. Unless the Secretary agrees otherwise, this monitoring is to be carried out in accordance with the relevant requirements for reviewing performance set out in the *NSW Noise Policy for Industry* (as amended from time to time), in particular the requirements relating to:
  - (d) monitoring locations for the collection of representative noise data;
  - (e) meteorological conditions during which collection of noise data is not appropriate;
  - (f) equipment used to collect noise data, and conformity with Australian Standards relevant to such equipment; and
  - (g) modifications to noise data collected, including for the exclusion of extraneous noise and/or penalties for modifying factors apart from adjustments for duration.

## APPENDIX 7 BIODIVERSITY OFFSET STRATEGY

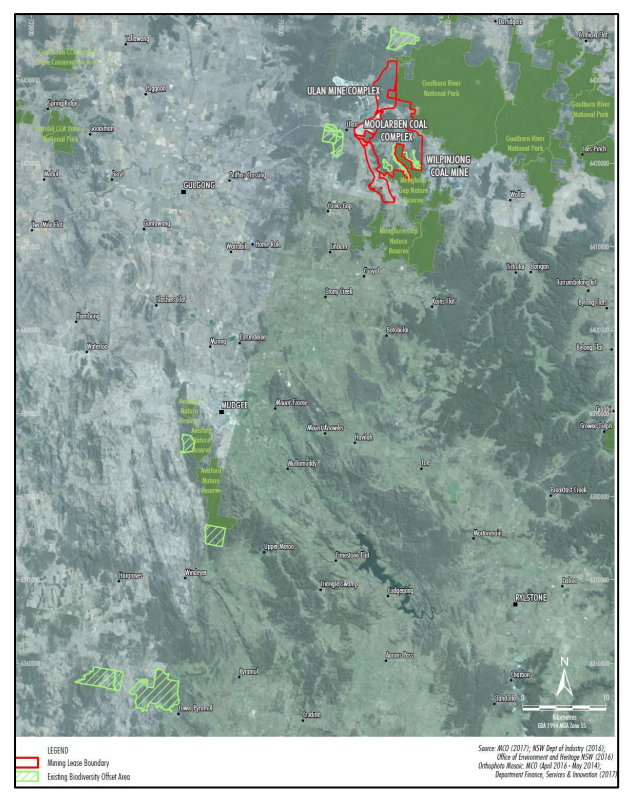


Figure 7.1 Stage 2 Biodiversity Offset Areas

Table 7.1

# MOOLARBEN STAGE 2 ACTUAL & POTENTAL THREATENED FAUNA SPECIES LIST

#	Common Name	Scientific Name	TSC	EPBC	
	MAMMALS				
1	Yellow-bellied Sheath-tail Bat	Sccolaimus flaviventris	V		
2	Large-eared Pied Bat	Chalinolobus dwyeri	V	V	
3	Little Pied Bat	Chalinolobus picatus	V		
4	Eastern Bent-wing Bat	Miniopterus orinae/schreibersii	V		
5	Greater Long-eared Bat	Nyctophilus timoriensis	V	V	
6	Squirrel Glider	Petaurus norfolcensis	V		
7	Eastern Pygmy-possum	Cercartetus nanus	V		
8	Spotted-tailed Quoll	Dasyurus maculatus	Е	Е	
9	Eastern-false Pipistrelle	Falsistrellus tasmaniensis	V		
10	Eastern Freetail Bat	Mormopterus norfolkensis	V		
11	Yellow-bellied Glider	Petaurus australis	V		
12	Koala	Phascolarctos cinereus	V		
13	Grey-headed Flying-fox	Pteropus poliocephalus	V	V	
14	Greater Broad-nosed Bat	Scoteanax rueppellii	V	-	
15	Eastern Cave Bat	Vespadelus troughtoni	V		
	BIRDS	respective troughtern			
16	Square-tailed Kite	Lophoicinia isua	V		
17	Glossy Black Cockatoo	Calyptorhynchus lathami	V		
18	Gang Gang Cockatoo	Callocephalon fimbriatum	V		
19	Powerful Owl	Ninox strenua	V		
20	White-throated Needletail	Hirundapus caudacutus	•	М	
21	Rainbow Bee-eater	Merops ornatus		M	
22	Brown Treecreeper	Climacteris picumnus	V	IVI	
23	Speckled Warbler	Chthinicola sagittata	V		
24	Black-chinned Honeyeater	Melithreptus gularis	V		
25	Painted Honeyeater	Grantiella picta	V		
26	Grey-crowned Babbler	Pomatostomus temporalis	V		
27	Hooded Robin	Melanodryas cucullata	V		
	Gilbert's Whistler	Pachycephala inornata	V		
28 29	Rufous Fantail	Rhipidura fuliginosa	V	М	
				M	
30	Satin Flycatcher	Myiagra cyanoleuca	V	IVI	
31	Diamond Firetail	Stagonopleura guttata	E	- NA	
	Swift Parrot	Lathamus discolor	V	E, M	
33	Little Eagle	Hieraaetus morphnoides	V	D.4	
34	Cattle Egret	Ardea ibis		M	
35	Varied Sittella	Daphoenositta chrysoptera	V	_	
36	Little Lorikeet	Glossopsitta pusilla		+	
37	White-fronted Chat	Epthianura albifrons	V		
38	Scarlet Robin	Petroica boodang	V		
39	Spotted Harrier	Circus assimilis	V	$\perp$	
40	Bush Stone Curlew	Burhinus grallarius	E		
41	Turquoise Parrot	Neophema pulchella	V		
42	Barking Owl	Ninox connivens	V	1	
43	Masked Owl	Tyto novaehollandiae	V	V	
44	Regent Honeyeater	Xanthomyza Phrygia	CE	E, M	
45	Superb Parrot	Polytelis swainsonii	V	V	
46	Flame Robin	Petroica phoenicea	V		

## APPENDIX 8 ABORIGINAL HERITAGE

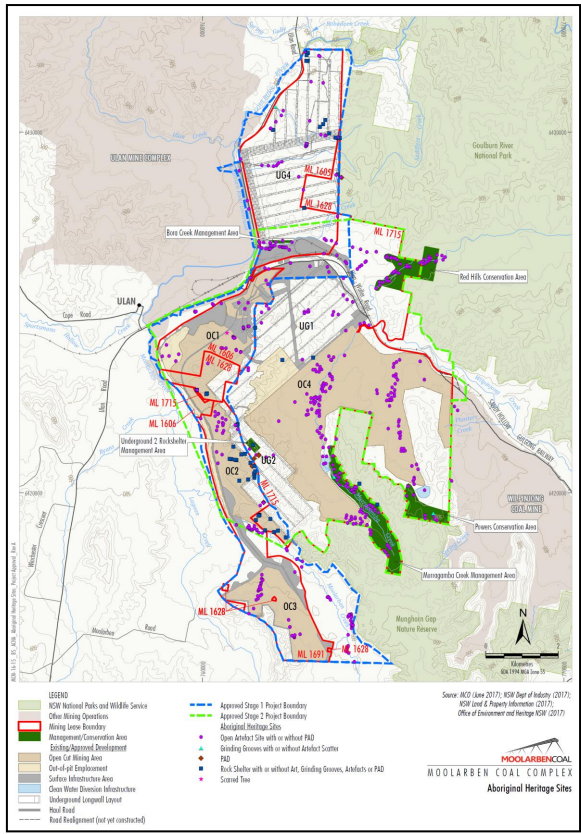


Figure 8.1 Aboriginal Cultural Heritage Sites

Table 8.1 Aboriginal Cultural Heritage Sites

AHIMS	Site Name	Site Type	AHIMS	Site Name	Site Type
36-3-0691	CE-15-IF	Isolated Find	36-3-2621	S1MC339	Rock shelter with PAD
36-3-0091	MC11	Open Artefact Site	36-3-2622	S1MC340	Rock shelter with PAD
36-3-0237	MC2	Open Artefact Site	36-3-2623	S1MC341	Rock shelter with PAD
36-3-0223	MC4	Open Artefact Site	36-3-2624	S1MC342	Rock shelter with PAD
36-3-0241	MC6	Artefact Scatter		S1MC343	Rock shelter with PAD
36-3-0240	MC7		36-3-2625 36-3-2626	S1MC344	Rock shelter with
30-3-0337	IVIC7	Open Artefact Site	30-3-2020	311010344	artefacts
36-3-0239	MC8	Open Artefact Site	36-3-2627	S1MC345	Rock shelter with PAD
36-3-0222	Moolarben Creek	Artefact Scatter	36-3-2628	S1MC346	Rock shelter with PAD
00 0 0222	MC1	Alteract ocation	30 0 2020	0111100-10	Rock sheller with 1 AB
36-3-3144	MUG1-Mod 1	Isolated Find	36-3-2629	S1MC347	Rock shelter with PAD
36-3-0837	PAD 1	Rock Shelter and PAD	36-3-2630	S1MC348	Rock shelter with PAD
	Moolarben Coal				
36-3-0956	PAD 10	PAD	36-3-2631	S1MC349	Rock shelter with PAD
	Moolarben Coal				
36-3-0957	PAD 11	PAD	36-3-2632	S1MC350	Rock shelter with PAD
	Moolarben Coal				
36-3-0958	PAD 12	PAD and Rockshelter	36-3-2633	S1MC351	Rock shelter with PAD
	Moolarben Coal				
36-3-0838	PAD 2	Artefact Scatter and	36-3-2634	S1MC352	Rock shelter with PAD
	Moolarben Coal	PAD			
36-3-0839	PAD 3	Artefact Scatter and	36-3-2635	S1MC353	Rock shelter with PAD
	Moolarben Coal	PAD			
36-3-0883	PAD 4	PAD	36-3-2636	S1MC354	Rock shelter with PAD
	Moolarben Coal				
36-3-0884	PAD 5	PAD	36-3-2660	S1MC355	Artefact Scatter
00 0 0005	Moolarben Coal	DAD	00 0 0004	04140050	
36-3-0885	PAD 6	PAD	36-3-2661	S1MC356	Isolated Find
00 0 0440	Moolarben Coal PAD 7	PAD	00.0.0000	04140057	A-4-44 O44
36-3-0113		PAD	36-3-2662	S1MC357	Artefact Scatter
36-3-0954	Moolarben Coal PAD 8	Artefact Scatter and	36-3-1150	S2MC001	Isolated Find
30-3-0934	Moolarben Coal	PAD	30-3-1130	321VIC001	Isolated Filld
36-3-0955	PAD 9	PAD	36-3-1151	S2MC002	Isolated Find
00 0 0000	Moolarben Coal	T ALD	30 3 1131	021110002	130latea i ilia
36-3-0798	S1MC001	Scarred Tree	36-3-1152	S2MC003	Artefact Scatter
36-3-0799	S1MC002	Artefact Scatter	36-3-1153	S2MC004	Isolated Find
36-3-0800	S1MC003	Isolated Find	36-3-1154	S2MC005	Artefact Scatter
36-3-0801	S1MC004	Isolated Find	36-3-1155	S2MC006	Artefact Scatter
36-3-0802	S1MC005	Artefact Scatter	36-3-1156	S2MC007	Isolated Find
36-3-0803	S1MC006	Isolated Find	36-3-1157	S2MC008	Isolated Find
36-3-0804	S1MC007	Isolated Find	36-3-1158	S2MC009	Isolated Find
36-3-0805	S1MC008	Isolated Find	36-3-1159	S2MC010	Artefact Scatter
36-3-0806	S1MC009	Isolated Find	36-3-1160	S2MC011	Isolated Find
36-3-0807	S1MC010	Isolated Find	36-3-1161	S2MC012	Isolated Find
36-3-0808	S1MC011	Artefact Scatter	36-3-1162	S2MC013	Isolated Find
36-3-0809	S1MC012	Isolated Find	36-3-1163	S2MC014	Artefact Scatter
36-3-0810	S1MC013	Isolated Find	36-3-1164	S2MC015	Artefact Scatter
36-3-0811	S1MC014	Isolated Find	36-3-1165	S2MC016	Artefact Scatter
36-3-0812	S1MC015	Isolated Find	36-3-1166	S2MC017	Artefact Scatter
36-3-0813	S1MC016	Isolated Find	36-3-1167	S2MC018	Artefact Scatter and
					PAD
36-3-0814	S1MC017	Isolated Find	36-3-1168	S2MC019	Isolated Find
36-3-0815	S1MC018	Isolated Find	36-3-1169	S2MC020	Artefact Scatter
36-3-0816	S1MC019	Isolated Find	36-3-1170	S2MC021	Isolated Find
36-3-0817	S1MC020	Isolated Find	36-3-1171	S2MC022	Artefact Scatter
36-3-0818	S1MC021	Isolated Find	36-3-1172	S2MC023	Isolated Find
36-3-0819	S1MC022	Isolated Find	36-3-1173	S2MC024	Isolated Find
36-3-0820	S1MC023	Isolated Find	36-3-1174	S2MC025	Isolated Find
36-3-0821	S1MC024	Isolated Find	36-3-0238	S2MC028,	Open Artefact Site
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36-3-0822	S1MC025	Isolated Find	36-3-1175	S2MC029	Artefact Scatter

AHIMS	Site Name	Site Type	AHIMS	Site Name	Site Type
36-3-0823	S1MC026	Isolated Find	36-3-1176	S2MC030	Artefact Scatter
36-3-0824	S1MC020	Isolated Find	36-3-1177	S2MC030	Isolated Find
36-3-0825	S1MC027	Isolated Find	36-3-1177	S2MC031	Artefact Scatter
36-3-0826	S1MC028	Isolated Find	36-3-1179	S2MC032	Artefact Scatter
36-3-0827	S1MC029	Isolated Find	36-3-1179	S2MC034	Isolated Find
36-3-0828	S1MC030	Isolated Find	36-3-1181	S2MC035	Isolated Find
36-3-0829	S1MC031	Isolated Find	36-3-1182	S2MC036	Isolated Find
36-3-0830	S1MC033	Isolated Find	36-3-1183	S2MC037	Isolated Find
36-3-0831	S1MC034	Isolated Find	36-3-1184	S2MC038	Artefact Scatter
36-3-0832	S1MC035	Isolated Find	36-3-1185	S2MC039	Artefact Scatter
36-3-0833	S1MC036	Isolated Find	36-3-1186	S2MC040	Artefact Scatter
36-3-0834	S1MC037	Isolated Find	36-3-	S2MC041	Isolated Find
			1186b		
36-3-0835	S1MC038	Isolated Find	36-3-1187	S2MC042	Artefact Scatter
36-3-0836	S1MC039	Isolated Find	36-3-1188	S2MC043	Artefact Scatter
36-3-0845	S1MC040	Artefact Scatter	36-3-1189	S2MC044	Artefact Scatter
36-3-0846	S1MC041	Isolated Find	36-3-1190	S2MC045	Artefact Scatter
36-3-0847	S1MC042	Isolated Find	36-3-1191	S2MC046	Artefact Scatter
36-3-0848	S1MC043	Artefact Scatter	36-3-1192	S2MC047	Artefact Scatter
36-3-0849	S1MC044	Isolated Find	36-3-1193	S2MC048	Artefact Scatter
36-3-0850	S1MC045	Isolated Find	36-3-1194	S2MC049	Isolated Find
36-3-0851	S1MC046	Isolated Find	36-3-1195	S2MC050	Artefact Scatter
36-3-0852	S1MC047	Isolated Find	36-3-1196	S2MC051	Artefact Scatter
36-3-0853	S1MC048	Isolated Find	36-3-1197	S2MC052	Isolated Find
36-3-0854	S1MC049	Isolated Find	36-3-1198	S2MC053	Artefact Scatter
36-3-0855	S1MC050	Isolated Find	36-3-1199	S2MC054	Artefact Scatter
36-3-0856	S1MC051	Isolated Find	36-3-1200	S2MC055	Artefact Scatter
36-3-0857	S1MC052	Isolated Find	36-3-1201	S2MC056	Artefact Scatter
36-3-0858	S1MC053	Artefact Scatter	36-3-1202	S2MC057	Artefact Scatter
36-3-0859	S1MC054	Artefact Scatter	36-3-1203	S2MC058	Artefact Scatter
36-3-0860	S1MC055	Rock Shelter with Artefacts	36-3-1204	S2MC059	Artefact Scatter
36-3-0861	S1MC056	Rock Shelter with Artefacts	36-3-1206	S2MC059b	Isolated Find
36-3-0862	S1MC057	Artefact Scatter	36-3-1207	S2MC060	Isolated Find
36-3-0863	S1MC058	Artefact Scatter	36-3-1208	S2MC061	Artefact Scatter
36-3-0864	S1MC059	Artefact Scatter	36-3-1209	S2MC062	Artefact Scatter
36-3-0865	S1MC060	Artefact Scatter	36-3-1210	S2MC063	Artefact Scatter
36-3-0866	S1MC061	Isolated Find	36-3-1211	S2MC064	Artefact Scatter
36-3-0867	S1MC062	Isolated Find	36-3-1212	S2MC065	Artefact Scatter
36-3-0868	S1MC063	Isolated Find	36-3-1213	S2MC066	Isolated Find
36-3-0869	S1MC064	Isolated Find	36-3-1214	S2MC067	Artefact Scatter
36-3-0870	S1MC065	Isolated Find	36-3-1215	S2MC068	Isolated Find
36-3-0871	S1MC066	Artefact Scatter	36-3-1216	S2MC069	Isolated Find
36-3-0872	S1MC067	Artefact Scatter	36-3-1217	S2MC070	Artefact Scatter
36-3-0873	S1MC068	Isolated Find	36-3-1218	S2MC071	Artefact Scatter
36-3-0874	S1MC069	Isolated Find	36-3-1219	S2MC072	Artefact Scatter
36-3-0875	S1MC070	Isolated Find Isolated Find	36-3-1220	S2MC073 S2MC074	Isolated Find
36-3-0876 36-3-0877	S1MC071 S1MC072	Isolated Find	36-3-2581 36-3-1221	S2MC074 S2MC075	Artefact Scatter Isolated Find
36-3-0878	S1MC072	Isolated Find	36-3-1221	S2MC076	Artefact Scatter
36-3-0879	S1MC074	Isolated Find	36-3-1223	S2MC077	Artefact Scatter
36-3-0880	S1MC074	Isolated Find	36-3-1224	S2MC078	Artefact Scatter
36-3-0881	S1MC076	Isolated Find	36-3-1225	S2MC079	Isolated Find
36-3-0882	S1MC077	Isolated Find	36-3-1226	S2MC080	Artefact Scatter
36-3-0886	S1MC078	Artefact Scatter	36-3-1227	S2MC081	Artefact Scatter
36-3-0887	S1MC079	Isolated Find	36-3-1228	S2MC082	Artefact Scatter
36-3-0888	S1MC080	Isolated Find	36-3-1229	S2MC083	Isolated Find
36-3-0889	S1MC081	Isolated Find	36-3-1230	S2MC084	Isolated Find
36-3-0890	S1MC082	Isolated Find	36-3-1231	S2MC085	Isolated Find
36-3-0891	S1MC083	Isolated Find	36-3-1232	S2MC086	Artefact Scatter
36-3-0892	S1MC084	Artefact Scatter	36-3-1233	S2MC087	Artefact Scatter
36-3-0893	S1MC085	Isolated Find	36-3-1234	S2MC088	Artefact Scatter

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AHIMS	Site Name	Site Type	AHIMS	Site Name	Site Type
36-3-0894	S1MC086	Isolated Find	36-3-1235	S2MC089	Artefact Scatter
36-3-0895	S1MC087	Isolated Find	36-3-1236	S2MC090	Isolated Find
36-3-0896	S1MC088	Isolated Find	36-3-1237	S2MC091	Isolated Find
36-3-0897	S1MC089	Isolated Find	36-3-1238	S2MC092	Isolated Find
36-3-0898	S1MC090	Isolated Find	36-3-1239	S2MC093	Artefact Scatter
36-3-0899	S1MC091	Isolated Find	36-3-1240	S2MC094	Isolated Find
36-3-0900	S1MC092	Isolated Find	36-3-1241	S2MC095	Isolated Find
36-3-0901	S1MC093	Isolated Find	36-3-1242	S2MC096	Artefact Scatter
36-3-0902	S1MC094	Artefact Scatter	36-3-1243	S2MC097	Artefact Scatter
36-3-0903	S1MC095	Isolated Find	36-3-1244	S2MC098	Isolated Find
36-3-0904	S1MC096	Isolated Find	36-3-1245	S2MC099	Isolated Find
36-3-0905	S1MC097	Isolated Find	36-3-1246	S2MC100	Artefact Scatter
36-3-0906	S1MC098	Isolated Find	36-3-1247	S2MC101	Artefact Scatter
36-3-0907	S1MC099	Isolated Find	36-3-1248	S2MC102	Isolated Find
36-3-0908	S1MC100	Isolated Find	36-3-1249	S2MC103	Isolated Find
36-3-0909	S1MC101	Isolated Find	36-3-1250	S2MC104	Artefact Scatter
36-3-0910	S1MC102	Artefact Scatter	36-3-1251	S2MC105	Isolated Find
36-3-0912	S1MC103	Artefact Scatter	36-3-1252	S2MC106	Isolated Find
36-3-0911	S1MC103a	Artefact Scatter	36-3-1253	S2MC107	Isolated Find
36-3-0913	S1MC104	Artefact Scatter	36-3-1254	S2MC108	Artefact Scatter
36-3-0914	S1MC105	Isolated Find	36-3-1255	S2MC109	Artefact Scatter
36-3-0915	S1MC106	Isolated Find	36-3-1256	S2MC110	Isolated Find
36-3-0916	S1MC107	Isolated Find	36-3-1257	S2MC111	Artefact Scatter
36-3-0917	S1MC108	Isolated Find	36-3-1258	S2MC112	Artefact Scatter
36-3-0918	S1MC109	Isolated Find	36-3-1259	S2MC113	Isolated Find
36-3-0919	S1MC110	Isolated Find	36-3-1260	S2MC114	Artefact Scatter
36-3-0920	S1MC111	Isolated Find	36-3-1261	S2MC115	Isolated Find
36-3-0921	S1MC112	Isolated Find	36-3-1262	S2MC116	Artefact Scatter
36-3-0922	S1MC113	Isolated Find	36-3-1263	S2MC117	Isolated Find
36-3-0923	S1MC114	Isolated Find	36-3-1264	S2MC118	Isolated Find
36-3-0924	S1MC115	Isolated Find	36-3-1265	S2MC119	Artefact Scatter
36-3-0925	S1MC116	Isolated Find	36-3-1266	S2MC120	Isolated Find
36-3-0926	S1MC117	Isolated Find	36-3-1267	S2MC121	Isolated Find
36-3-0927	S1MC118	Isolated Find	36-3-1268	S2MC122	Artefact Scatter
36-3-0928	S1MC119	Isolated Find	36-3-1269	S2MC123	Artefact Scatter
36-3-0929	S1MC120	Isolated Find	36-3-1270	S2MC124	Artefact Scatter
36-3-0930	S1MC121	Isolated Find	36-3-1271	S2MC125	Artefact Scatter
36-3-0931	S1MC122	Isolated Find	36-3-1272	S2MC126	Artefact Scatter
36-3-0932	S1MC123	Isolated Find	36-3-1273	S2MC127	Isolated Find
36-3-0933	S1MC124	Isolated Find	36-3-1274	S2MC128	Artefact Scatter
36-3-0934	S1MC125	Isolated Find	36-3-1275	S2MC129	Artefact Scatter
36-3-0935	S1MC126	Isolated Find	36-3-1276	S2MC130	Artefact Scatter
36-3-0936	S1MC127	Isolated Find	36-3-1277	S2MC131	Isolated Find
36-3-0937	S1MC128	Isolated Find	36-3-1278	S2MC132	Artefact Scatter
36-3-0938	S1MC129	Isolated Find	36-3-1279	S2MC133	Artefact Scatter
36-3-0939	S1MC130	Artefact Scatter	36-3-1280	S2MC134	Artefact Scatter
36-3-0940	S1MC131	Isolated Find	36-3-1281	S2MC135	Artefact Scatter
36-3-0941	S1MC132	Artefact Scatter	36-3-1282	S2MC136	Isolated Find
36-3-0942	S1MC133	Artefact Scatter	36-3-1283	S2MC137	Isolated Find
36-3-0943	S1MC134	Isolated Find	36-3-1284	S2MC138	Isolated Find
36-3-0944	S1MC135	Artefact Scatter	36-3-1285	S2MC139	Isolated Find
36-3-0945	S1MC136	Artefact Scatter	36-3-1286	S2MC140	Artefact Scatter
36-3-0946	S1MC137	Isolated Find	36-3-1287	S2MC141	Artefact Scatter
36-3-0947	S1MC138	Isolated Find	36-3-1288	S2MC142	Isolated Find
36-3-0948	S1MC139	Artefact Scatter	36-3-1289	S2MC143	Isolated Find
36-3-0949	S1MC140	Artefact Scatter	36-3-1290	S2MC144	Isolated Find
36-3-0950	S1MC141	Isolated Find	36-3-1291	S2MC145	Artefact Scatter
36-3-0951	S1MC142	Artefact Scatter	36-3-1292	S2MC146	Artefact Scatter
36-3-0952	S1MC143	Artefact Scatter	36-3-1293	S2MC147	Isolated Find
36-3-0953	S1MC144	Isolated Find	36-3-1294	S2MC148	Artefact Scatter
36-3-1029	S1MC213	Isolated Find	36-3-1295	S2MC149	Isolated Find
36-3-1041	S1MC225	Isolated Find	36-3-1296	S2MC150	Artefact Scatter

AHIMS	Site Name	Site Type	AHIMS	Site Name	Site Type
36-3-1042	S1MC226	Isolated Find	36-3-1297	S2MC151	Grinding Grooves and
					Artefact Scatter
36-3-1043	S1MC227	Isolated Find	36-3-1298	S2MC152	Artefact Scatter
36-3-1044	S1MC228	Artefact scatter	36-3-1299	S2MC153	Artefact Scatter
36-3-1045	S1MC229	Isolated Find	36-3-1300	S2MC154	Artefact Scatter
36-3-1046	S1MC230	Artefact Scatter	36-3-1301	S2MC155	Isolated Find
36-3-1047	S1MC231	Isolated Find	36-3-1302	S2MC156	Artefact Scatter
36-3-1048	S1MC232	Isolated Find	36-3-1303	S2MC157	Artefact Scatter
36-3-1049	S1MC233	Artefact Scatter	36-3-1304	S2MC158	Artefact Scatter
36-3-1050	S1MC234	Isolated Find	36-3-1305	S2MC159	Artefact Scatter
36-3-1051	S1MC235	Isolated Find	36-3-1306	S2MC160	Isolated Find
36-3-1052	S1MC236	Artefact Scatter	36-3-1307	S2MC161	Artefact Scatter
36-3-1053	S1MC237	Isolated Find	36-3-1308	S2MC162	Artefact Scatter
36-3-1054	S1MC238	Isolated Find	36-3-1309	S2MC163	Artefact Scatter
36-3-1055	S1MC239	Isolated Find	36-3-1310	S2MC164	Isolated Find
36-3-1056	S1MC240	Artefact Scatter	36-3-1311	S2MC165	Artefact Scatter
36-3-1057	S1MC241	Artefact Scatter	36-3-1312	S2MC166	Isolated Find
36-3-1058	S1MC242	Isolated Find	36-3-1313	S2MC167	Isolated Find
36-3-1059	S1MC243	Isolated Find	36-3-1314	S2MC168	Artefact Scatter
36-3-1060	S1MC244	Artefact Scatter	36-3-1315	S2MC169	Isolated Find
36-3-1113 36-3-1061	S1MC244a S1MC245	Artefact Scatter	36-3-1316	S2MC170 S2MC171	Artefact Scatter Artefact Scatter
36-3-1061	S1MC246	Isolated Find	36-3-1317	S2MC171	
36-3-1062	S1MC247	Isolated Find Isolated Find	36-3-1318 36-3-1319	S2MC172	Artefact Scatter Isolated Find
36-3-1063	S1MC248		36-3-1319	S2MC173	
36-3-1065	S1MC249	Isolated Find Isolated Find	36-3-1321	S2MC174	Isolated Find Isolated Find
36-3-1066	S1MC250	Isolated Find	36-3-1321	S2MC176	Artefact Scatter
36-3-1067	S1MC252	Isolated Find	36-3-1323	S2MC176	Artefact Scatter
36-3-1068	S1MC252	Isolated Find	36-3-1324	S2MC177	Artefact Scatter
36-3-1069	S1MC254	Artefact Scatter	36-3-1325	S2MC179	Artefact Scatter
36-3-1070	S1MC255	Artefact Scatter and	36-3-1326	S2MC180	Artefact Scatter
00 0 1070	01M0200	PAD	00 0 1020	021110 100	Altolast Station
36-3-1071	S1MC256	Artefact Scatter	36-3-1327	S2MC181	Artefact Scatter
36-3-1072	S1MC257	Artefact Scatter	36-3-1328	S2MC182	Isolated Find
36-3-1073	S1MC258	Artefact Scatter	36-3-1329	S2MC183	Artefact Scatter
36-3-1074	S1MC259	Isolated Find	36-3-1330	S2MC184	Isolated Find
36-3-1075	S1MC260	Isolated Find	36-3-1331	S2MC185	Isolated Find
36-3-1076	S1MC261	Rock Shelter with	36-3-1332	S2MC186	Artefact Scatter
		Artefacts			
36-3-1077	S1MC262	Isolated Find	36-3-1333	S2MC187	Isolated Find
36-3-1078	S1MC263	Isolated Find	36-3-1334	S2MC188	Artefact Scatter
36-3-1079	S1MC264	Grinding Grooves and Artefact Scatter	36-3-1335	S2MC189	Isolated Find
36-3-1080	S1MC265	Artefact Scatter	36-3-1336	S2MC190	Isolated Find
36-3-1081	S1MC266	Isolated Find	36-3-1337	S2MC191	Artefact Scatter
36-3-1082	S1MC267	Rock Shelter with Artefacts	36-3-1338	S2MC192	Isolated Find
36-3-1083	S1MC268	Isolated Find	36-3-1339	S2MC193	Artefact Scatter
36-3-1084	S1MC269	Isolated Find	36-3-1340	S2MC194	Artefact Scatter
36-3-1085	S1MC270	Isolated Find	36-3-1341	S2MC195	Artefact Scatter
36-3-1086	S1MC271	Rock Shelter with	36-3-1342	S2MC196	Artefact Scatter
		Artefacts			
36-3-1087	S1MC272	Artefact Scatter	36-3-1343	S2MC197	Artefact Scatter
36-3-1088	S1MC273	Isolated Find	36-3-1344	S2MC198	Artefact Scatter
36-3-1089	S1MC274	Isolated Find	36-3-1345	S2MC199	Artefact Scatter
36-3-1090	S1MC275	Isolated Find	36-3-1346	S2MC200	Artefact Scatter
36-3-1091	S1MC276	Isolated Find	36-3-1347, 36-3-1348	S2MC201	Artefact Scatter
36-3-1092	S1MC277	Isolated Find	36-3-1349	S2MC202	Artefact Scatter
36-3-1093	S1MC278	Isolated Find	36-3-1350	S2MC203	Artefact Scatter
36-3-1094	S1MC279	Isolated Find	36-3-1351	S2MC204	Artefact Scatter

Creek 2 Artefacts and Grinding Grooves 36-3-1095 S1MC281 Artefact Scatter 36-3-1353 S2MC206 Ar	Site Type Artefact Scatter Artefact Scatter
Creek 2 Artefacts and Grinding Grooves 36-3-1095 S1MC281 Artefact Scatter 36-3-1353 S2MC206 Ar	
36-3-1095 S1MC281 Artefact Scatter 36-3-1353 S2MC206 Ar	rtefact Scatter
	rtefact Scatter
36-3-1096 S1MC282 Artefact Scatter 36-3-1354 S2MC207 Ar	
7 THORAGO COALLES SO TOUT ALL CONTROL OF THE CONTRO	rtefact Scatter
36-3-0098 S1MC283 Rock Shelter with 36-3-1355 S2MC208 Ar	rtefact Scatter
Artefacts	
	rtefact Scatter
Artefacts CAMPONE AND	
	rtefact Scatter
Artefacts	solated Find
Artefacts	solated i iliu
	rtefact Scatter
Artefacts	
	solated Find
Artefacts	
36-3-1103 S1MC289 Rock Shelter with 36-3-1361 S2MC214 Iso	solated Find
Artefacts	
	rtefact Scatter
Artefacts	
	rtefact Scatter
	rtefact Scatter
	rtefact Scatter
36-3-1108 S1MC294 Rock Shelter with 36-3-1366 S2MC219 Artefacts	rtefact Scatter
	artefact Scatter
	solated Find
Artefacts	Joiatea i ilia
	rtefact Scatter
Artefacts	
36-3-0840 S1MC298 Artefact Scatter 36-3-1370 S2MC223 Iso	solated Find
36-3-0841 S1MC299 Isolated Find 36-3-1371 S2MC224 Iso	solated Find
	rtefact Scatter
	Rock Shelter with
	artefacts
	Solated Find Rock Shelter with
	artefacts
	Rock Shelter with
	rtefacts
	Rock Shelter with
PAD Ar	rtefacts
	rtefact Scatter
	Rock Shelters with Art
	nd Artefacts
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	solated Find
	rtefact Scatter
	artefact Scatter
PAD Arteract Scatter and 36-3-1385 S2IVIC240 Ar	anteract Statter
	rtefact Scatter
	solated Find
36-3-1415 S1MC321 (NB9) Isolated Find 36-3-1392 S2MC247 Ar	rtefact Scatter
	rtefact Scatter
(NB10) PAD	

AHIMS	Site Name	Site Type	AHIMS	Site Name	Site Type
36-3-1417	S1MC323 (NB11)	Isolated Find	36-3-1394	S2MC249	Artefact Scatter
36-3-2597	S1MC324 (NB12)	Isolated Find	36-3-1395	S2MC250	Artefact Scatter and PAD
36-3-2607	S1MC325	Isolated Find	36-3-1396	S2MC251	Artefact Scatter and PAD
36-3-2608	S1MC326	Rock shelter with PAD	36-3-1397	S2MC252	Isolated Find
36-3-2609	S1MC327	Rock shelter with PAD	36-3-1398	S2MC253	Isolated Find
36-3-2610	S1MC328	Isolated Find	36-3-1399	S2MC254	Isolated Find
36-3-2611	S1MC329	Rock shelter with PAD	36-3-1400	S2MC255	Isolated Find
36-3-2612	S1MC330	Rock shelter with PAD	36-3-1401	S2MC256	Artefact Scatter
36-3-2613	S1MC331	Rock shelter with artefacts	36-3-1402	S2MC257	Isolated Find
36-3-2614	S1MC332	Rock shelter with PAD	36-3-1403	S2MC258	Artefact Scatter and PAD
36-3-2615	S1MC333	Rock shelter with PAD	36-3-1404	S2MC259	Isolated Find
36-3-2616	S1MC334	Rock shelter with PAD	36-3-1405	S2MC260	Isolated Find
36-3-2617	S1MC335	Rock shelter with PAD	36-3-1406	S2MC261a	Grinding Grooves and Isolated Find
36-3-2618	S1MC336	Rock shelter with PAD	36-3-2602	S2MC262	Artefact Scatter
36-3-2619	S1MC337	Rock shelter with PAD	36-3-3222	S2MC404	Artefact Scatter
36-3-2620	S1MC338	Rock shelter with PAD	36-3-0720; 36-3-0287	WC1 - Wilpinjong Creek 1	Open Artefact Site

AHIMS	Site Name	Site Type	AHIMS	Site Name	Site Type
36-3-0691	CE-15-IF	Isolated Find	36-3-2621	S1MC339	Rock shelter with PAD
36-3-0237	MC11	Open Artefact Site	36-3-2622	S1MC340	Rock shelter with PAD
36-3-0223	MC2	Open Artefact Site	36-3-2623	S1MC341	Rock shelter with PAD
36-3-0241	MC4	Open Artefact Site	36-3-2624	S1MC342	Rock shelter with PAD
36-3-0240	MC6	Artefact Scatter	36-3-2625	S1MC343	Rock shelter with PAD
36-3-0337	MC7	Open Artefact Site	36-3-2626	S1MC344	Rock shelter with artefacts
36-3-0239	MC8	Open Artefact Site	36-3-2627	S1MC345	Rock shelter with PAD
36-3-0222	Moolarben Creek MC1	Artefact Scatter	36-3-2628	S1MC346	Rock shelter with PAD
36-3-3144	MUG1-Mod 1	Isolated Find	36-3-2629	S1MC347	Rock shelter with PAD
36-3-0837	PAD 1 Moolarben Coal	Rock Shelter and PAD	36-3-2630	S1MC348	Rock shelter with PAD
36-3-0956	PAD 10 Moolarben Coal	PAD	36-3-2631	S1MC349	Rock shelter with PAD
36-3-0957	PAD 11 Moolarben Coal	PAD	36-3-2632	S1MC350	Rock shelter with PAD
36-3-0958	PAD 12 Moolarben Coal	PAD and Rockshelter	36-3-2633	S1MC351	Rock shelter with PAD
36-3-0838	PAD 2 Moolarben Coal	Artefact Scatter and PAD	36-3-2634	S1MC352	Rock shelter with PAD
36-3-0839	PAD 3 Moolarben Coal	Artefact Scatter and PAD	36-3-2635	S1MC353	Rock shelter with PAD
36-3-0883	PAD 4 Moolarben Coal	PAD	36-3-2636	S1MC354	Rock shelter with PAD
36-3-0884	PAD 5 Moolarben Coal	PAD	36-3-2660	S1MC355	Artefact Scatter
36-3-0885	PAD 6 Moolarben Coal	PAD	36-3-2661	S1MC356	Isolated Find
36-3-0113	PAD 7 Moolarben Coal	PAD	36-3-2662	S1MC357	Artefact Scatter
36-3-0954	PAD 8 Moolarben Coal	Artefact Scatter and PAD	36-3-1150	S2MC001	Isolated Find
36-3-0955	PAD 9 Moolarben Coal	PAD	36-3-1151	S2MC002	Isolated Find
36-3-0798	S1MC001	Scarred Tree	36-3-1152	S2MC003	Artefact Scatter
36-3-0799	S1MC002	Artefact Scatter	36-3-1153	S2MC004	Isolated Find
36-3-0800	S1MC003	Isolated Find	36-3-1154	S2MC005	Artefact Scatter

AHIMS	Site Name	Site Type	AHIMS	Site Name	Site Type
36-3-0801	S1MC004	Isolated Find	36-3-1155	S2MC006	Artefact Scatter
36-3-0802	S1MC005	Artefact Scatter	36-3-1156	S2MC007	Isolated Find
36-3-0803	S1MC006	Isolated Find	36-3-1157	S2MC008	Isolated Find
36-3-0804	S1MC007	Isolated Find	36-3-1158	S2MC009	Isolated Find
36-3-0805	S1MC008	Isolated Find	36-3-1159	S2MC010	Artefact Scatter
36-3-0806	S1MC009	Isolated Find	36-3-1160	S2MC011	Isolated Find
36-3-0807	S1MC010	Isolated Find	36-3-1161	S2MC012	Isolated Find
36-3-0808	S1MC011	Artefact Scatter	36-3-1162	S2MC013	Isolated Find
36-3-0809	S1MC012	Isolated Find	36-3-1163	S2MC014	Artefact Scatter
36-3-0810	S1MC013	Isolated Find	36-3-1164	S2MC015	Artefact Scatter
36-3-0811	S1MC014	Isolated Find	36-3-1165	S2MC016	Artefact Scatter
36-3-0812	S1MC015	Isolated Find	36-3-1166	S2MC017	Artefact Scatter
36-3-0813	S1MC016	Isolated Find	36-3-1167	S2MC018	Artefact Scatter and PAD
36-3-0814	S1MC017	Isolated Find	36-3-1168	S2MC019	Isolated Find
36-3-0815	S1MC018	Isolated Find	36-3-1169	S2MC020	Artefact Scatter
36-3-0816	S1MC019 S1MC020	Isolated Find Isolated Find	36-3-1170	S2MC021 S2MC022	Isolated Find Artefact Scatter
36-3-0817 36-3-0818	S1MC020 S1MC021	Isolated Find	36-3-1171 36-3-1172	S2MC022 S2MC023	Isolated Find
36-3-0819	S1MC021 S1MC022	Isolated Find	36-3-1172	S2MC023	Isolated Find Isolated Find
36-3-0819	S1MC022 S1MC023	Isolated Find	36-3-1173	S2MC024 S2MC025	Isolated Find
36-3-0820	S1MC023	Isolated Find	36-3-0238	S2MC023	Open Artefact Site
30 3 0021	511110021	Liorated I mu	30 3 0230	MC10	Spoil I include Diffe
36-3-0822	S1MC025	Isolated Find	36-3-1175	S2MC029	Artefact Scatter
36-3-0823	S1MC026	Isolated Find	36-3-1176	S2MC030	Artefact Scatter
36-3-0824	S1MC027	Isolated Find	36-3-1177	S2MC031	Isolated Find
36-3-0825	S1MC028	Isolated Find	36-3-1178	S2MC032	Artefact Scatter
36-3-0826	S1MC029	Isolated Find	36-3-1179	S2MC033	Artefact Scatter
36-3-0827	S1MC030	Isolated Find	36-3-1180	S2MC034	Isolated Find
36-3-0828	S1MC031	Isolated Find	36-3-1181	S2MC035	Isolated Find
36-3-0829	S1MC032	Isolated Find	36-3-1182	S2MC036	Isolated Find
36-3-0830	S1MC033	Isolated Find	36-3-1183	S2MC037	Isolated Find
36-3-0831	S1MC034	Isolated Find	36-3-1184	S2MC038	Artefact Scatter
36-3-0832	S1MC035	Isolated Find	36-3-1185	S2MC039	Artefact Scatter
36-3-0833 36-3-0834	S1MC036 S1MC037	Isolated Find Isolated Find	36-3-1186 36-3-1186b	S2MC040 S2MC041	Artefact Scatter Isolated Find
36-3-0835	S1MC037	Isolated Find	36-3-11800	S2MC041 S2MC042	Artefact Scatter
36-3-0836	S1MC038	Isolated Find	36-3-1188	S2MC042 S2MC043	Artefact Scatter  Artefact Scatter
36-3-0845	S1MC040	Artefact Scatter	36-3-1189	S2MC044	Artefact Scatter
36-3-0846	S1MC041	Isolated Find	36-3-1190	S2MC045	Artefact Scatter
36-3-0847	S1MC042	Isolated Find	36-3-1191	S2MC046	Artefact Scatter
36-3-0848	S1MC043	Artefact Scatter	36-3-1192	S2MC047	Artefact Scatter
36-3-0849	S1MC044	Isolated Find	36-3-1193	S2MC048	Artefact Scatter
36-3-0850	S1MC045	Isolated Find	36-3-1194	S2MC049	Isolated Find
36-3-0851	S1MC046	Isolated Find	36-3-1195	S2MC050	Artefact Scatter
36-3-0852	S1MC047	Isolated Find	36-3-1196	S2MC051	Artefact Scatter
36-3-0853	S1MC048	Isolated Find	36-3-1197	S2MC052	Isolated Find
36-3-0854	S1MC049	Isolated Find	36-3-1198	S2MC053	Artefact Scatter
36-3-0855	S1MC050	Isolated Find	36-3-1199	S2MC054	Artefact Scatter
36-3-0856	S1MC051	Isolated Find	36-3-1200	S2MC055	Artefact Scatter
36-3-0857	S1MC052	Isolated Find	36-3-1201	S2MC056	Artefact Scatter
36-3-0858	S1MC054	Artefact Scatter	36-3-1202	S2MC057	Artefact Scatter
36-3-0859 36-3-0860	S1MC054 S1MC055	Artefact Scatter Rock Shelter with	36-3-1203 36-3-1204	S2MC058 S2MC059	Artefact Scatter
30-3-0800	STIVICUSS	Artefacts	30-3-1204	321VICU39	Artefact Scatter
36-3-0861	S1MC056	Rock Shelter with	36-3-1206	S2MC059b	Isolated Find
		Artefacts			
36-3-0862	S1MC057	Artefact Scatter	36-3-1207	S2MC060	Isolated Find
36-3-0863	S1MC058	Artefact Scatter	36-3-1208	S2MC061	Artefact Scatter
36-3-0864	S1MC059	Artefact Scatter	36-3-1209	S2MC062	Artefact Scatter
36-3-0865	S1MC060	Artefact Scatter	36-3-1210	S2MC063	Artefact Scatter
36-3-0866	S1MC061	Isolated Find	36-3-1211	S2MC064	Artefact Scatter
36-3-0867	S1MC062	Isolated Find	36-3-1212	S2MC065	Artefact Scatter
36-3-0868	S1MC063	Isolated Find	36-3-1213	S2MC066	Isolated Find

AHIMS	Site Name	Site Type	AHIMS	Site Name	Site Type
36-3-0869	S1MC064	Isolated Find	36-3-1214	S2MC067	Artefact Scatter
36-3-0870	S1MC065	Isolated Find	36-3-1215	S2MC068	Isolated Find
36-3-0871	S1MC066	Artefact Scatter	36-3-1216	S2MC069	Isolated Find
36-3-0872	S1MC067	Artefact Scatter	36-3-1217	S2MC070	Artefact Scatter
36-3-0873	S1MC068	Isolated Find	36-3-1218	S2MC071	Artefact Scatter
36-3-0874	S1MC069	Isolated Find	36-3-1219	S2MC072	Artefact Scatter
36-3-0875	S1MC070	Isolated Find	36-3-1220	S2MC073	Isolated Find
36-3-0876	S1MC071	Isolated Find	36-3-2581	S2MC074	Artefact Scatter
36-3-0877	S1MC072	Isolated Find	36-3-1221	S2MC075	Isolated Find
36-3-0878	S1MC073	Isolated Find	36-3-1222	S2MC076	Artefact Scatter
36-3-0879	S1MC074	Isolated Find	36-3-1223	S2MC077	Artefact Scatter
36-3-0880	S1MC075	Isolated Find	36-3-1224	S2MC078	Artefact Scatter
36-3-0881	S1MC076	Isolated Find	36-3-1225	S2MC079	Isolated Find
36-3-0882	S1MC077	Isolated Find	36-3-1226	S2MC080	Artefact Scatter
36-3-0886 36-3-0887	S1MC078 S1MC079	Artefact Scatter Isolated Find	36-3-1227	S2MC081 S2MC082	Artefact Scatter Artefact Scatter
36-3-0888	S1MC079 S1MC080	Isolated Find	36-3-1228 36-3-1229	S2MC082 S2MC083	Isolated Find
36-3-0889	S1MC080 S1MC081	Isolated Find	36-3-1229	S2MC083	Isolated Find
36-3-0890	S1MC081 S1MC082	Isolated Find	36-3-1231	S2MC084	Isolated Find Isolated Find
36-3-0890	S1MC082	Isolated Find	36-3-1231	S2MC085	Artefact Scatter
36-3-0892	S1MC084	Artefact Scatter	36-3-1233	S2MC080	Artefact Scatter
36-3-0893	S1MC085	Isolated Find	36-3-1234	S2MC088	Artefact Scatter
36-3-0894	S1MC086	Isolated Find	36-3-1235	S2MC089	Artefact Scatter
36-3-0895	S1MC087	Isolated Find	36-3-1236	S2MC090	Isolated Find
36-3-0896	S1MC088	Isolated Find	36-3-1237	S2MC091	Isolated Find
36-3-0897	S1MC089	Isolated Find	36-3-1238	S2MC092	Isolated Find
36-3-0898	S1MC090	Isolated Find	36-3-1239	S2MC093	Artefact Scatter
36-3-0899	S1MC091	Isolated Find	36-3-1240	S2MC094	Isolated Find
36-3-0900	S1MC092	Isolated Find	36-3-1241	S2MC095	Isolated Find
36-3-0901	S1MC093	Isolated Find	36-3-1242	S2MC096	Artefact Scatter
36-3-0902	S1MC094	Artefact Scatter	36-3-1243	S2MC097	Artefact Scatter
36-3-0903	S1MC095	Isolated Find	36-3-1244	S2MC098	Isolated Find
36-3-0904	S1MC096	Isolated Find	36-3-1245	S2MC099	Isolated Find
36-3-0905	S1MC097	Isolated Find	36-3-1246	S2MC100	Artefact Scatter
36-3-0906	S1MC098	Isolated Find	36-3-1247	S2MC101	Artefact Scatter
36-3-0907 36-3-0908	S1MC100	Isolated Find Isolated Find	36-3-1248 36-3-1249	S2MC102	Isolated Find Isolated Find
36-3-0908	S1MC100 S1MC101	Isolated Find	36-3-1249	S2MC103 S2MC104	Artefact Scatter
36-3-0910	S1MC101	Artefact Scatter	36-3-1251	S2MC104 S2MC105	Isolated Find
36-3-0912	S1MC102	Artefact Scatter	36-3-1252	S2MC106	Isolated Find
36-3-0911	S1MC103a	Artefact Scatter	36-3-1253	S2MC107	Isolated Find
36-3-0913	S1MC104	Artefact Scatter	36-3-1254	S2MC108	Artefact Scatter
36-3-0914	S1MC105	Isolated Find	36-3-1255	S2MC109	Artefact Scatter
36-3-0915	S1MC106	Isolated Find	36-3-1256	S2MC110	Isolated Find
36-3-0916	S1MC107	Isolated Find	36-3-1257	S2MC111	Artefact Scatter
36-3-0917	S1MC108	Isolated Find	36-3-1258	S2MC112	Artefact Scatter
36-3-0918	S1MC109	Isolated Find	36-3-1259	S2MC113	Isolated Find
36-3-0919	S1MC110	Isolated Find	36-3-1260	S2MC114	Artefact Scatter
36-3-0920	S1MC111	Isolated Find	36-3-1261	S2MC115	Isolated Find
36-3-0921	S1MC112	Isolated Find	36-3-1262	S2MC116	Artefact Scatter
36-3-0922	S1MC113	Isolated Find	36-3-1263	S2MC117	Isolated Find
36-3-0923	S1MC114	Isolated Find	36-3-1264	S2MC118	Isolated Find
36-3-0924	S1MC115	Isolated Find	36-3-1265	S2MC119	Artefact Scatter
36-3-0925	S1MC116	Isolated Find	36-3-1266	S2MC120	Isolated Find
36-3-0926 36-3-0927	S1MC117 S1MC118	Isolated Find Isolated Find	36-3-1267 36-3-1268	S2MC121 S2MC122	Isolated Find Artefact Scatter
36-3-0927	S1MC118 S1MC119	Isolated Find Isolated Find	36-3-1269	S2MC122 S2MC123	Artefact Scatter  Artefact Scatter
36-3-0928	S1MC119 S1MC120	Isolated Find	36-3-1209	S2MC123 S2MC124	Artefact Scatter  Artefact Scatter
36-3-0930	S1MC120	Isolated Find	36-3-1270	S2MC124 S2MC125	Artefact Scatter  Artefact Scatter
36-3-0931	S1MC121	Isolated Find	36-3-1272	S2MC126	Artefact Scatter
36-3-0932	S1MC123	Isolated Find	36-3-1272	S2MC127	Isolated Find
36-3-0933	S1MC124	Isolated Find	36-3-1274	S2MC128	Artefact Scatter
36-3-0934	S1MC125	Isolated Find	36-3-1275	S2MC129	Artefact Scatter

AHIMS	Site Name	Site Type	AHIMS	Site Name	Site Type
36-3-0935	S1MC126	Isolated Find	36-3-1276	S2MC130	Artefact Scatter
36-3-0936	S1MC127	Isolated Find	36-3-1277	S2MC131	Isolated Find
36-3-0937	S1MC128	Isolated Find	36-3-1278	S2MC132	Artefact Scatter
36-3-0938	S1MC129	Isolated Find	36-3-1279	S2MC133	Artefact Scatter
36-3-0939	S1MC130	Artefact Scatter	36-3-1280	S2MC134	Artefact Scatter
36-3-0940	S1MC131	Isolated Find	36-3-1281	S2MC135	Artefact Scatter
36-3-0941	S1MC132	Artefact Scatter	36-3-1282	S2MC136	Isolated Find
36-3-0942	S1MC133	Artefact Scatter	36-3-1283	S2MC137	Isolated Find
36-3-0943	S1MC134	Isolated Find	36-3-1284	S2MC138	Isolated Find
36-3-0944	S1MC135	Artefact Scatter	36-3-1285	S2MC139	Isolated Find
36-3-0945	S1MC136	Artefact Scatter	36-3-1286	S2MC140	Artefact Scatter
36-3-0946	S1MC137	Isolated Find	36-3-1287	S2MC141	Artefact Scatter
36-3-0947	S1MC138	Isolated Find	36-3-1288	S2MC142	Isolated Find
36-3-0948	S1MC139	Artefact Scatter	36-3-1289	S2MC143	Isolated Find
36-3-0949	S1MC140	Artefact Scatter	36-3-1290	S2MC144	Isolated Find
36-3-0950	S1MC141	Isolated Find	36-3-1291	S2MC145	Artefact Scatter
36-3-0951	S1MC142	Artefact Scatter	36-3-1292	S2MC146	Artefact Scatter
36-3-0952	S1MC143	Artefact Scatter	36-3-1293	S2MC147	Isolated Find
36-3-0953	S1MC144	Isolated Find	36-3-1294	S2MC148	Artefact Scatter
36-3-1029	S1MC213	Isolated Find	36-3-1295	S2MC149	Isolated Find
36-3-1041	S1MC225	Isolated Find	36-3-1296	S2MC150	Artefact Scatter
36-3-1042	S1MC226	Isolated Find	36-3-1297	S2MC151	Grinding Grooves and Artefact Scatter
36-3-1043	S1MC227	Isolated Find	36-3-1298	S2MC152	Artefact Scatter
36-3-1044	S1MC228	Artefact scatter	36-3-1299	S2MC153	Artefact Scatter
36-3-1045	S1MC229	Isolated Find	36-3-1300	S2MC154	Artefact Scatter
36-3-1046	S1MC230	Artefact Scatter	36-3-1301	S2MC155	Isolated Find
36-3-1047	S1MC231	Isolated Find	36-3-1302	S2MC156	Artefact Scatter
36-3-1048	S1MC232	Isolated Find	36-3-1303	S2MC157	Artefact Scatter
36-3-1049	S1MC233	Artefact Scatter	36-3-1304	S2MC158	Artefact Scatter
36-3-1050	S1MC234	Isolated Find	36-3-1305	S2MC159	Artefact Scatter
36-3-1051	S1MC235	Isolated Find	36-3-1306	S2MC160	Isolated Find
36-3-1052	S1MC236	Artefact Scatter	36-3-1307	S2MC161	Artefact Scatter
36-3-1053	S1MC237	Isolated Find	36-3-1308	S2MC162	Artefact Scatter
36-3-1054	S1MC238	Isolated Find	36-3-1309	S2MC163	Artefact Scatter
36-3-1055	S1MC239	Isolated Find	36-3-1310	S2MC164	Isolated Find
36-3-1056	S1MC240	Artefact Scatter	36-3-1311	S2MC165	Artefact Scatter
36-3-1057	S1MC241	Artefact Scatter	36-3-1312	S2MC166	Isolated Find
36-3-1058	S1MC242	Isolated Find	36-3-1313	S2MC167	Isolated Find
36-3-1059	S1MC243	Isolated Find	36-3-1314	S2MC168	Artefact Scatter
36-3-1060	S1MC244	Artefact Scatter	36-3-1315	S2MC169	Isolated Find
36-3-1113	S1MC244a	Artefact Scatter	36-3-1316	S2MC170	Artefact Scatter
36-3-1061	S1MC245	Isolated Find	36-3-1317	S2MC171	Artefact Scatter
36-3-1062	S1MC246	Isolated Find	36-3-1318	S2MC172	Artefact Scatter
36-3-1063	S1MC247	Isolated Find	36-3-1319	S2MC174	Isolated Find
36-3-1064	S1MC248	Isolated Find	36-3-1320	S2MC174	Isolated Find
36-3-1065	S1MC249	Isolated Find	36-3-1321	S2MC175	Isolated Find
36-3-1066	S1MC250	Isolated Find	36-3-1322	S2MC176	Artefact Scatter
36-3-1067 36-3-1068	S1MC252 S1MC253	Isolated Find Isolated Find	36-3-1323 36-3-1324	S2MC177 S2MC178	Artefact Scatter Artefact Scatter
36-3-1068	S1MC253 S1MC254	Artefact Scatter	36-3-1324 36-3-1325	S2MC178 S2MC179	Artefact Scatter Artefact Scatter
36-3-1069	S1MC254 S1MC255	Artefact Scatter Artefact Scatter and PAD	36-3-1325	S2MC179 S2MC180	Artefact Scatter  Artefact Scatter
36-3-1070	S1MC256	Artefact Scatter and PAD  Artefact Scatter	36-3-1327	S2MC180 S2MC181	Artefact Scatter  Artefact Scatter
36-3-1071	S1MC256 S1MC257	Artefact Scatter  Artefact Scatter	36-3-1328	S2MC181 S2MC182	Isolated Find
36-3-1073	S1MC257	Artefact Scatter	36-3-1329	S2MC183	Artefact Scatter
36-3-1074	S1MC259	Isolated Find	36-3-1329	S2MC184	Isolated Find
36-3-1075	S1MC260	Isolated Find Isolated Find	36-3-1331	S2MC185	Isolated Find
36-3-1076	S1MC261	Rock Shelter with	36-3-1332	S2MC186	Artefact Scatter
		Artefacts			
36-3-1077	S1MC262	Isolated Find	36-3-1333	S2MC187	Isolated Find
36-3-1078	S1MC263	Isolated Find	36-3-1334	S2MC188	Artefact Scatter
36-3-1079	S1MC264	Grinding Grooves and	36-3-1335	S2MC189	Isolated Find
		Artefact Scatter	<u> </u>		

AHIMS         Site Name         Site Type         AHIMS         Site Name         Site           36-3-1081         S1MC265         Artefact Scatter         36-3-1336         S2MC190         Isolated Find           36-3-1082         S1MC266         Isolated Find         36-3-1337         S2MC191         Artefact Scater           36-3-1082         S1MC267         Rock Shelter with         36-3-1338         S2MC192         Isolated Find           36-3-1083         S1MC268         Isolated Find         36-3-1339         S2MC193         Artefact Scater           36-3-1084         S1MC269         Isolated Find         36-3-1340         S2MC194         Artefact Scater           36-3-1085         S1MC270         Isolated Find         36-3-1341         S2MC195         Artefact Scater           36-3-1086         S1MC271         Rock Shelter with         36-3-1342         S2MC196         Artefact Scatter           36-3-1087         S1MC272         Artefact Scatter         36-3-1344         S2MC197         Artefact Scatter           36-3-1088         S1MC273         Isolated Find         36-3-1344         S2MC198         Artefact Scater           36-3-1099         S1MC275         Isolated Find         36-3-1346         S2MC200         Artefact Scater	atter
36-3-1081   S1MC266	atter
36-3-1082   S1MC267   Rock Shelter with Artefacts   36-3-1338   S2MC192   Isolated Find   36-3-1339   S2MC193   Artefact Sci	atter
36-3-1083   S1MC268   Isolated Find   36-3-1339   S2MC193   Artefact Sci 36-3-1084   S1MC269   Isolated Find   36-3-1340   S2MC194   Artefact Sci 36-3-1085   S1MC270   Isolated Find   36-3-1341   S2MC195   Artefact Sci 36-3-1086   S1MC271   Rock Shelter with   36-3-1342   S2MC196   Artefact Sci Artefact Sci 36-3-1087   S1MC272   Artefact Sci 36-3-1087   S1MC272   Artefact Sci 36-3-1343   S2MC197   Artefact Sci 36-3-1088   S1MC273   Isolated Find   36-3-1344   S2MC198   Artefact Sci 36-3-1089   S1MC274   Isolated Find   36-3-1345   S2MC199   Artefact Sci 36-3-1090   S1MC275   Isolated Find   36-3-1346   S2MC200   Artefact Sci 36-3-1091   S1MC276   Isolated Find   36-3-1347   S2MC201   Artefact Sci 36-3-1092   S1MC277   Isolated Find   36-3-1349   S2MC201   Artefact Sci 36-3-1093   S1MC278   Isolated Find   36-3-1349   S2MC202   Artefact Sci 36-3-1094   S1MC279   Isolated Find   36-3-1350   S2MC203   Artefact Sci 36-3-0042   S1MC280; Ulan   Rock Shelter with   36-3-1351   S2MC204   Artefact Sci 36-3-1096   S1MC281   Artefact Sci and Grinding   Grooves   36-3-1096   S1MC282   Artefact Scatter   36-3-1354   S2MC207   Artefact Sci 36-3-0098   S1MC283   Rock Shelter with   36-3-1355   S2MC208   Artefact Sci 36-3-0098   S1MC283   Rock Shelter with   36-3-1355   S2MC209   Artefact Sci 36-3-0098   S1MC284   Rock Shelter with   36-3-1356   S2MC209   Artefact Sci 36-3-1099   S1MC284   Rock Shelter with   36-3-1357   S2MC209   Artefact Sci 36-3-1099   S1MC285   Rock Shelter with   36-3-1357   S2MC200   Artefact Sci 36-3-1099   S1MC285   Rock Shelter with   36-3-1357   S2MC210   Artefact Sci 36-3-1099   S1MC285   Rock Shelter with   36-3-1357   S2MC210   Artefact Sci 36-3-1099   S1MC285   Rock Shelter with   36-3-1357   S2MC210   Artefact Sci 36-3-1099   S1MC285   Rock Shelter with   36-3-1357   S2MC210   Artefact Sci 36-3-1099   S1MC285   Rock Shelter with   36-3-1357   S2MC210   Artefact Sci 36-3-1099   S1MC285   Rock Shelter with   36-3-1357   S2MC210   Artefact Sci 36-3-1099   S1MC285   Rock Shelter with   36-3-1357	atter
36-3-1084   S1MC269   Isolated Find   36-3-1340   S2MC194   Artefact Sci 36-3-1085   S1MC270   Isolated Find   36-3-1341   S2MC195   Artefact Sci 36-3-1086   S1MC271   Rock Shelter with Artefacts   36-3-1342   S2MC196   Artefact Sci 36-3-1087   S1MC272   Artefact Scatter   36-3-1343   S2MC197   Artefact Sci 36-3-1088   S1MC273   Isolated Find   36-3-1344   S2MC198   Artefact Sci 36-3-1089   S1MC274   Isolated Find   36-3-1345   S2MC199   Artefact Sci 36-3-1090   S1MC275   Isolated Find   36-3-1346   S2MC200   Artefact Sci 36-3-1091   S1MC276   Isolated Find   36-3-1347   S2MC201   Artefact Sci 36-3-1092   S1MC277   Isolated Find   36-3-1349   S2MC201   Artefact Sci 36-3-1093   S1MC278   Isolated Find   36-3-1350   S2MC203   Artefact Sci 36-3-1094   S1MC279   Isolated Find   36-3-1351   S2MC204   Artefact Sci 36-3-0042   S1MC280; Ulan Creek 2   Artefact Sci and Grinding Grooves   Artefact Sci 36-3-1096   S1MC281   Artefact Sci and Grinding Grooves   S1MC283   Rock Shelter with   36-3-1355   S2MC206   Artefact Sci 36-3-0098   S1MC284   Rock Shelter with   36-3-1355   S2MC208   Artefact Sci 36-3-1098   S1MC284   Rock Shelter with   36-3-1356   S2MC209   Artefact Sci 36-3-1099   S1MC285   Rock Shelter with   36-3-1356   S2MC209   Artefact Sci 36-3-1099   S1MC285   Rock Shelter with   36-3-1357   S2MC209   Artefact Sci 36-3-1099   S1MC285   Rock Shelter with   36-3-1357   S2MC209   Artefact Sci 36-3-1099   S1MC285   Rock Shelter with   36-3-1357   S2MC209   Artefact Sci 36-3-1099   S1MC285   Rock Shelter with   36-3-1357   S2MC210   Artefact Sci 36-3-1099   S1MC285   Rock Shelter with   36-3-1357   S2MC210   Artefact Sci 36-3-1099   S1MC285   Rock Shelter with   36-3-1357   S2MC210   Artefact Sci 36-3-1099   S1MC285   Rock Shelter with   36-3-1357   S2MC210   Artefact Sci 36-3-1099   S1MC285   Rock Shelter with   36-3-1357   S2MC210   Artefact Sci 36-3-1099   S1MC285   Rock Shelter with   36-3-1357   S2MC210   Artefact Sci 36-3-1099   S1MC285   Rock Shelter with   36-3-1357   S2MC210   Artefact Sci 36-3-1099   S1M	atter
36-3-1085         S1MC270         Isolated Find         36-3-1341         S2MC195         Artefact Sci           36-3-1086         S1MC271         Rock Shelter with Artefacts         36-3-1342         S2MC196         Artefact Sci           36-3-1087         S1MC272         Artefact Scatter         36-3-1343         S2MC197         Artefact Sci           36-3-1088         S1MC273         Isolated Find         36-3-1344         S2MC198         Artefact Sci           36-3-1089         S1MC274         Isolated Find         36-3-1345         S2MC199         Artefact Sci           36-3-1090         S1MC275         Isolated Find         36-3-1346         S2MC200         Artefact Sci           36-3-1091         S1MC276         Isolated Find         36-3-1347         S2MC201         Artefact Sci           36-3-1092         S1MC277         Isolated Find         36-3-1349         S2MC202         Artefact Sci           36-3-1093         S1MC278         Isolated Find         36-3-1350         S2MC203         Artefact Sci           36-3-094         S1MC280; Ulan Creek 2         Artefact Sci         Artefact Sci         S2MC205         Artefact Sci           36-3-1095         S1MC281         Artefact Scatter         36-3-1354         S2MC205         Artefact Sci<	atter
S1MC271	atter
36-3-1087         S1MC272         Artefact Scatter         36-3-1343         S2MC197         Artefact Scatter           36-3-1088         S1MC273         Isolated Find         36-3-1344         S2MC198         Artefact Scatter           36-3-1089         S1MC274         Isolated Find         36-3-1345         S2MC199         Artefact Scatter           36-3-1090         S1MC275         Isolated Find         36-3-1346         S2MC200         Artefact Scatter           36-3-1091         S1MC276         Isolated Find         36-3-1347         S2MC201         Artefact Scatter           36-3-1092         S1MC277         Isolated Find         36-3-1349         S2MC202         Artefact Scatter           36-3-1093         S1MC278         Isolated Find         36-3-1350         S2MC203         Artefact Scatter           36-3-042         S1MC280         Isolated Find         36-3-1351         S2MC204         Artefact Scatter           36-3-1094         S1MC280         Ulan         Rock Shelter with         36-3-1352         S2MC205         Artefact Scatter           36-3-1095         S1MC281         Artefact Scatter         36-3-1354         S2MC206         Artefact Scatter           36-3-1098         S1MC283         Rock Shelter with         36-3-1355 <t< td=""><td>atter atter atter</td></t<>	atter
36-3-1088         S1MC273         Isolated Find         36-3-1344         S2MC198         Artefact Sct           36-3-1089         S1MC274         Isolated Find         36-3-1345         S2MC199         Artefact Sct           36-3-1090         S1MC275         Isolated Find         36-3-1346         S2MC200         Artefact Sct           36-3-1091         S1MC276         Isolated Find         36-3-1347, S2MC201         Artefact Sct           36-3-1092         S1MC277         Isolated Find         36-3-1349         S2MC202         Artefact Sct           36-3-1093         S1MC278         Isolated Find         36-3-1350         S2MC203         Artefact Sct           36-3-1094         S1MC279         Isolated Find         36-3-1351         S2MC204         Artefact Sct           36-3-0042         S1MC280; Ulan Creek 2         Rock Shelter with         36-3-1352         S2MC205         Artefact Sct           36-3-1095         S1MC281         Artefact Scatter         36-3-1354         S2MC206         Artefact Sct           36-3-0098         S1MC283         Rock Shelter with         36-3-1355         S2MC208         Artefact Sct           36-3-1099         S1MC284         Rock Shelter with         36-3-1356         S2MC209         Artefact Sct <tr< td=""><td>atter atter atter</td></tr<>	atter
36-3-1090         S1MC275         Isolated Find         36-3-1346         S2MC200         Artefact Sci           36-3-1091         S1MC276         Isolated Find         36-3-1347, 36-3-1348         S2MC201         Artefact Sci           36-3-1092         S1MC277         Isolated Find         36-3-1349         S2MC202         Artefact Sci           36-3-1093         S1MC278         Isolated Find         36-3-1350         S2MC203         Artefact Sci           36-3-1094         S1MC279         Isolated Find         36-3-1351         S2MC203         Artefact Sci           36-3-0042         S1MC280; Ulan Creek 2         Rock Shelter with         36-3-1352         S2MC204         Artefact Sci           36-3-1095         S1MC281         Artefact Scatter         36-3-1352         S2MC205         Artefact Sci           36-3-1096         S1MC282         Artefact Scatter         36-3-1354         S2MC206         Artefact Sci           36-3-0098         S1MC283         Rock Shelter with         36-3-1355         S2MC208         Artefact Sci           36-3-1098         S1MC284         Rock Shelter with         36-3-1356         S2MC209         Artefact Sci           36-3-1099         S1MC285         Rock Shelter with         36-3-1357         S2MC210         A	atter atter atter atter atter atter atter atter
36-3-1090         S1MC275         Isolated Find         36-3-1346         S2MC200         Artefact Sci           36-3-1091         S1MC276         Isolated Find         36-3-1347, 36-3-1348         S2MC201         Artefact Sci           36-3-1092         S1MC277         Isolated Find         36-3-1349         S2MC202         Artefact Sci           36-3-1093         S1MC278         Isolated Find         36-3-1350         S2MC203         Artefact Sci           36-3-1094         S1MC279         Isolated Find         36-3-1351         S2MC203         Artefact Sci           36-3-0042         S1MC280; Ulan Creek 2         Rock Shelter with         36-3-1352         S2MC204         Artefact Sci           36-3-1095         S1MC281         Artefact Scatter         36-3-1352         S2MC205         Artefact Sci           36-3-1096         S1MC282         Artefact Scatter         36-3-1354         S2MC206         Artefact Sci           36-3-0098         S1MC283         Rock Shelter with         36-3-1355         S2MC208         Artefact Sci           36-3-1098         S1MC284         Rock Shelter with         36-3-1356         S2MC209         Artefact Sci           36-3-1099         S1MC285         Rock Shelter with         36-3-1357         S2MC210         A	atter atter atter atter atter atter atter atter
36-3-1348   36-3-1348   36-3-1092   S1MC277   Isolated Find   36-3-1349   S2MC202   Artefact Sct	atter atter atter atter
36-3-1092         S1MC277         Isolated Find         36-3-1349         S2MC202         Artefact Sci           36-3-1093         S1MC278         Isolated Find         36-3-1350         S2MC203         Artefact Sci           36-3-1094         S1MC279         Isolated Find         36-3-1351         S2MC204         Artefact Sci           36-3-0042         S1MC280; Ulan Creek 2         Rock Shelter with Artefacts and Grinding Grooves         36-3-1352         S2MC205         Artefact Sci           36-3-1095         S1MC281         Artefact Scatter         36-3-1353         S2MC206         Artefact Sci           36-3-1096         S1MC282         Artefact Scatter         36-3-1354         S2MC207         Artefact Sci           36-3-0098         S1MC283         Rock Shelter with Artefacts         36-3-1355         S2MC208         Artefact Sci           36-3-1098         S1MC284         Rock Shelter with Artefacts         36-3-1356         S2MC209         Artefact Sci           36-3-1099         S1MC285         Rock Shelter with         36-3-1357         S2MC210         Artefact Sci	atter atter atter
36-3-1093         S1MC278         Isolated Find         36-3-1350         S2MC203         Artefact Sci           36-3-1094         S1MC279         Isolated Find         36-3-1351         S2MC204         Artefact Sci           36-3-0042         S1MC280; Ulan Creek 2         Rock Shelter with Artefacts and Grinding Grooves         36-3-1352         S2MC205         Artefact Sci           36-3-1095         S1MC281         Artefact Scatter         36-3-1353         S2MC206         Artefact Sci           36-3-1096         S1MC282         Artefact Scatter         36-3-1354         S2MC207         Artefact Sci           36-3-0098         S1MC283         Rock Shelter with Artefacts         36-3-1355         S2MC208         Artefact Sci           36-3-1098         S1MC284         Rock Shelter with Artefacts         36-3-1356         S2MC209         Artefact Sci           36-3-1099         S1MC285         Rock Shelter with         36-3-1357         S2MC210         Artefact Sci	atter atter atter
36-3-0042         S1MC280; Ulan Creek 2         Rock Shelter with Artefacts and Grinding Grooves         36-3-1352         S2MC205         Artefact Scatter Scatter           36-3-1095         S1MC281         Artefact Scatter         36-3-1353         S2MC206         Artefact Scatter Scatter           36-3-1096         S1MC282         Artefact Scatter         36-3-1354         S2MC207         Artefact Scatter Scatter           36-3-0098         S1MC283         Rock Shelter with Artefact Scatter         36-3-1355         S2MC208         Artefact Scatter Scatter           36-3-1098         S1MC284         Rock Shelter with Artefact Scatter         36-3-1356         S2MC209         Artefact Scatter           36-3-1099         S1MC285         Rock Shelter with         36-3-1357         S2MC210         Artefact Scatter	atter
Creek 2         Artefacts and Grinding Grooves         36-3-1095         S1MC281         Artefact Scatter         36-3-1353         S2MC206         Artefact Scatter           36-3-1096         S1MC282         Artefact Scatter         36-3-1354         S2MC207         Artefact Scatter           36-3-0098         S1MC283         Rock Shelter with Artefact Scatter         36-3-1355         S2MC208         Artefact Scatter           36-3-1098         S1MC284         Rock Shelter with Artefact Scatter         36-3-1356         S2MC209         Artefact Scatter           36-3-1099         S1MC285         Rock Shelter with         36-3-1357         S2MC210         Artefact Scatter	
Grooves   Grooves   Grooves   36-3-1095   S1MC281   Artefact Scatter   36-3-1353   S2MC206   Artefact Scatter   36-3-1096   S1MC282   Artefact Scatter   36-3-1354   S2MC207   Artefact Scatter   36-3-1355   S2MC208   Artefact Scatter   36-3-1355   S2MC208   Artefact Scatter   36-3-1098   S1MC284   Rock Shelter with   36-3-1356   S2MC209   Artefact Scatter   36-3-1099   S1MC285   Rock Shelter with   36-3-1357   S2MC210   Artefact Scatter   36-3-1099   S1MC285   Rock Shelter with   36-3-1357   S2MC210   Artefact Scatter   36-3-1099   S1MC285   Rock Shelter with   36-3-1357   S2MC210   Artefact Scatter   36-3-1357   Artefac	atter
36-3-1096         S1MC282         Artefact Scatter         36-3-1354         S2MC207         Artefact Scatter           36-3-0098         S1MC283         Rock Shelter with Artefact Scatter         36-3-1355         S2MC208         Artefact Scatter           36-3-1098         S1MC284         Rock Shelter with Artefact Scatter         36-3-1356         S2MC209         Artefact Scatter           36-3-1099         S1MC285         Rock Shelter with         36-3-1357         S2MC210         Artefact Scatter	atter
36-3-1096         S1MC282         Artefact Scatter         36-3-1354         S2MC207         Artefact Scatter           36-3-0098         S1MC283         Rock Shelter with Artefact Scatter         36-3-1355         S2MC208         Artefact Scatter           36-3-1098         S1MC284         Rock Shelter with Artefact Scatter         36-3-1356         S2MC209         Artefact Scatter           36-3-1099         S1MC285         Rock Shelter with         36-3-1357         S2MC210         Artefact Scatter	ancı
36-3-0098         S1MC283         Rock Shelter with Artefacts         36-3-1355         S2MC208         Artefact Scanding           36-3-1098         S1MC284         Rock Shelter with Artefacts         36-3-1356         S2MC209         Artefact Scanding           36-3-1099         S1MC285         Rock Shelter with         36-3-1357         S2MC210         Artefact Scanding           36-3-1099         S1MC285         Rock Shelter with         36-3-1357         S2MC210         Artefact Scanding	
36-3-1098         S1MC284         Rock Shelter with Artefact Scannel         36-3-1356         S2MC209         Artefact Scannel           36-3-1099         S1MC285         Rock Shelter with         36-3-1357         S2MC210         Artefact Scannel	
36-3-1099 S1MC285 Rock Shelter with 36-3-1357 S2MC210 Artefact Sci	atter
	atter
36-3-1100 S1MC286 Rock Shelter with Artefacts S2MC211 Isolated Fin	ıd
36-3-1101 S1MC287 Rock Shelter with 36-3-1359 S2MC212 Artefact Sca	atter
36-3-1102 S1MC288 Rock Shelter with 36-3-1360 S2MC213 Isolated Fin	ıd
36-3-1103 S1MC289 Rock Shelter with Artefacts S2MC214 Isolated Fin	ıd
36-3-1104 S1MC290 Rock Shelter with 36-3-1362 S2MC215 Artefact Sca	atter
36-3-1105 S1MC291 Isolated Find 36-3-1363 S2MC216 Artefact Sca	atter
36-3-1106 S1MC292 Isolated Find 36-3-1364 S2MC217 Artefact Sca	
36-3-1107 S1MC293 Isolated Find 36-3-1365 S2MC218 Artefact Sca	
36-3-1108 S1MC294 Rock Shelter with 36-3-1366 S2MC219 Artefact Sci Artefacts	atter
36-3-1109 S1MC295 Isolated Find 36-3-1367 S2MC220 Artefact Sca	atter
36-3-1110 S1MC296 Rock Shelter with Artefacts 36-3-1368 S2MC221 Isolated Fin	
36-3-1111 S1MC297 Rock Shelter with Artefact Sca	atter
36-3-0840 S1MC298 Artefact Scatter 36-3-1370 S2MC223 Isolated Fin	 nd
36-3-0841 S1MC299 Isolated Find 36-3-1371 S2MC224 Isolated Fin	
36-3-0842 S1MC300 Artefact Scatter 36-3-1372 S2MC225 Artefact Sca	
36-3-0843 S1MC301 Artefact Scatter 36-3-1373 S2MC226 Artefact Sca	
36-3-0844 S1MC302 Artefact Scatter 36-3-1374 S2MC227 Artefact Sca	
36-3-1140 S1MC303 Artefact Scatter 36-3-1375 S2MC228 Artefact Sca	
36-3-1141 S1MC304 Artefact Scatter 36-3-1376 S2MC229 Rock Shelter Artefacts	
36-3-1142 S1MC305 Artefact Scatter 36-3-1377 S2MC230 Isolated Fin	nd
36-3-1143 S1MC306 Isolated Find 36-3-1378 S2MC231 Rock Shelter Artefacts	
36-3-1144 S1MC307 Isolated Find 36-3-1379 S2MC232 Rock Shelter Artefacts	er with
36-3-1145 S1MC308 Artefact Scatter and PAD 36-3-1380 S2MC233 Rock Shelter Artefacts	

AHIMS	Site Name	Site Type	AHIMS	Site Name	Site Type
36-3-1146	S1MC309	Isolated Find	36-3-1381	S2MC234	Artefact Scatter
36-3-1137	S1MC310	Isolated Find	36-3-0016	S2MC236	Rock Shelters with Art
			& 36-3-		and Artefacts
			0134		
36-3-1138	S1MC311	Isolated Find	36-3-1382	S2MC237	Isolated Find
36-3-1149	S1MC312	Isolated Find	36-3-1383	S2MC238	Artefact Scatter
36-3-1407	S1MC313 (NB1)	Artefact Scatter	36-3-1384	S2MC239	Artefact Scatter
36-3-1408	S1MC314 (NB2)	Artefact Scatter and PAD	36-3-1385	S2MC240	Artefact Scatter
36-3-1409	S1MC315 (NB3)	Isolated Find	36-3-1386	S2MC241	Artefact Scatter
36-3-1410	S1MC316 (NB4)	Artefact Scatter	36-3-1387	S2MC242	Isolated Find
36-3-1411	S1MC317 (NB5)	Isolated Find	36-3-1388	S2MC243	Isolated Find
36-3-1412	S1MC318 (NB6)	Isolated Find	36-3-1389	S2MC244	Isolated Find
36-3-1413	S1MC319 (NB7)	Isolated Find	36-3-1390	S2MC245	Isolated Find
36-3-1414	S1MC320 (NB8)	Isolated Find	36-3-1391	S2MC246	Isolated Find
36-3-1415	S1MC321 (NB9)	Isolated Find	36-3-1392	S2MC247	Artefact Scatter
36-3-1416	S1MC322 (NB10)	Artefact Scatter and PAD	36-3-1393	S2MC248	Artefact Scatter
36-3-1417	S1MC323 (NB11)	Isolated Find	36-3-1394	S2MC249	Artefact Scatter
36-3-2597	S1MC324 (NB12)	Isolated Find	36-3-1395	S2MC250	Artefact Scatter and PAD
36-3-2607	S1MC325	Isolated Find	36-3-1396	S2MC251	Artefact Scatter and PAD
36-3-2608	S1MC326	Rock shelter with PAD	36-3-1397	S2MC252	Isolated Find
36-3-2609	S1MC327	Rock shelter with PAD	36-3-1398	S2MC253	Isolated Find
36-3-2610	S1MC328	Isolated Find	36-3-1399	S2MC254	Isolated Find
36-3-2611	S1MC329	Rock shelter with PAD	36-3-1400	S2MC255	Isolated Find
36-3-2612	S1MC330	Rock shelter with PAD	36-3-1401	S2MC256	Artefact Scatter
36-3-2613	S1MC331	Rock shelter with	36-3-1402	S2MC257	Isolated Find
		artefacts			
36-3-2614	S1MC332	Rock shelter with PAD	36-3-1403	S2MC258	Artefact Scatter and PAD
36-3-2615	S1MC333	Rock shelter with PAD	36-3-1404	S2MC259	Isolated Find
36-3-2616	S1MC334	Rock shelter with PAD	36-3-1405	S2MC260	Isolated Find
36-3-2617	S1MC335	Rock shelter with PAD	36-3-1406	S2MC261a	Grinding Grooves and
					Isolated Find
36-3-2618	S1MC336	Rock shelter with PAD	36-3-2602	S2MC262	Artefact Scatter
36-3-2619	S1MC337	Rock shelter with PAD	36-3-3222	S2MC404	Artefact Scatter
36-3-2620	S1MC338	Rock shelter with PAD	36-3-0720;	WC1 -	Open Artefact Site
			36-3-0287	Wilpinjong	
				Creek 1	

# APPENDIX 9 NON-ABORIGINAL HERITAGE

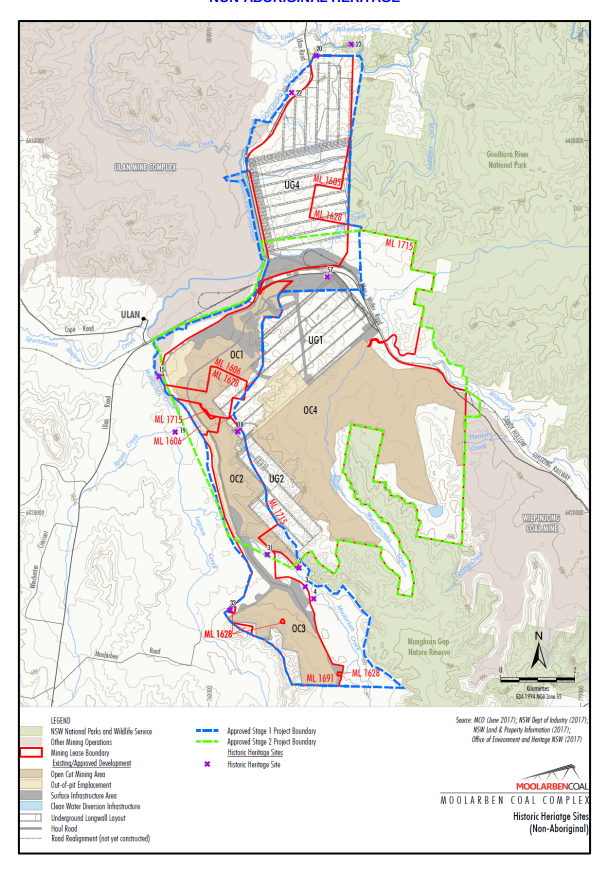


Figure 9.1: Historic Heritage Sites

Table 9.1

Item#	Item Name	Significance	Impact Status	Recommendation
8	Murrugamba	Local – moderate	High -	Archival Record
	School Site		within Open Cut 4	Archaeological Assessment
9	Farm Site	Local – high	High –	Historical Research
			within Open Cut 4	Archival Record
11	Farm Site	Local – moderate	High - on boundary	Historical Research
			of Open Cut 4	Archival Record
				Archaeological Assessment
18	Carr's Gap Road	Local – moderate	High - on boundary	Historical Research
	stone wall		of Open Cut 4 and	Archival Record
			Underground 1	
35	House Site <sup>5</sup>	Local – intrusive	High - on boundary	No further action
			of Open Cut 4	
36a	House Site	Local – high	High - within Open	Historical Research
			Cut 4	Archival Record
				Archaeological Assessment
36b	Burial	Local – high	High - within Open	Historical Research
			Cut 4	Archival Record
				Archaeological Assessment
37	House Site	Local – moderate	High - within Open	Historical Research
			Cut 4	Archival Record
55	Water Trough and	Not assessed, but	Low/nil - outside	Archival Record
	Spring Fed Well	noted as an item of	area of Open Cut 4	
		interest	– possible indirect	
			impact by draining	
			of water	
56	Water Trough and	Not assessed, but	Low/nil - outside	Archival Record
	Spring Fed Well	noted as an item of	area of Open Cut 4	
		interest	– possible indirect	
			impact by draining	
			of water	
57	Feed Trough	Not assessed, but	High – adjacent to	Historical Research
		noted as an item of	road re-alignments	Archival Record
		interest		Ex situ Conservation

## APPENDIX 10 REHABILITATION PLAN

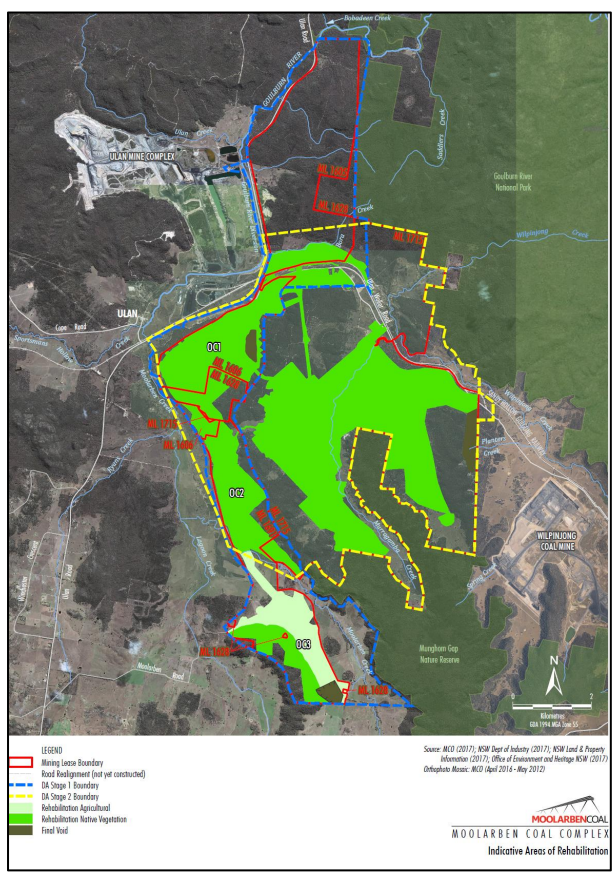


Figure 10.1: Indicative Rehabilitation Areas