WAMBO COAL PTY LIMITED



SOUTH BATES EXTENSION UNDERGROUND MINE

EXTRACTION PLAN LONGWALLS 21 TO 24

APPENDIX I
REHABILITATION MANAGEMENT PLAN





WAMBO COAL MINING OPERATIONS PLAN SEPTEMBER 2019 – 31 DECEMBER 2020

Prepared by Wambo Coal Pty Ltd Document No. WCPL_MOP_September 2019 - 31 December 2020 September 2019



Wambo Coal Pty Limited

Mining Operations Plan

Name of Mine:

MOP Commencement Date:

MOP Completion Date:

Mining Authorisations (Lease / Licence No.):

Name of Authorisation/Title Holder(s):

Name of Mine Operator (if different):

Name and Contact Details of Mine Manager (or equivalent):

Title

Position:

Contact:

Micheal Alexander

General Manager (Acting)

Wambo Coal Pty Ltd

September 2019

31 December 2020

Wambo Coal Pty Ltd

N/A

CL397, CCL743, CL374, CL365, ML1402, ML1594, ML1572, MLA557.

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Name of Representative(s) of the Authorisation Holder(s):

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Signature:

Date:

Micheal Alexander - General Manager (Acting)

23 September 2019



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Document Control

Document No.	WCPL_MOP_September 2019 to December 2020		
Title	Wambo Coal Mining Operations Plan September 2019 – 31 December 2020		
General Description	Mining Operations Plan (MOP)		
Key Support Documents	South Bates (Wambo Seam) Underground Mine Modification (MOD15)		
	South Wambo Underground Mine Modification (MOD12) SBU Extraction Plan LW11-16		
	South Bates Extension Modification Environmental Assessment (MOD17)		
	SBUE Extraction Plan LW17 to LW20		
	United Wambo Open Cut Coal Mine Project Environmental Impact Statement and Associated Documents (MOD16)		
	Wambo Coal Environmental Management System		
	Development Consent – DA 305-7-2003 (MOD16)		
	Development Consent – DA 177- 8-2004 (MOD 3)		

Revisions

Rev No	Date	Description	Ву	Checked
0	September 2019	Revised following approval of the United Wambo Open Cut and to incorporate minor changes to the Wambo mine plan	WCPL	Peter Jaeger

The nominated Coordinator for this document is	Environment and Community Manager
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1.0 Introduction

This Mining Operations Plan (this MOP) for both the Open Cut and Underground Operations has been prepared by Wambo Coal Pty Ltd (WCPL) (the Mine), to satisfy conditions and the requirements of:

- ML 1402, ML 1572, ML 1594, CL 365, CL 374, CL 397 and CCL 743¹;
- DA 305-7-2003 & DA 177-8-2004; and
- ESG3: Mining Operations Plan Guidelines², September 2013 (here within referred to the MOP Guidelines).

The Mine is an open cut and underground coal mining operation located approximately 15 kilometres west of Singleton, near the village of Warkworth, New South Wales (**Figure 1**). The Mine is owned by WCPL, a subsidiary owned by Peabody Energy Australia Pty Ltd (Peabody-75%) and Sumiseki Materials Co Ltd (Sumiseki-25%). Open cut and underground mining, coal processing and other associated activities at the Mine are undertaken by WCPL. A recent aerial photograph of the Mine illustrating the existing and approved extent of open pits, underground mine plans and infrastructure is shown on **Figure 2**. Thermal coal products from the Mine are transported by rail to domestic customers for use in electricity generation and to port for export.

The Mine is bounded by the Wollombi Brook to the east, coal mining operations to the north and east, grazing land to the south and north-west and the Wollemi National Park to the west (**Plan 1A** and **Figure 1**). Land use in the vicinity of the Mine is a combination of coal mining operations, conservation areas, National Parks, agriculture and rural residential development.

The Department of Planning & Environment (DP&E) (now Department of Planning, Industry and Environment (DPIE)) on the 4 May 2015 provided comment that an approved MOP will satisfy B108 (previously Condition 94C, Schedule 3) of DA 305-7-2003 for a preparation of a Rehabilitation Management Plan (RMP). Information on the requirements for an RMP and where the requirements are addressed in this MOP are provided in **Section 1.3**.

1.1 History of Operations

The Mine was originally granted development consent by Patrick Plains Shire Council in 1969. Subsequent development consents issued in 1972, 1974 and 1977 covered a range of early open cut and underground operations, while activities such as the construction of office buildings, bathhouses, the Homestead Underground Mine coal conveyor, Hales Crossing on Wollombi Brook, extensions to mining operations and modifications to road haulage rates were consented by Singleton Shire Council (SSC) between 1980 and 1991.

In July 1991, DA 108/91 was lodged with the SSC seeking approval for the expansion of open cut and underground mining activities at the WCPL and the consolidation of earlier development consents. Development consent for DA108/91 was granted in February 1992, approving the production of up to 3 million tonnes per annum (Mtpa) of saleable product coal over a 21 year period. Subsequent modifications to DA 108/91 have included the Wollemi Underground Mine box cut, coal transportation, tailings deposition, coal conveyor, underground borehole pumps, stockpile area and haul road for coal haulage. Subsequent to the grant of Development Consent DA 108/91 (SSC, 1992), open cut mining operations were conducted from 1993 until closure in March 1999. Open cut operations recommenced in August 2001 at a rate of 1 Mtpa of ROM coal.

¹ As at the time of preparing this MOP, grant of Mining Lease Application 557 is pending.

ESG3: Mining Operations Plan Guidelines, September 2013 issued by the NSW Trade & Investment – Division of Resources and Energy. This obligation to prepare a MOP derives from Condition 2 of CL374, Condition 3 of CCL743, Condition 3 of ML1402, Condition 2 of ML1572 and Condition 2 of ML1594.



Figure 1 Locality Plan

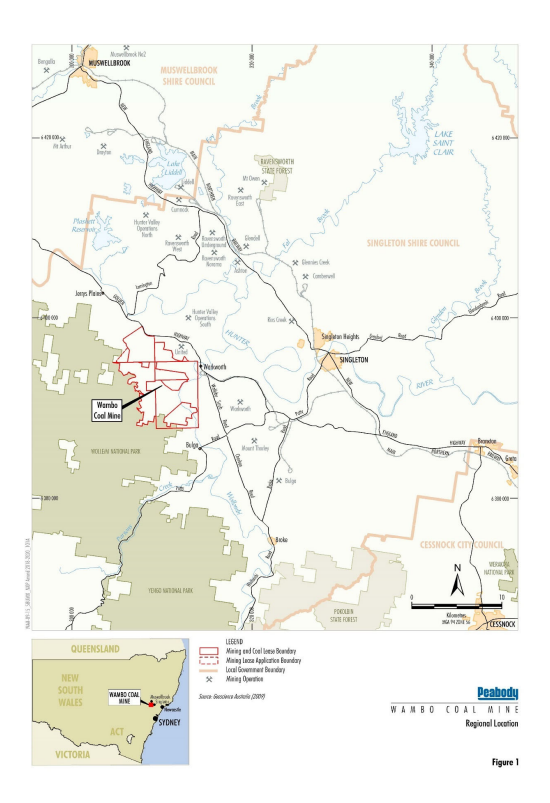
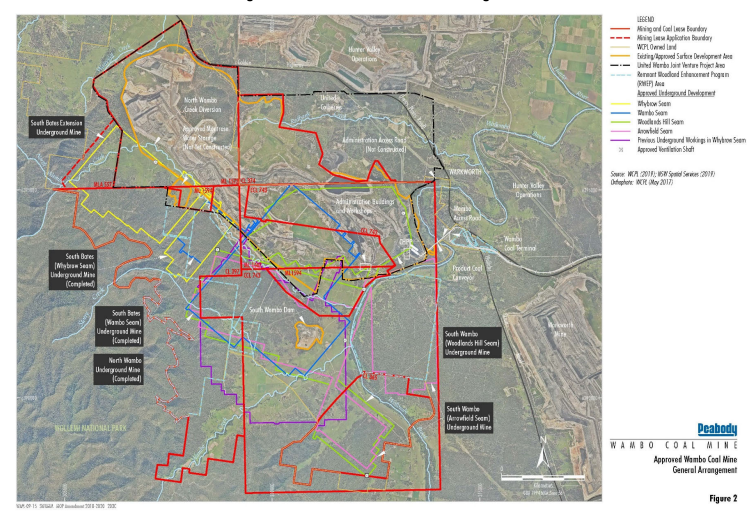




Figure 2 Wambo Coal Mine General Arrangement





Underground mining operations at the Homestead Underground Mine commenced in 1979 and ceased in 1999. The Wollemi Underground Mine commenced in 1997 and produced in the order of 3 million tonnes (Mt) of ROM coal during the 2001/2002 financial year, prior to the cessation of mining activities. The Wollemi Underground was placed on care and maintenance in October 2002. Following the cessation of underground operations in 2002, open cut operations were subsequently expanded to maintain an overall production rate at 4 Mtpa of ROM coal.

Following submission of the Wambo Development Project Environmental Impact Statement (the Project EIS) in July 2003, WCPL was granted development consent in February 2004 (DA 305-7-2003) which enables the expansion of the current open cut operations and development of additional underground mining operations. The approved development described in the Project EIS and subsequent modifications extends the underground mine life until 31 August 2042³ and allows ROM coal production up to 14.7 million tonnes per annum (Mtpa). For a summary of all modifications please refer to **Section 1.3**.

The Project EIS also addressed a separate development application (DA) for a rail spur and loop, coal reclaim and rail loading facilities for the Wambo Coal Terminal. Consent for this development (DA 177-8-2004) was granted in December 2004. The Wambo Coal Terminal was commissioned in May 2006 and allows the transport of all product coal from the WCPL by rail to the Port of Newcastle.

A copy of DA305-7-2003 (as modified) is provided in **Appendix 2** and on the Peabody website (https://www.peabodyenergy.com/Operations/Australia-Mining/New-South-Wales-Mining/Wambo-Approvals,-Plans-Reports).

All mining and associated activities are now undertaken by WCPL since the transition to an owner-operator operation was completed in April 2013. Approved run-of-mine (ROM) coal production at the Mine is 14.7 Mtpa. ROM coal is either washed at the Coal Handling and Preparation Plant (CHPP), or where in specification, by-passed to the product stockpile, and then loaded onto trains via the train loading infrastructure. All product and domestic coal is transported by rail, with product coal to the Port of Newcastle for export markets.

In accordance with Condition A11, Schedule 2 of the DA305-7-2003, underground mining operations may be undertaken on the site until 31 August 2042³. A summary of the approved Wambo Coal Mine is provided in **Table 1**. A summary of the approval history since the granting of DA305-7-2003 is provided in **Table 3** of this MOP.

1.1.1 MOP September 2019 – 31 December 2020

The United Wambo Open Cut Coal Mine Project and associated Harmonisation Modification (MOD16) was approved by the Independent Planning Commission (IPC) 29 August 2019. Mining activities will proceed based on three distinct phases described in DA 305-7-2003 as:

- Phase 1 The phase of the development that comprises open cut mining operations at Wambo open cut mine, underground operations at Wambo underground mine and the operation of Wambo mine infrastructure (including minor upgrades to this infrastructure);
- Phase 2 Comprises underground mining operations at Wambo underground mine, the operation of Wambo Mine infrastructure and associated surface development; and
- The phase following cessation of underground mining that includes mine closure.

³ As approved by MOD 16.



In accordance with the *ESG3: Mining Operations Plan (MOP) Guidelines* (the Guidelines), WCPL are seeking approval of a new MOP due to the recent changes to the Development Consent. The changes are generally minor amendments of the previously approved MOP (approved⁴ MOP 2018-2020 Amendment B), here within referred to as MOP September 2019 - 31 December 2020.

Key features described in this Amendment includes:

- United Wambo Open Cut Coal Mine Phase 1 activities, including (but not limited to):
 - Construction of two haul roads in the north east of the MOP disturbance boundary;
 - Construction of a mine water dam, including construction of the embankment and clearing of dam impoundment area;
 - Upgrades at the Wambo Mine Infrastructure Area (MIA) and construction of a new MIA located in the existing Wambo MIA area, including construction of a new administration building, sewage treatment area, car park, workshop, hydrocarbon storage area and ancillary infrastructure;
 - Installation of a communication relay node along the existing access track on the high point, south of the Montrose East mining area;
 - Powerline relocation; and
- Shortening of Longwall 19 as a result of a major structure detected during inseam drilling.

1.1.2 Relationship with Previous MOP

Once approved, this MOP will supersede and replace MOP 2018-2020 Amendment B⁴. This MOP has been prepared to incorporate the changes approved for Modification 16 (MOD 16) to DA 305-7-2003. It also incorporates minor changes to the Wambo mine plan.

In accordance with the definition as provided in the MOP Guidelines, Wambo Coal Mine is classified as a Level 1 Mine.

Table 1 Summary of the Approved Wambo Coal Mine

Component	Approved WCPL ¹
Life of Mine	23 years (until 31 August 2042).
Open Cut Mining	Open cut mining operations only during Phase 1 activities
	A maximum of 8 million tonnes of ROM coal may be extracted from Wambo Open Cut in an any calendar year (during Phase 1)
	An estimated total open cut ROM coal reserve of 98 million tonnes (Mt).
Underground Mining	Underground mining of up to 9.75 Mtpa of ROM coal in any calendar year.
	Underground ROM coal reserves are estimated at 161.3 Mt.
Subsidence commitments and management.	The subsidence impact performance measures listed in Conditions B1 and B4, Schedule 2, Part B of the Development Consent (DA 305-7-2003).
ROM Coal Production Rate	Up to 14.7 Mtpa of ROM coal from the Wambo Mining Complex and United Wambo open cut coal may be processed at the Wambo CHPP in any calendar year.
Total ROM Coal Mined	• 259.3 Mt.
Waste Rock Management	Waste rock deposited in open cut voids and in waste rock emplacements adjacent open cut operations.



Component	Approved WCPL ¹
Total Waste Rock	640 million bank cubic metres.
Coal Washing	 Coal Handling and Preparation Plant (CHPP) capable of processing approximately 1,800 tonnes per hour (tph).
Product Coal	Production of up to 11.3 Mtpa of thermal coal predominantly for export.
Coal Handling and Preparation Plant Reject Management	 Coarse rejects and tailings would be incorporated, encapsulated and/or capped within open cut voids in accordance with existing Wambo management practices.
Coal Transportation	carried out until 31 August 2042.
Total CHPP Rejects	Approximately 40.3 Mt of coarse rejects and approximately 24.5 Mt of tailings.
Water Supply	 Make-up water demand to be met from runoff recovered from tailings storage areas, operational areas, dewatering, licensed extraction from Wollombi Brook and Hunter River.
Surface Facilities	Construction of surface facilities within the approved surface development area.
Mining Tenements	Coal Lease (CL) 365, CL374, CL397, Consolidated Coal Lease 743, Mining Lease (ML) 1402, ML1572, ML1594, MLA577 ² , Authorisation 444, Exploration Licence 7211.

Notes: ¹ Development Consent DA 305-7-2003 (as modified), ² Pending approval.

1.1.3 Scope & Objectives

The scope of this MOP applies to the Mine and includes, but is not limited to, all open cut and underground mining activities, mineral processing, material handling and mine rehabilitation areas. This MOP aims to provide an efficient approach to the management of the mining operation whilst maintaining compliance with its regulatory approvals. This MOP has also been prepared to address rehabilitation requirements, as identified in Conditions B105 to B110 of Schedule 2, Part B of DA 305-7-2003.

Within the MOP term the general objectives for mining operations are as follows:

- Maximise resource recovery efficiency within the approved/existing open cut boundary, producing a total of approximately 8.875 Mt of ROM coal in 2019 and 2020;
- The SBUE mine: Continue first workings development and longwall extraction in the Whybrow Seam of the first five approved longwall panels (i.e. LW17 to LW21) in accordance with DA305-7-2003, to produce approximately 7.04 Mt of ROM coal in 2019 and 2020;
- Commence first workings development in LW22;
- The SWU Mine: Commence construction activities to enable longwall mining in the Woodlands Hill Seam to commence after the MOP term, in accordance with DA305-7-2003.

The MOP term commences September 2019 and expires on the 31 December 2020. During the MOP term, coal mining operations will be carried out to extract, process and transport product coal by rail. Rehabilitation of disturbed areas will be undertaken progressively as part of the mining operations. The proposed coal extraction mining areas for the open cut and underground operations within the term of this MOP (as amended) are presented in **Appendix 1**.

The approved SWU Mine involves the extraction of coal from longwall panels in the Woodlands Hill and Arrowfield Seams. Longwall mining of SWU is currently proposed to commence after the completion of this MOP term.



1.2 Structure of the MOP

The remainder of this MOP is structured as follows:

- **Section 1:** Provides an **introduction** and details of the scope, objectives, consents, leases and licenses, mine geology, land ownership, consultation and existing environment.
- **Section 2:** Describes the **proposed mining activity**, other activities, mine life, coal processing, waste disposal and material handling during the MOP term.
- Section 3: Provides details of the environmental issues management, risk assessment and risk management during the MOP term.
- **Section 4:** Details the **post mining land use**, regulatory requirements, post mining land use goals and rehabilitation objectives.
- **Section 5:** Describes the **rehabilitation planning and management** activities, domain selection and rehabilitation phases.
- **Section 6:** Provides the **performance indicators and completion criteria** for each phase of rehabilitation.
- **Section 7:** Describes the **rehabilitation implementation** to include proposed rehabilitation activities over the MOP term.
- Section 8: Outlines the **rehabilitation monitoring and research** trials to be implemented during the MOP term.
- Section 9: Outlines WCPL intervention and adaptive management and contingency when threats to rehabilitation are identified.
- **Section 10:** Describes the **reporting** framework and requirements for the Mine, and outlines the review and implementation of this MOP.
- Section 11: The mining plans in A3 size are provided. The A0 mining plans are provided in Appendix 1 (i.e. Volume 2 & Volume 3).
- **Section 12:** This section provides the **references** used throughout of this MOP.
- **Section 13:** This section provides a list of key **abbreviations** used throughout of this MOP.

Appendix 1: Plans

- Plan 1A Project Locality
- Plan 1B Pre Mining Environment (Natural Environment)
- Plan 1C Pre Mining Environment (Built Features)
- Plan 1C (2) Mine Workings
- Plan 2 Mine Domains
- Plan 3A Sequence of Mining and Rehabilitation Activities (Year 1: 2019)
- Plan 3B Sequence of Mining and Rehabilitation Activities (Year 2: 2020)
- Plan 4 Final Rehabilitation and Post Mining Land Use at End of Approval
- Plan 5 Final Rehabilitation and Post Mining Land Use Sections

Appendix 2: DA 305-7-2003



Appendix 3: Surface Disturbance Permit (SDP)

Appendix 4: ESF4 Form (Application to Conduct Exploration Activities)

1.3 Current Consents, Authorisations and Licences

1.3.1 Development Consent

Mining and rail activities at the Mine operate under development consents granted by the NSW Minister for Planning (or delegate) and Singleton Shire Council (SSC).

WCPL operates current open cut and underground mining activities under DA 305-7-2003 (as modified) and within the approved boundaries as displayed in **Figure 2**. DA 305-7-2003 was granted under Part 4 of the NSW *Environmental Planning and Assessment Act, 1979* (EP&A Act) in February 2004. Activities under DA 305-7-2003 commenced in March 2004.

The construction of the rail spur, rail loop and train loadout area commenced under DA 177-8-2004 in January 2005.

In accordance with DA 305-7-2003, WCPL has development consent (**Figure 2**) to undertake open cut and underground longwall mining activities. The underground mining activities during the MOP period include:

- The SBUE mine longwall panels LW17 to LW21 within the Whybrow Seam and first workings in LW22; and
- · Commencement of construction activities in the SWU Mine.

Table 2 provides a summary of the key approvals, leases and licences that the Mine operates under. WCPL has modified the DA305-7-2003 on sixteen occasions (**Table 3**). A copy of the modified DA 305-7-2003 is provided in **Appendix 2**.

Copies of the DA 305-7-2003, EPL 529 and mining leases are available on the Peabody website: https://www.peabodyenergy.com/Operations/Australia-Mining/New-South-Wales-Mining/Wambo-Approvals,-Plans-Reports.



Table 2 Mine Approvals, Leases and Licences

Relevant Authority	Instrument	Approval/Licence No.	Expiry Date
DPIE	Development Consent	• DA 305-7-2003	31 August 2042
DRG RR (formerly DRG)	Mining Lease (ML)	 Coal Lease 365 (Coal Mining Act (1973)) Coal Lease 374 (Coal Mining Act (1973)) Coal Lease 397 (Coal Mining Act (1973)) Consolidated Coal Lease 743 (Coal Mining Act (1973)) Mining Lease 1402 (Mining Act (1992)) Mining Lease 1572 (Mining Act (1992)) Mining Lease 1594 (Mining Act (1992)) 	Refer to Table 5
	Mining Lease Application (MLA)	Mining Lease Application 557 (Mining Act (1992))	Refer to Table 5
	Exploration Licence	Exploration Licence A444 Exploration Licence EL7211	Refer to Table 5
	Mining Operations Plan (MOP)	Wambo Coal Mine – Mining Operations Plan (as amended)	31 December 2020
EPA	Environment Protection Licence (EPL)	• EPL 529	Until the licence is surrendered, suspended or revoked. The licence is subject to review every 3 years.

Note: DPIE – Department of Planning, Industry and Environment. RR - Resources Regulator – NSW Department of Planning, Industry and Environment.



Table 3 Development Consents & Modifications

Approval Name	Number	Approval Authority	Date Granted	Expiry Date
	WCPL Mining	Operations		
Original consolidated consent for mine operations	DA 108/91	SSC	17/02/1992	21 years from issue of coal lease
Modification to include Wollemi Box Cut and mine	DA 108/91	SSC	16/10/1996	21 years from issue of coal lease
Modification to include Brambles Coal Transport System	DA 108/91	SSC	21/12/1998	21 years from issue of coal lease
Expansion of open cut and underground mining operations	DA 305-7-2003	DPIE	04/02/2004	31 December 2039
(MOD 1) Modification to allow DA No. 108/91 to remain active	DA 305-7-2003	DPIE	2004	31 December 2039
(MOD 2) Re-orientation of the Wambo seam underground mine longwall panels	DA 305-7-2003	DPIE	04/05/2005	31 December 2039
(MOD 3) Upgrade of open cut workshop and underground surface facilities	DA 305-7-2003	DPIE	10/01/2006	31 December 2039
(MOD 4) Extraction of the Wollemi remnants	DA 305-7-2003	DPIE	19/04/2006	31 December 2039
(MOD 5) Construction of a temporary by- pass of North Wambo Creek	DA 305-7-2003	DPIE	20/10/2006	31 December 2039
(MOD 6) Construction of the North Wambo Creek Diversion, gas and dewatering wells	DA 305-7-2003	DPIE	25/01/2007	31 December 2039
(MOD 7) Construction of internal water storage dam – Chitter Dam	DA 305-7-2003	DPIE	22/06/2009	31 December 2039
(MOD 8) Construction of internal water storage dam – South Wambo Dam	DA 305-7-2003	DPIE	27/08/2009	31 December 2039
(MOD 9) Preparation of an Extraction Plan rather than a Subsidence Management Plan	DA 305-7-2003	DPIE	28/02/2011	31 December 2039
(MOD 11) Montrose Water Storage Dam	DA 305-7-2003	DPIE	18/01/2013	31 December 2039
(MOD 12) South Wambo Underground Mine Modification	DA 305-7-2003	DPIE	12/12/2016	31 December 2039
(MOD 13) Additional Longwalls LW9-10	DA 305-7-2003	DPIE	08/07/2013	31 December 2039
(MOD 14) Additional Longwall LW10a	DA 305-7-2003	DPIE	10/04/2015	31 December 2039
(MOD 15) South Bates (Wambo Seam) Underground Mine Modification	DA 305-7-2003	DPIE	10/11/2015	31 December 2039
(MOD 16) United Wambo Open Cut Mine	DA-305-7-2003	DPIE	29/08/2019	31 August 2042
(MOD 17) South Bates Underground Extension (Whybrow Seam)	DA-305-7-2003	DPIE	20/12/2017	31 December 2039
	WCPL Rail De	velopment		
Jerry's Plains Rail Line	DA 235/97	SSC	16/07/1998	Perpetuity
Modification to DA235/97 to correct residents list and allow the preparation of management plans in a staged manner	DA 235/97	SSC	01/05/2003	Perpetuity
Altered alignment of Jerry's Plains Rail Line	DA 235/97.3	SSC	03/12/2004	Perpetuity
WCPL rail and coal loading infrastructure	DA 306-7-2003	DPIE	01/06/2004	Superseded by DA 117-8-2004



Approval Name	Number	Approval Authority	Date Granted	Expiry Date
WCPL rail and coal loading infrastructure (altered alignment of rail loop)	DA 117-8-2004	DPIE	16/12/2004	16/12/2025
(MOD 1) Upgrade of Wallaby Scrub Road / Golden Hwy Intersection	DA 117-8-2004	DPIE	15/12/2006	16/12/2025
(MOD 2) Establishment of a locomotive provisioning facility adjacent to the WCPL Rail Loadout Facility	DA 117-8-2004	DPIE	12/02/2012	16/12/2025
(MOD 3) Harmonisation with United Wambo Open Cut Mine	DA 117-8-2004	DPIE	29/08/2019	31/08/2042

Note: MOD10 was withdrawn by WCPL. DPIE formerly known as Department of Planning and Environment (DP&E)

1.3.2 Rehabilitation Management Plan

In consultation with the DPIE, WCPL received acknowledgment on the 4 May 2015 the MOP would satisfy the requirements of the Rehabilitation Management Plan (RMP), subject to the MOP being approved by the Executive Director Mineral Resources.

Table 4 provides the conditions as they related to Condition B108, Schedule 2 of DA305-7-2003 and where they are addressed in this MOP.

Table 4 Rehabilitation Management Plan Requirements

Condition B108, Schedule 2 of DA305-7-2003	MOP Section
B108	This MOP
The Applicant must prepare a Rehabilitation Management Plan for all land disturbed by the	
development to the satisfaction of the Resources Regulator. This plan must:	
(a) be prepared by a suitably qualified and experienced person/s;	Section 4.1
(b) be prepared in consultation with the Department, DPIE Water, BCD and Council;	Section 1.5
(c) be prepared in accordance with any relevant DRG Guideline;	Section 1.0
(d) describe how the rehabilitation of the site would achieve the objectives identified in Table 10 and be integrated with the measures in the Biodiversity Management Plan referred to in condition B74;	Section 3.3.7 and Section 5.3
(e) describe how the rehabilitation of the site would be integrated with rehabilitation of the Wambo train loading facility and SSD 7142 United Wambo open cut coal mine;	Next MOP / RMP 2020
(f) include detailed performance and completion criteria for evaluating the performance of the rehabilitation of the site, and for triggering remedial action (if necessary);	Section 6.0 and Section 9.0
(g) describe the measures to be implemented to ensure compliance with the relevant conditions of this consent, and address all aspects of rehabilitation including mine closure, final landform, final land use/s and water management in the final landform;	This document
 (h) include a detailed tailings management strategy that includes: (i) a strategy for treating and/or emplacing all tailings material generated by the Wambo CHPP; and (ii) timing for rehabilitation of all tailings storage facilities, in order that final 	Section 2.3.2.5
landform and land use objectives can be achieved in a timely manner;	
(i) include procedures for the use of interim stabilisation and temporary vegetation strategies, where reasonable to minimise the area exposed for dust generation;	Section 2.3.9



(j) include a program to monitor, independently audit and report on the effectiveness of the measures in paragraph (g), and progress against the detailed performance and completion criteria in paragraph (f);	Section 8.2
(k) to the maximum extent practicable build on and integrate with the other management plans required under this consent; and	Section 8.1 and Section 8.2
(I) include detailed scheduling for progressive rehabilitation to be initiated, undertaken and/or completed over the next three years.	Next MOP / RMP 2020

1.3.3 Mining Leases & Exploration Licences

The Open Cut, SBU mine and SBUE mine are located within a combination of coal and mining leases including ML 1402, ML 1572, ML 1594, MLA 557 (refer to Notes below Table 5), CL 365, CL 374, CL 397 and CCL 743 (Plan 1C). Mining lease conditions as they relate to rehabilitation are tabularised (**Table 21**) in **Section 4.1**. The date of grant and duration of key approvals and licences issued by government agencies relevant to the WCPL underground operations are provided in **Table 5** below.

Table 5 Mining Leases and Authorisations

Lease Reference	Area (ha)	Date Granted	Expiry Date
Coal Lease 365 (Coal Mining Act 1973)	530	19/09/1990	19/09/2032
Coal Lease 374 (Coal Mining Act 1973)	382	06/12/1991	21/03/2026
Coal Lease 397 (Coal Mining Act 1973)	1,480	04/06/1992	4/06/2034
Consolidated Coal Lease 743 (Coal Mining Act 1973)	3,000	09/03/1990	14/08/2022
Mining Lease 1402 (Mining Act 1992)	352	23/09/1996	14/08/2022
Mining Lease 1572 (Mining Act 1992)	1,012	21/12/2005	21/12/2026
Mining Lease 1594 (Mining Act 1992)	263	01/05/2007	30/04/2028
Mining Lease Application 557 (Mining Act 1992)#	0	Pending	Pending
Exploration Licence A444^*	3,060	04/10/2007	16/5/2021
Exploration Licence EL7211	967	22/01/2013	29/09/2019**

Notes: United has a strata title lease to the Arrowfield seam in the northern 1.5 km of CCL743 and CL397.

Mining Lease 1402 covered surface rights to enable development of the Wollemi Mine.

1.3.4 Environment Protection Licence

The Mine operates under Environmental Protection Licence 529 (EPL 529), issued by the NSW Environment Protection Authority (EPA), under the authority of the *Protection of the Environment Operations Act 1997*. EPL 529 covers WCPL activities at the Mine and rail spur.

1.3.5 Extraction Plan Approvals

An Extraction Plan (EP) was approved on the 9 February 2016 to allow for longwall extraction of panels LW11 to LW13 within the Whybrow Seam at the SBU mine. This EP was revised to incorporate longwall panels LW14 to LW16 in the Wambo Seam (for a combined EP for LW11 to LW16). The EP for SBU LW11 to LW16 (*Extraction Plan - South Bates Underground Mine Longwalls 11 to 16*) was conditionally approved by the DPIE on the 16 May 2017. The approval considered the

^{**}MLA557 was submitted to the Resources Regulator on 14 May 2018 and the grant of this lease is currently pending. ^A444 is an Authority to Prospect granted under *Coal Mining Act 1973*.

^{*}Licence Renewal Application was submitted to the DRE on 16 May 2016 and is currently under review.

^{**} Application for renewal lodged September 2019



reduced lengths of LW13 to LW16 would result in similar or less subsidence related impacts to those approved as part of the approved layout and therefore can be generally in accordance with the Development Consent DA305-7-2003 as modified.

An EP for LW17 to LW20 within the Whybrow Seam at the SBUE mine (*Extraction Plan – South Bates Underground Extension Mine Longwalls 17 to 20*) was prepared and submitted to DPIE on 27 April 2018. Subsequent to the submission of the EP for LW17 to LW20, WCPL identified geological structures that required changes to the main headings and the finishing ends of LW18, LW19 and LW20. DPIE approved the amended Extraction Plan for LW17 to LW20 4 June 2019.

An EP for SBUE Mine LW21 to LW25 will be submitted for approval during the MOP term.

1.3.6 EPBC Approvals

WCPL was granted approval (EPBC 2003/1138) under the *Environment Protection and Biodiversity Conservation Act*, 1999 (EPBC Act) for the expansion of the mine on the 23 November 2004. In accordance with the approval WCPL prepared a Flora and Fauna Management Plan (FFMP) (**Section 3.3.7**) to address the conditions set out in *EPBC 2003/1138*. The FFMP was revised in March 2016 and subsequently renamed as the Biodiversity Management Plan (BMP).

The BMP was issued to the DPIE on the 28 October 2016 after extensive consultation with NSW Office of Environment and Heritage (OEH) and the Department of the Environment and Energy (DoEE). On the 17 November 2016 the DoEE approved the BMP. On the 1 November 2016 the OEH endorsed the BMP. Although the BMP did not receive final approval by the DPIE until 11 October 2017, key elements of the BMP applicable to this MOP including completion criteria, biodiversity management and monitoring programs have been implemented since late 2016. A copy of the BMP is available at https://www.peabodyenergy.com/Operations/Australia-Mining/New-South-Wales-Mining/Wambo-Approvals,-Plans-Reports.

Separate approval (EPBC 2016/7636) under the EPBC Act was granted on 30 April 2017 for portions of the SWU that were not covered by EPBC 2003/1138. Approval for SBUE was also required under the EPBC Act (EPBC 2016/7816).

1.3.7 Water Licences

WCPL currently holds water licences for a number of test and dewatering bores located within and outside the mining lease. **Table 6** details the current water licenses held by WCPL.

Table 6 Water Access Licences (Water Management Act 2000)

Licence Number	Description	Expiry Date	Entitlement	Category					
Hunter Regulated F	Hunter Regulated River Water Source								
WAL 718 (20SL060212)	Hunter River Pump	Perpetuity	1000 unit shares (high security)	Regulated River (high security)					
WAL 8599 (20SL061206)	Hunter River Pump	Perpetuity	6 unit shares (high security)	Regulated River (high security)					
WAL 8600 (20SL061206)	Hunter River Pump	Perpetuity	868 unit shares (general security)	Regulated River (general security)					
WAL 8604 (20BL061206)	Hunter River Pump	Perpetuity	240 unit shares (supplementary water)	Supplementary Water					
	Hunter Regulated River Water Source – Shared with United Colliery								
WAL 929	Other Pump	Perpetuity	3 Megalitres	Domestic and Stock					



Licence Number	Description	Expiry Date	Entitlement	Category
(20SL050661)				
WAL 1369 (20SL060416)	80 mm CP	Perpetuity	15 Units (supplementary water)	Regulated River (Supplementary)
WAL15459 (20SL204246)	80 mm CP	Perpetuity	21 Units (General Security)	Regulated River (General Security)
Hunter Unregulated	d and Alluvial Water	Sources (Lower Wo	llombi Brook Water Source)	
WAL18437 (20SL033872)	Wollombi Brook Pump	Perpetuity	350 unit shares	Unregulated River
WAL 23897 (20BL167737)	Well No. 2	Perpetuity	70 unit shares	Aquifer
North Coast Fractu Source) ²	red and Porous Rocl	Groundwater Sou	rces (Sydney Basin - North	Coast Groundwater
WAL42373 ²	Dewatering	Perpetuity	1549	Aquifer
WAL41532 (20BL172156) ¹	Dewatering	Perpetuity	98 unit shares	Aquifer
20BL168997	Piezometer	Perpetuity	Groundwater monitoring	NA
20BL168998	Piezometer	Perpetuity	Groundwater monitoring	NA
20BL168999	Piezometer	Perpetuity	Groundwater monitoring	NA
20BL169000	Piezometer	Perpetuity	Groundwater monitoring	NA
20BL170638	Piezometer	Perpetuity	Groundwater monitoring	NA
20BL172237	Monitoring Bore (GW14, GW18, GW21)	Perpetuity	Groundwater monitoring	NA
20BL172238	Monitoring Bore (GW12)	Perpetuity	Groundwater monitoring	NA
20BL172240	Monitoring Bore (GW15)	Perpetuity	Groundwater monitoring	NA
20BL172242	Monitoring Bore (GW16, GW17)	Perpetuity	Groundwater monitoring	NA
20BL172244	Monitoring Bore (GW20)	Perpetuity	Groundwater monitoring	NA
20BL172255	Monitoring Bore (GW22)	Perpetuity	Groundwater monitoring	NA
20BL172256	Monitoring Bore (GW13)	Perpetuity	Groundwater monitoring	NA
20BL172257	Monitoring Bore (GW19)	Perpetuity	Groundwater monitoring	NA
20BL172332	Piezometer	Perpetuity	Groundwater monitoring	NA
20BL173032	Monitoring		Groundwater monitoring	NA
20BL173290	Monitoring Bore	Perpetuity	Groundwater monitoring	NA
20BL173291	Monitoring Bore	Perpetuity	Groundwater monitoring	NA
20BL173292	Monitoring Bore	Perpetuity	Groundwater monitoring	NA
20BL173293	Monitoring Bore	Perpetuity	Groundwater monitoring	NA
20BL173946	Monitoring	Perpetuity		NA
20BL173999	Monitoring Bores	Perpetuity	Groundwater monitoring	NA
20BL009818	Bore	Perpetuity	Stock	NA
20BL009819	Bore	Perpetuity	Stock	NA
20BL009820	Bore	Perpetuity	Stock	NA



Licence Number	Description	Expiry Date	Entitlement	Category
20BL009821	Bore	Perpetuity	Stock	NA
20BL143779	Bore	Perpetuity	Stock/Domestic	NA

WAL = water access licence, ML/year = megalitres per year.

1.4 Land Ownership and Land Use

1.4.1 Land Ownership

WCPL owns a significant area of land⁴, including all of the land within the area consented to be disturbed by open cut mining and all of the land that overlies the SBU mine and SBUE mine. WCPL land ownership is shown on **Plan 1C**.

In accordance with DA 305-7-2003, WCPL has de-gazetted and closed off Pinegrove Road which is located in the north western extent of the current approved open cut limit. Pinegrove Road was required to be closed for mining in the Montrose East and Montrose West Pits. WCPL owns all of the land serviced by Pinegrove Road. **Table 7** identifies the schedule of land ownership.

1.4.2 Land Use

Other land use includes previously cleared grazing land and patches of remnant native woodland. Land use in the vicinity of WCPL is characterised by a combination of coal mining operations, agricultural land uses and rural residential development (evident in the local villages of Bulga, Jerrys Plains and, to a lesser extent, Warkworth). WCPL controlled lands that are not subject to mine operations are utilised for the agistment of stock (primarily cattle) and provide a buffer to neighbouring coal operations and private landholders and the adjoining Wollemi National Park.

An aerial photograph of the WCPLs and surrounds is provided on **Figure 2**. Significant areas of land which overlie SBU mine and SBUE mine have been previously disturbed by historical agricultural uses. Underground access to the SBU and SBUE mine are from highwall entries in the existing open cut. The open cut mining operations is bounded by the United Colliery and the Golden Highway to the north and Wollombi Brook to the east.

Lot Sec DP Lot Sec DP **Status Status** 4//542226 1//110084 Freehold Freehold 1//1089682 Freehold 4//720705 Freehold 1//114970 Freehold 45//753792 Freehold 1//709722 Freehold 46/753792 Freehold 1//720705 Freehold 49//753792 Freehold 1//241316 Freehold 5//542226 Freehold

Table 7 Schedule of Land Ownership*

[#] Renewal lodged prior to expiry.

^{1.} In mid-2015, WCPL applied to the Department of Primary Industries – Water (DPI-Water) to combine all of its groundwater licences that contained an extraction entitlement into a single licence. The purpose of this licence was to streamline mining activities and simplify the reporting of extraction against licensed entitlements. As such, WCPL was licensed to extract a total of 1,647 ML from all groundwater sources under the Water Act 1912. This combined licence was confirmed to be active by DPI-Water in correspondence received on the 18 February 2016, the status of its' conversion to licences under the Water Management Act 2000 is yet to be advised by DPI-Water.

In December 2018, Water NSW consolidated WAL 39738, 39803, 41494, 39735, 41520 and 41528 into WAL42373.

Lot 170, DP 823775 is Crown Reserve. The mine plan has been designed to avoid the portion of Crown Reserve to the north of the Montrose East mining area.



Lot Sec DP	Status	Status	Lot Sec DP	
1//616303	Freehold	5//1085145	Freehold	
1//1177768	Freehold	50//753792	Freehold	
1//1174490	Freehold	51//753792 Freehold		
100//753792	Freehold	52//753792	Freehold	
101//753792	Freehold	55//753792	Freehold	
103//753792	Freehold	57//1074788	Freehold	
104//753792	Freehold	58//753792	Freehold	
109//753792	Freehold	60//753792	Freehold	
110//753792	Freehold	61//753792	Freehold	
111//753792	Freehold	62//753792	Freehold	
112//753792	Freehold	63//753792	Freehold	
113/753817	Freehold	64//753792	Freehold	
118//753792	Freehold	66//753817	Freehold	
129//755267	Freehold	67//753817	Freehold	
131//1089157	Freehold	7//3030	Freehold	
160//753817	Freehold	71//753817	Freehold	
161//753817	Freehold	79//1074787	Freehold	
170//823775	Freehold	79//753821	Freehold	
175//823775	Freehold	82//548749	Freehold	
18//753817	Freehold	83//548749	Freehold	
2//1085145	Freehold	92//548749	Freehold	
2/110084	Freehold	95//753792	Freehold	
2//709722	Freehold	A//33149	Freehold	
2/616303	Freehold	B//33149	Freehold	
2//617852	Freehold	C//33149	Freehold	
2//720705	Freehold	1//732501	Freehold	
2//1174490	Freehold	2//732501	Freehold	
208//753817	Freehold	3//732501	Freehold	
22//753817	Freehold	4//732501	Freehold	
220//1135537	Freehold	5//732501	Freehold	
23//3030	Freehold	6//732501	Freehold	
3//720705	Freehold	3//753817	Freehold	
3//1177768	Freehold	4//753817	Freehold	
3//1085145	Freehold	5//753817	Freehold	
38//753792	Freehold	6//753817	Freehold	
39//753792	Freehold	10//753817	Freehold	
4//1085145	Freehold	73//753817	Freehold	
149//753792	Freehold	Any Unidentified Historical	Freehold/Crown	
16//755267	Freehold	Title Residues located within, between or adjacent to the		
5//1085145	Freehold	above Parcels of Land		

^{*}As identified in DA305-7-2003 (MOD16)



1.5 Stakeholder Consultation

With the exception of some remediation of previous subsidence, all of the Mine's activities for this MOP are entirely contained within WCPL owned land. There are several private properties and portions of Crown Land within WCPL mining leases (**Table 7** and **Plan 1C**). Consultation with Crown Lands and private landholders are provided in **Section 1.5.1** and **Section 1.5.2**. Consultation regarding proposed remediation activities has occurred with the one affected landholder.

Consultation in relation to the Project EIS was undertaken in 2002, 2003 and 2004 with regulatory authorities, non-government organisations, relevant Aboriginal groups and the local community. This included community meetings in Jerrys Plains and at WCPL. In addition, consultation for consecutive modifications of DA305-7-2003 has been undertaken. Consultation with the local community, Aboriginal stakeholders, United Collieries, key state government agencies and Singleton Shire Council (SSC) is ongoing, including as part of the recent MOD 17 consultation conducted in 2016 and 2017.

Consultation with United Collieries regarding the MOP commenced in May 2015 and is ongoing. WCPL and United Collieries have entered into a Joint Venture (JV) with adjoining mining tenements. Ongoing consultation with United Collieries will continue to be undertaken regarding the JV and future operations, as required, during the MOP term.

The Project EIS and environmental assessments that accompany the various modifications are provided on the DPIE and Peabody's webpage for the Mine.

1.5.1 Government Consultation

Under Condition B108 (b) Schedule 2 of DA 305-7-2003, the Rehabilitation Management Plan (RMP) component of the MOP is required to be prepared in consultation with DPIE, DPIE Water, BCD and Council.

DPIE and DPIE Water are regularly consulted as part of ongoing operations. Consultation specific to rehabilitation will continue to occur with these stakeholders. To satisfy Condition B108, a copy of this MOP will also be provided to BCD and Council. Comments received will be incorporated into a future MOP amendment.

Following approval of the United Wambo Open Cut Mine (MOD16), WCPL met with the RR 12 September 2019 to discuss changes required to the MOP. Representatives from the United Wambo Open Cut Coal Mine Project were also present at the meeting.

1.5.2 Community Consultation

Ongoing community consultation in regards to the MOP was completed in accordance with the WCPL Environmental Management Strategy (EMS) via the CCC. The CCC was formed in September 2005. Minutes from the CCC are placed on the WCPL webpage. The website is maintained in accordance with DA 305-7-2003 requirements. The website provides the wider community with access to the sites monitoring results, details of current activities, proposed blast times, policies, environmental management plans and monitoring programs and any other information in relation to the site operation that may be considered of interest to the community.

WCPL also conducts regular open information sessions which are held in the local village of Jerrys Plains to allow community members access to key WCPL personnel to discuss all aspects of the Mine's operations.



The Peabody website address for WCPL is: https://www.peabodyenergy.com/Operations/Australia-Mining/New-South-Wales-Mining/Wambo-Approvals,-Plans-Reports

Table 7 identifies the various private landholders within WCPL mining leases. A copy of the MOP, if requested, will be provided to each land holder. WCPL provided information regarding the new MOP during the CCC meeting held on 11 December 2017.

The Annual Review (formally known as the Annual Environmental Management Report or AEMR) also provides information about the preparation of the new MOP and the status of the operation.

1.6 Rehabilitation and Mine Closure

1.6.1 Rehabilitation Management Plan

Condition B108, Schedule 2 of DA307-7-2003 requires the Rehabilitation Management Plan (RMP) to describe measures that would be implemented to ensure compliance with relevant conditions of DA305-7-2003 and address all aspects of rehabilitation including mine closure, final landform, final use and water management in the final landform. As previously discussed, DPIE has acknowledged the MOP can satisfy the requirements of the RMP, subject to the MOP being approved by the Executive Director Mineral Resources. **Table 21** outlines where the rehabilitation regulatory requirements are addressed in this MOP regarding mine closure.

The RR has advised the next WCPL MOP is to be formatted as an RMP, in accordance with new Guidelines currently being prepared. Mine closure and final landform components will be addressed in the RMP, in conjunction with the United Wambo Open Cut Coal Mine Project, (following implementation of SSD7142 Phase 2), for the relevant WCPL components of the Project.



2.0 Proposed Mining Activities

2.1 Project Description

A range of open cut and underground mine operations have been conducted at the Mine since mining operations commenced in 1969. Mining under DA 305-7-2003 commenced in 2004 and currently both open cut and underground operations are conducted. The Mine has approval in accordance with DA305-7-2003 to carry out mining operations until 31 August 2042.

The approved ROM coal production rate is 14.7 Mtpa and product coal is transported from WCPL by rail. The approved Open Cut, Underground and associated infrastructure area at the Mine (**Figure 2**) comprise an area of approximately 1,990 ha. A summary of the approved Wambo Coal Mine is provided in **Table 1**.

The mining sequence and rate of mining would continue to be subject to review on the basis of market conditions and customer demand, coal quality or unforeseen changes to mining conditions. An indicative mining sequence for both the Open Cut and Underground operations during the MOP term are provided in **Plans 3A – 3B**. However, the mining sequence within the approved open cut extents will continue to be subject to periodic revision over the life of the mine. Any variation of the mining sequence as described in this MOP would require WCPL to amend the MOP as required by the *MOP Guidelines* and in consultation with the RR.

Open Cut mining operations at the Mine involve the extraction of coal from the Whybrow, Redbank Creek, Wambo and Whynot Seams (**Figure 3**). The Open Cut is bounded by the United Colliery and the Golden Highway to the north, Wollombi Brook to the east (**Figure 2**) and by uneconomic strip ratios to the south and west. The open cut mining fleet includes excavators, dozers, front end loaders, haul trucks, water trucks, service trucks, graders and drills.

The Open Cut mining operation uses a combination of truck and excavator mining and dozer bulk pushing of blasted overburden into the previous strip void, followed by the removal of coal and interburden, operating 24 hours per day, seven days per week (**Section 2.3.3**).

Coal and interburden are mined in a similar manner to the overburden where dozers are used to rip and push the coal/interburden, followed by truck loading using excavators. Some interburden and coal blasting is also required, depending on the thickness and hardness of the material. Overburden and interburden that is not bulk pushed with dozers is hauled into the previous strip void using haul trucks.

Open Cut mining at WCPL will cease at Wambo once Phase 2 (as described in **Section 1.1.1**) commences.

The following underground mines at WCPL are approved (Figure 2):

- North Wambo Underground Mine (Wambo Seam) (mining completed);
- SBU Mine (Whybrow and Wambo Seams) (mining completed);
- SBUE Mine (Whybrow Seam) (covered by this MOP); and
- SWU Mine (Woodlands Hill and Arrowfield Seams).



Figure 3 Stratigraphy of the Wambo Coal Mine Area

SUPERGROUP	GROUP	SUBGROUP	FORMATION	SEAM	
	NARRABEEN GROUP		WIDDEN BROOK CONGLOMERATE	WIDDEN BROOK CONGLOMERATE	
		GLEN GALLIC	Greigs Cre	ek Coal	
		SUBGROUP	Redmanvale Creek Formation		
			Dights Cre	ek Coal	
		DOYLES CREEK	Waterfall Gully	Formation	
		SUBGROUP	Pinegrove F	ormation	
	NEWCASTLE COAL		Lucernia	Coal	
	MEASURES ⁷	HORSESHOE	Strathmore F	Formation	
		CREEK SUBGROUP	Alcheringo	ı Coal	
			Clifford For	mation	
		APPLETREE FLAT	Charlton Fo	mation	
		SUBGROUP	Abbey Gre	en Coal	
			WATTS SANDSTONE		
			DENMAN FORMATION		
			Mount Leonard Formation	Whybrow Seam ²	
			Althorpe Formation		
			Malabar Formation	Redbank Creek Seam ²	
				Wambo Seam²	
SINGLETON				Whynot Seam ²	
SUPERGROUP				Blakefield Seam	
			Mount Ogilvie	Glen Munro Seam	
		JERRYS PLAINS	Formation	Woodlands Hill Seam ²	
	WITTINGHAM COAL	SUBGROUP	Milbrodale Formation		
	MEASURES			Arrowfield Seam ²	
			Mount Thorley Formation	Bowfield Seam ³	
				Warkworth Seam³	
			Fairford Formation		
				Mount Arthur Seam ³	
			Burnamwood	Piercefield Seam³	
			Formation	Vaux Seam³	
				Broonie Seam	
				Bayswater Seam	
			ARCHERFIELD SANDSTONE		
			Bulga Foi	rmation	
		VANE SUBGROUP	Foybrook F	ormation	
			Saltwater Creek Formation		

Previously known as the Wollombi Coal Measures.
 Coal reserves currently approved to be mined at the Wambo Coal Mine.
 Coal reserves proposed to be mined by the United Wambo Open Cut Coal Mine Project (SSD 7142).



The NWU mine longwall panels LW1 - 5 have been developed off main headings driven from the existing Bates North highwall. Access to NWU mine longwall panels LW6 to LW10 (and LW10a) is from the Homestead In-Pit open cut highwall. ROM coal is conveyed to a 70,000 tonne (t) capacity stockpile adjacent to the open cut highwall where it is loaded into haul trucks and hauled to the ROM bin or the ROM coal stockpile.

The SBU and SBUE mines are accessible off main headings driven from the Bates South highwall. ROM coal is conveyed to a stockpile where it is loaded into haul trucks and hauled to the ROM bin or the ROM coal stockpile.

The Glen Munro Pit will be deepened to facilitate access to the SWU Mine. SWU main headings will be driven from the Glen Munro Pit highwall.

Underground mining equipment includes continuous miners, longwall mining equipment, electric shuttle cars, load haul dump machines and personnel transporters.

ROM coal is either washed at the CHPP or, where required, by-passed to the product stockpile and then loaded onto train carriages via the rail load facility. Coal rejects produced though the washing process are transported via the operational mining fleet and positioned within the overburden waste dumps, while tailings are deposited via pipelines to tailing storage facilities located in open cut voids.

Onsite maintenance and servicing of heavy mining equipment is also undertaken at the Heavy Vehicle Workshop and in the field as required.

The approval of the United Wambo Open Cut Coal Mine Project (MOD16) sees WCPL transition from a combined open cut/underground operation to an underground only operation with associated infrastructure and coal processing facilities.

2.2 Asset Register

WCPL have developed an asset register of major infrastructure within the Mine's Primary Domains (**Plan 2** and **Figure 8**). Details regarding the Mine's domains are provided in **Section 5.1** and **Table 22**.

Table 8 summarises the major infrastructure assets within each Primary Domain that includes the domain area, a description of the major infrastructure and general infrastructure construction details including areas, lengths and volumes.

Table 8 Major Infrastructure within Primary Domains

	Domain	Open Cut		Underground		
Primary Domains	Area (ha)	Major Infrastructure Assets	Area/ Length	Major Infrastructure Assets	Area/ Length	
		Rail loop	14300m			
Mine Infrastructure		Small buildings (Main Workshop Area)	152.31m²	Small Buildings (Main Workshop Area)	2085.63m ²	
Areas (Domain 1)	Industrial Buildings (Main Workshop Area)	1345.3m²	Industrial Buildings (Main Workshop Area)	457m ²		
	257	Overhead powerlines	7000m	Overhead powerlines	16000m	
		Concrete pads, footings and bitumen (car park) for dumping in a void on the site (Main Workshop Area)	4114.23m²			
		Concrete pads, footings and bitumen (car park) (Admin)	10909.9m ²	Concrete pads, footings and bitumen (car park) (Admin)	30664m ²	
		Small buildings (Admin)	745.64	Small buildings (Admin)	2014m ²	



	Domain	Open Cut		Underground		
Primary Domains	Area (ha)	Major Infrastructure Assets	Area/ Length	Major Infrastructure Assets	Area/ Length	
		Industrial Buildings (Admin)	1205.66m ²	Industrial Buildings (Admin)	300.88m ²	
		Small buildings Tanks (Sewerage)	450m ²	Small buildings Tanks (Sewerage)	559m ²	
		Roadways	25000m ³	Roadways	10706m ³	
Water				Dewatering Bores	2500m ²	
Management	34.8			Mine Water Dams	563827.3m ²	
(Domain 2)				Clean Water Dams	25843.5m ²	
Tailings Emplacement		North East Tailings Dam	26.1 ha			
Areas (Domain 3)	Areas 56.2	Hunter Pit Tailings Dam	14.3 ha			
North Wambo Creek Diversion (Domain 7)	90	Creek Diversion	4.25km			
		Coal Handling Prep. Plant	4074.3m ²			
		Conveyors & gantries (includes overland conveyors)	2344.3m	Conveyors & gantries (includes overland conveyors)	2030m	
		Concrete Pads and Footings	7318.7m²			
Coal Handling Preparation	28.6	Large Tanks	2307.38m ²			
Plant (Domain 10)		Small Buildings	921.9m²			
(Domain 10)		Industrial buildings	566.4m²			
		Carbonaceous material (spillage or otherwise) within footprint of the CHPP, ROM & Product stockpiles, conveyors and workshops	31033m ³			

2.3 Activities over the MOP Term

2.3.1 Exploration

WCPL will undertake exploration and prospecting activities within DA305-7-2003 approved mining authorisations during the MOP term. These authorisations consist of:

- CL365;
- CCL743;
- ML1594;
- ML1402;
- CL397;
- ML1572;
- CL374; and
- MLA557 (pending approval)

Exploration and ancillary prospecting activities will be undertaken to further define coal reserves, coal quality and gas content of the Whybrow, Redbank Creek, Wambo, Whynot, Woodlands Hill, Arrowfield and Bowfield coal seams.



A series of surface to in-seam bore holes will be drilled to confirm gas drainage requirements from identified zones within SWU, in the Woodlands Hill and Arrowfield coal seams.

Exploration and ancillary prospecting activities outside of DA305-7-2003 but within mining titles may also be undertaken during the term of the MOP.

Prior to any exploration and ancillary prospecting disturbance commencing a WCPL Surface Disturbance Permit (SDP) is approved and issued. The SDP identifies environmental, heritage and regulatory constraints requiring further management. The SDP is included as **Appendix 3** for reference.

All assessments of disturbance occurring due to exploration activities will consider *ESG5*: Assessment Requirement for Exploration Activities (DRG, 2017).

During the MOP term, WCPL will undertake exploration drilling of borehole Gas 18_6, to provide further information on the gas content in the approved South Wambo Underground Mine. The exploration hole is located in Remnant Woodland Enhancement Area (RWEA) B, on CL397. Existing access tracks will be utilised, and no further clearing will be required outside of the existing track and drill pad. Cropping of overhanging branches will be necessary. Temporary fill (eg. gravel) will be utilised to facilitate access for the drill rig across Stony Creek, an intermittent creek.

An exploration activities application form (ESF4) for borehole Gas 18_6 and the temporary access track works is included in **Appendix 5** which satisfies the environmental assessment requirements of Part 5 of the *Environmental Planning and Assessment Act*, 1979. This activity was approved in MOP 2018-2020 Amendment B. The Gas 18_6 drill pad has been identified as a suitable location for a dewatering borehole (refer to **Section 2.3.2**).

Disturbance relating to exploration is always minimised but may consist of slashing and removal of flora from access tracks and drill pad areas. Earth works may comprise the levelling of drill pads where a slope is present and installation of in ground sumps where above ground sumps are not feasible. All disturbance activities and site specific controls are detailed in the SDP.

Small scale earth moving machinery, water carts and track/tyred drill rigs will be utilised during site commissioning, operation and decommissioning. Where large scale equipment is proposed to be utilised for disturbance activities the potential environmental impacts will be assessed as part of the SDP assessment process.

Decommissioning and sealing of boreholes and site rehabilitation will be consistent with the *Exploration Codes of Practice - Rehabilitation* and *Exploration Code of Practice: Environmental Management* (DRG, 2017). Decommissioning of exploration sites consists of the disposal of all waste from site, sealing of borehole to surface and removal of drill casing from one meter below surface. Drill sites are stabilised, decompacted, topsoil replaced and seed applied as necessary to facilitate the sites return to former land use.

WCPL operate under an approved Groundwater Monitoring Program (GWMP). WCPL may expand its existing groundwater monitoring network by utilising specific exploration boreholes. The requirement to convert any exploration hole over to a groundwater monitoring bore will be subject to further determination from WCPL's groundwater specialist and consultation with DPI-Water in regards to licensing.

An exploration report will be provided to the RR annually as part of the Annual Review process.



2.3.2 Construction

The majority of the existing Mine facilities have been constructed, including the office administration complex, bathhouse and employee carpark, ROM pads, underground portal areas, coal handling preparation plant (CHPP), products stockpiles, coal conveyors, rail spur, rail loop and rail loading infrastructure. For the term of this MOP, all existing approved infrastructure will be utilised including (**Figure 2**):

- Main administration/bathhouse building and associated car parking areas;
- Electrical supply;
- Water management system;
- · Bates South In-pit portal entries;
- Underground support facilities in the In-pit area, including workshop, Control Room, Crib Room, ablution building and hardstand area;
- In-pit conveyor to underground ROM stockpile;
- In-pit ventilation fans;
- Open cut haul roads;
- Open cut workshop;
- · Coal handling and preparation plant;
- · Coal loadout and rail line infrastructure; and
- Hunter Pit tailings emplacement area.

Construction activities currently planned, within the MOP term (i.e. outside of the normal development activities associated with mining including progressive development of water management infrastructure and light vehicle access tracks) will include:

- Construction at the South Bates Underground Extension Mine;
- Construction at the South Wambo Underground Mine;
- Establishment of the boxcut for the Highwall Mining Project;
- Recommissioning South Wambo Dam;
- Establishing an additional HRSTS discharge point on South Wambo Dam (once recommissioned);
- Construction associated with the United Wambo Open Cut Coal Mine;
- · Water management structures;
- Homestead and In-Pit Tailings Dam;
- North East Tailings Dam capping;
- Montrose Water Storage Dam⁵;
- Maintenance of the North Wambo Creek Diversion;

The Montrose Water Storage Dam was approved under MOD11. The construction of the dam during the MOP period remains subject to further feasibility studies and at this stage is planned for 2023 (beyond the terms of this MOP).



- Montrose Tree Screening Project;
- South Dam Remediation;
- Gas Drainage System (SBUE and SWU);
- Subsidence remediation; and
- Installation of a dewatering bore to the Arrowfield Seam (including but not limited to the Gas 18 6 location).

2.3.2.1 South Bates Underground Extension Mine

The majority of the infrastructure and construction activities for the South Bates Underground Extension Mine will occur within the Bates South open cut area (see **Plan 3A – 3B**) during 2018 and will include, but not be limited to:

- Bench and pad preparation and drainage;
- Portal entries from the Bates South highwall, highwall meshing, adits, spiling & support;
- · Electrical supply substation;
- · Ventilation shaft and fan relocation;
- Compressors and associated shed (including concrete foundations);
- Conveyor and ROM pad installation construction;
- Extend fibre and power; and
- Setup communications (PABX & UG phone system).

2.3.2.2 South Wambo Underground Mine

Construction of new infrastructure and relocation of existing infrastructure associated with the development of the SWU Mine during the MOP term will include, but not be limited to:

- development of the existing box cut including stabilisation and excavation;
- · construction of a new MIA and associated bulk earthworks;
- · construction of an extended ROM coal facility;
- relocation of existing services (including power and water);
- installation of water management structures including levees, dams, drains, pumps and pipelines;
- installation, upgrade and realignment of internal access roads;
- installation of dewatering bores, gas management infrastructure, service boreholes and associated infrastructure;
- installation of electrical infrastructure including substation, buried power and fibre optic cables, telecommunication lines, power lines, switch room and back-up generator;
- stabilisation and meshing of highwalls, and development and installation of highwall portals;
- construction of conveyor systems;
- installation of services to be utilised in the underground operations including power, clean water, compressed air, pump out lines, monitoring lines and devices;
- installation of ventilation fan at the portal and at the main shaft locations;
- installation of compressor stations;



- installation of raw water tanks;
- construction and installation of storage areas for emulsion, diesel fuel, ballast and gravels;
- installation of a gas drainage system including dewatering of the bore holes, gas/water separator, waste water management system and reinjection of the gas down the annulus of the borehole:
- installation of a goaf gas balancing system including a pressure monitoring system with blower and enclosed flare;
- Construction of a creek crossing at Stony Creek (refer to **Appendix 4**);
- construction of a ventilation shaft including fan, generator, switch room, associated infrastructure and water management and flood control infrastructure, where required; and
- initial underground mining works including development of first workings in the Woodlands Hill Seam.

2.3.2.3 United Wambo Open Cut Coal Mine Project

Construction works associated with the United Wambo Open Cut Coal Mine Project (DA 305-7-2003 MOD16) will include, but not be limited to:

- Construction of two haul roads in the north east of the MOP disturbance boundary. These haul
 roads will provide access from the proposed United Open Cut to the Wambo CHPP. The
 majority of the haul road construction will be undertaken on CCL775 under the United MOP,
 with the southern part of the haul road construction located on CL374 and CCL743 included in
 this MOP:
- Construction of a mine water dam, including construction of the embankment and clearing of dam impoundment area. The dam will be used to capture and store mine affected water from the Joint Venture operations. The majority of the dam construction will be undertaken on CCL775 under the United MOP, with the southern part of the dam embankment located on CL374 and CCL743 included in this MOP;
- Upgrades at the Wambo MIA and construction of a new MIA located in the existing Wambo MIA area. The works will include construction of a new administration building and car park, workshop, hydrocarbon storage area and ancillary infrastructure, such as wash bays and tyre handling facilities. The work will be undertaken on ML1402 and ML1594;
- Relocation of the existing 66 kV Electricity Transmission Line in the north east of CCL743 (in consultation with AusGrid). Works will include clearing of vegetation from within the proposed easement and construction of the new transmission line; and
- Clearing of a pad, approximately 0.023 ha for the installation of a communication relay node.
 The node will be installed along the existing access track on the high point south of the Montrose East mining area.

All works are proposed to be undertaken by United on behalf of the United Wambo Open Cut Coal Mine Project under SSD 7142 and DA 305-7-2003 (MOD16). For further details on the activities undertaken by the United Wambo Open Cut Coal Mine Project under SSD 7142 please refer to the United MOP.



2.3.2.4 Water Management Structures

WCPL operate under an Erosion and Sediment Control Plan (ESCP). A number of water management structures, including diversion drains, sediment dams, sediment fencing, draining lines and other associated structures may be required throughout the life of the mine. Monitoring and maintenance of all water management structures is outlined in the ESCP (**Section 3.3.5**).

Consultation with the RR regarding additional water management structures, if required during the MOP term, will be completed to determine if revisions to the MOP Plans are necessary.

2.3.2.5 Homestead Pit Tailings Dam

WCPL will also commence works to establish new tailings facilities in the former open cut voids of the old Homestead In-Pit areas in Q3 2018. Previously, the Homestead area provide portal access to the NWU mine. Sealing the mine entries in the Homestead Pit was completed in March 2016.

2.3.2.6 North East Tailings Dam Capping

A Section 101 of the *Coal Mines Health and Safety Act 2002* was issued to WCPL on the 10 September 2009 for the discontinuance and decommissioning of the North East Tailings Dam (NETD). The capping and monitoring process as detailed in the Section 101 Application was carried out until early 2012 due to slower than expected progress and safety concerns accessing the NETD. The capping project was subsequently placed in a care and maintenance phase whilst alternate capping strategies were investigated.

WCPL is re-evaluating the design and capping options (including displacement capping methodologies) to identify new strategies or technological advancements that could be used to improve the success and decrease the time to cap NETD. A number of options are currently being considered by WCPL; however these options to date are unproven in the coal industry (and Australia) and are being evaluated for viability as well as options for a traditional capping strategy.

WCPL anticipate undertaking further trials, subject to a detailed peer review for adequacy, in regards to alternate methods of capping the NETD during the MOP term. Further information regarding the method proposed for capping under consideration for the NETD will be provided in subsequent MOP amendments and reported in the Annual Review. WCPL anticipate submitting a *High Risk Activity Notification* in Q1 2020 to commence capping of the NETD, in consultation with RR's Mine Safety Officer.

WCPL submitted the *Wambo Coal North East Tailings Dam Rehabilitation Strategy - November 2016* (NETDRS) to the DRE for approval on the 22 November 2016. The NETDRS was submitted in response to a condition from the MOP Amendment C approval. In March 2017 the DRE provided confirmation that NETDRS could not be approved, as the final landform was not consistent with the current development consent conditions for maximum emplacement heights. As a result, WCPL was required by the DRE to resubmit the NETDRS by the 31 May 2017.

As an alternate capping method, WCPL commenced a trial using secondary flocculation⁶ back in July 2016 with a flocculation plant located on the crest of the Hunter Pit Tailings Dam (HPTD) embankment. The trial consisted of a cell within the HPTD. The undrained shear strength data for secondary flocculated tailings in the trial cell as measured on site with a hand shear vane on 2 March 2017 ranged from 30kPa up to about 350kPa (Fitton, 2017).

Secondary flocculation is the process of adding more flocculant to the tailings slurry at (or near to) the end of the pipe to the tailings storage facility. It is sometimes referred to as "pipe-head flocculation", "Inline floccution" or "Enhanced Tailings Disposal (BASF)". This further addition of flocculant causes more agglomeration of tailings particles, and more release of water from the slurry. The main benefit from this process is that greater densities and shear strengths are achieved in the deposited tailings.



With the success of the HPTD trial, WCPL are developing a capping design viability study using intermittent disposal methodology of layering 200mm of secondary flocculated tailings at a time. Each 200mm layer of flocculated material deposited will be allowed to dry, to finally form a layered crust approximately 3m thick as part of the capping final design.

As recommended by WCPL's tailings consultant (Fitton 2017), Cone Penetration Testing (CPT) will be undertaken to understand the geotechnical characteristics of the tailings over the full depth of the facility, over a multiple location testing regime in both NETD and the HPTD facilities. This testing will enable a final capping design to be prepared that contains far fewer critical assumptions.

The following is a summary of key project milestones proposed by WCPL regarding the above mentioned method to cap both NETD and HPTD, they include:

- CPT testing of NETD to commence in Q4 2019 and HPTD to commence in Q4 2019;
- Finalise capping design for NETD and HPTD in Q1 2020;
- Capping Works commence intermittent disposal of double flocculated tailings in NETD in Q1 2020 and HPTD in Q1 2020; and
- Capping Works completion of intermittent disposal of double flocculated tailings in NETD and HPTD will occur outside of the MOP Term.

A detailed summary of the progression of the CPT testing, capping design and outcomes from the intermittent disposal of double flocculated tailings in NETD and HPTD will be provided in the Annual Review.

2.3.2.7 Ancillary Infrastructure

During the MOP term, WCPL may need to construct or remove ancillary infrastructure including water management features (e.g. bores, pipelines, pumps, drains, bunds, sediment dams and light vehicle roads), environmental and operational monitoring equipment, electricity supply, communication towers and in-pit facilities. Consultation with the RR will be undertaken accordingly to determine if a MOP amendment is required in regards to additional ancillary activities not described above.

2.3.2.8 Maintenance of the North Wambo Creek Diversion

The North Wambo Creek Diversion Management Plan (NWCD MP) was revised in April 2019 and provided to the RR for consultation. The revised NWCD MP includes a detailed five-year Rehabilitation and Maintenance Plan developed in consultation with Alluvium Consulting and the NSW Soil Conservation Service. A copy of the revised NWCD MP was also provided to the Natural Resources Access Regulator (NRAR), DPI Fisheries and the EPA. The RR provided comments on the revised NWCD MP on 5 June 2019.

Table 9 provides an outline of the rehabilitation and maintenance works proposed in the NWCD MP.



Table 9: Five Year NWCD Rehabilitation and Maintenance Plan

Task ¹	Task Description	2019	2020	2021	2022	2023	
	New batter chute construction	New chutes 12, 11 and 10	New chute 9				
	Existing batter chute repairs	None proposed	3 and 7				
	Stabilisation works	LW15/16 area	Subject to				
			annual inspection				
Revegetation	Native grass seed collection across lease area	Spring	Spring	Scope of works to be undertaken in Years 2021 – 2023 will be confirmed within the Wambo Annual Review. The scope of works to be undertaken in these years will be determined following of review of this plan based on monitoring results			
works	Native pasture trial	Seeding	Review				
	Development of Revegetation Strategy	As per section 3.3 NWCD MP	As per section 3.3 NWCD MP				
	Soil testing and weed control in preparation for ripping, soil amelioration and revegetation works	Approx. 2.5ha - LW14 area	-	collected annually, and a review of the performance of the newly constructed batter chutes and the completed batter chute repairs.			
	Ripping, soil amelioration and revegetation works	Approx. 2.5ha - LW14 area	-				
Further assessment	Stabilisation - further assessment of areas of instability	Sites 01 and 05 -assessment	Sites 01 and 05 – include results in 2020 revised Plan				
Monitoring, Maintenance	Annual Diversion and Subsidence Monitoring	As per Table 18, NWCD MP	As per Table 18, NWCD MP	As per Table 18, NWCD MP	As per Table 18, NWCD MP	As per Table 18, NWCD MP	
and Review	Monthly monitoring and maintenance	Areas revegetated in 2019	Areas revegetated in 2019 and 2020			-	
	Development of work program for following year – to be included in Annual Review	By 30 December	By 30 December	By 30 December	By 30 December	By 30 December	
	NWCD Management Plan (required by DA 305-7-2003) review/revision	By 31 July	By 30 June	By 30 June	By 30 June	By 30 June	
	Performance criteria	Refine criteria	Include revised criteria in 2020 revised Plan	-	-	-	
	Undertake review of works completed to date with stakeholders.	-	As part of Annual Review	As part of Annual Review	As part of Annual Review	As part of Annual Review	

1. As per Table 13 of NWCD Management Plan



2.3.2.9 Montrose Tree Screening Project

WCPL have implemented the Montrose Tree Screening project along a section in the north western portion of the WCPL owned Montrose Property, adjacent to Golden Highway. Maintenance of the tree screen will continue. The tree and shrub species to be planted are consistent with the woodland corridor species as identified in **Table 17**.

2.3.2.10 Subsidence Remediation

WCPL monitor and record the various subsidence related surface impacts from its underground operations on WCPL owned land. A record of surface related impacts and the results of the subsidence remediation are provided in the Annual Review.

Subsidence remediation works during the MOP term will include remediation of impacts (mainly surface cracking) within areas of existing pasture (Domain C) and native vegetation (Domain B), repairs to internal access tracks (where required) and repairs to the North Wambo Creek Diversion as a result of mining activities by SBU and SBUE (Domain 7).

In February 2018, a Section 240 Notice was issued to WCPL by the RR to prepare a Subsidence Remediation Plan (SRP) for impacted areas of the neighbouring "Kharlibe" property. The property was undermined between 1991 and 2000 as part of the Homestead Underground Mine, within CL397 and CCL743 (Plan 2). The SRP was provided to the RR in September 2018 for review and approval. Upon approval of the SRP and agreement to access "Khalibe" from the landowner, WCPL will conduct the recommended subsidence remediation and monitoring works. The Wambo Annual Review will provide an overview of the works conducted under the SRP each year.

2.3.2.11 Montrose Water Storage Dam

On the 18 January 2013, MOD 11 was approved by the DPIE. This modification comprised the construction and operation of the Montrose Water Storage Dam and associated supporting infrastructure. The Montrose Water Storage Dam would be a "turkey's nest" style dam located to the south-west of the approved open cut limit (**Figure 2**) and would have a nominal capacity of approximately 1,500 million litres (ML).

At this stage, commencement of construction of this dam is anticipated in 2023 (beyond the terms of this MOP). If construction of the dam is brought forward, WCPL will consult with the RR regarding a MOP amendment.

2.3.2.12 Gas Drainage System (SBU and SBUE)

In 2016, WCPL commenced installation of a gas drainage system for the SBU (Wambo) to provide for pre-mining gas drainage and goaf gas discharge to reduce the gas content in the coal seam to levels suitable for longwall operations. A similar gas drainage system may be installed for the SBUE.

2.3.3 Open Cut Mining Operations

2.3.3.1 Open Cut Mining Equipment Fleet

Open cut mining during the MOP term is to be carried out primarily with dozers, loaders, hydraulic excavators and trucks. The equipment is sized to provide maximum flexibility and minimise coal losses. The estimated number of each equipment type to be used during the MOP term is presented in **Table 10**; however this may vary during the term of the MOP based on production requirements.



Table 10 Open Cut Mining Fleet

Mining Equipment Description	Make and Model	Number of Fleet
	Komastu PC5500	5
Excavators (overburden/coal)	Hitachi EX5500	1
	Hitachi EX2500	1
	Komastu 930	11
Haul Trucks (overburden/coal)	CAT 793	20
	CAT 789	7
Denove (ones out withwest stockwile)	Cat D10	9
Dozers (open cut pit/product stockpile)	Cat D11	3
	Le Tourneau L1350	1
Front End Loaders	CAT 992D	1
	CAT 980	2
Graders	CAT 16M	2
Graders	CAT 24M	1
Water Trucks	CAT 777F	4
	Drilltech D40K	1
Drill Rigs	Ezidrill 15M-SP	1
	Drilltech D75K	1
Tyre Handler	Omega 16-12	1

2.3.3.2 Open Cut Mining Sequence

The Open Cut mine has been divided into a number of 'Pits'. The main pit is called the Montrose Pit. Montrose Pit has been divided into Montrose West Pit and Montrose East Pit. Each Pit is generally divided into strips (approximately 100m wide) and blocks which are orientated to suit the sequence of mining, which is influenced by seam dip, seam structures and strip ratio.

Mining in Montrose West Pit for 2018 is focussed on removal of material to the south of the ridgeline and steadily progressing in a northerly direction towards the Montrose East Pit. The majority of the waste rock from this pit will be used to backfill the Montrose West void.

Two minor areas subject to a dozer push operation will be targeted in 2018 and 2019 in Montrose West and in Homestead East.

Establishment of the boxcut for the Highwall Mining Project (an extension of the South Bates Extended Pit [Roses Pit]) will commence late 2019 and continue in 2020.

The indicative mining schedule and sequence of open cut mining operations will be undertaken during the MOP term is illustrated in **Plans 3A – 3B** and identified Table 11.

Table 11 Mining Schedule and Disturbance during MOP Term

		2019	2020	Summary 2018- 2020
Open Cut Planned Disturbance (ha) & Mining Schedule	Area (ha)	Area (ha)	Area (ha)	Area (ha)
Montrose Pit	35.5	18.14	52.3	105.94
Glen Munro Pit (South Wambo)		-		-
Highwall Mining Project		39.75	-	39.75
Homestead West			7.26	7.26
Total	35.5	59.89	59.56	152.95



2.3.3.3 Vegetation Clearing & Topsoil Removal

Prior to the commencement of mining areas in the open cut, pre-strip operations will be conducted to remove vegetation and topsoil. Approximately 126.84 ha of vegetation would be progressively cleared over the MOP term (Table 11).

Further topsoil removal and vegetation clearance procedures are provided in **Section 3.3.5**. The proposed disturbance areas during the MOP term, necessary for mining and construction related activities are provided on **Plans 3A – 3B**. The mitigation measures relevant to vegetation clearance activities include the following:

- Completion of SDP's;
- Wherever practicable, existing native vegetation will be retained and vegetation clearance avoided;
- Archaeological clearance in accordance with Heritage Management Plan (HMP) will be obtained from WCPL archaeologist prior to releasing the area for work;
- Sediment controls implemented are consistent with the ESCP;
- Follow the Vegetation Clearance Protocol (VCP), to minimise the impact of the Mine vegetation clearance activities on flora and fauna. As a component of the protocol, pre clearance surveys will be completed (where necessary) to identify habitat trees and threatened fauna species. The proposed clearance areas will be demarcated;
- Where available, topsoil resources will be identified, stripped and stockpiled for later use in rehabilitation in accordance with the Topsoil Stripping Permit; and
- Where vegetation clearance is undertaken, timber will be mulched and either used as a soil conditioner or timber salvaged for habitat creation on rehabilitation areas where practicable.

Due to the known variability and distribution of the soils at WCPL, the concept of soil complex units is used to identify the soil types, and provide guidance on appropriate stripping depth. Expected topsoil volumes stripped during the MOP term are shown in **Table 12**.

Surface Disturbance Permit Procedure

WCPL has implemented a Surface Disturbance Permit (SDP) procedure and checklist (**Appendix 3**). The SDP requires the approval of the Environment and Community Manager (or delegate) prior to any land disturbance and clearing activities taking place. The SDP aims to identify any environmental issues such as cultural heritage sites, flora and fauna communities, threatened species, surface drainage and the identification of any seed or timber resources that can be salvaged. The SDP procedure is completed prior to any surface disturbance being permitted on:

- WCPL owned land;
- United Collieries' owned land covered by WCPL's mining lease; and
- Privately owned land where the disturbance is subject to agreement with the landowner. An
 Exploration Site Permit (ESP) may substitute the standard SDP if the disturbance is related to
 exploration activities.

Surface disturbance at WCPL includes, but is not limited to:

- Felling of trees on undisturbed, disturbed or rehabilitated land;
- Grading of new access roads and maintenance of existing access roads where the footprint of disturbance is greater than the original;
- Pushing up or removing topsoil on any land whether undisturbed, disturbed or rehabilitated;



- Dumping over any undisturbed, disturbed or rehabilitated land; and
- Construction of any earthworks across undisturbed, disturbed or rehabilitated land.

The following requirements (but not limited to the below), may be addressed (dependent on activity) by the SDP, prior to the Environment and Community Manager (or delegate) granting approval:

- A plan with proposed area for disturbance delineated;
- Pre-clearance surveys completed for both ecological and heritage assessments;
- An erosion and sediment control plan;
- Topsoil management measures;
- Noise management measures;
- Dust management measures; and
- Light management measures.

Salvage and Re-use of Materials

Where practicable, clearing operations required for the open cut will be managed to re-use the cleared timber. Timber resources that can be salvaged will be identified as part of the SDP procedure.

Cleared timber suitable for fence posts and habitat for fauna will be set aside and salvaged where possible. Habitat features such as logs and hollows collected during a clearance campaign may be utilised in rehabilitated and RWEP areas to augment habitat features for fauna.

2.3.3.4 Drilling and Blasting

The majority of overburden material cannot be ripped or excavated by mobile plant; therefore blasting techniques using ammonium nitrate based explosives loaded into blast holes, drilled with rotary drills will be undertaken. Blasting activities will also be required for the purposes of excavation blasting to develop drift access to coal seams for underground mining.

WCPL have developed a Blast Management Plan⁷ (BMgtP) to outline blast management and mitigation strategies, procedures, controls and monitoring programs that are to be implemented at the Mine. The BMgtP was prepared to satisfy conditions:

- Development consent DA 305-7-2003, Schedule 2, Consent Conditions B38, B39 and B40;
- Development consent DA 305-7-2003, Schedule 2, Part D, Consent Conditions D4 & D5;
- Environment Protection Licence No.529 (EPL 529) Condition L5; and
- Australian Standards (AS) 2187.2:2006 Explosives Storage and Use Use of Explosives.

Conditions B22 to B40 have application only during phase 1 (as described in **Section 1.1.1**).

The approved blasting hours for the Mine are between 9.00 am and 5.00 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 of the DPIE.

A maximum of three blasts events per day (unless an additional blast is required following a blast misfire), and fifteen single blast events per week, averaged over a calendar year at the Mine.

⁷ Condition B38, Schedule 2 of DA305-7-2003.



Exceedance of the overpressure limit of 115 dB at the nearest sensitive receiver should be limited to a maximum of 5 percent (%) of the total number of blasts (over a period of 12 months), and should not exceed 120 dB at any time.

Exceedance of the ground vibration limit of 5 mm/sec at the nearest sensitive receiver should also be limited to 5% of the total number of blasts, and should not exceed 10mm/sec at any time. For more details about blasting and blasting management measures refer to **Section 3.4.9**.

2.3.4 Rock/Overburden Emplacement

The open cut operations are expected to produce approximately 640Mbcm of waste rock (or overburden material) during the life of the Mine (WCPL, 2003). Only a limited amount of waste rock will be produced from the underground operations. The overburden and interburden waste rock materials comprise mudstones, siltstones, sandstone, shale and conglomerates (WCPL, 2003).

Waste rock material is progressively placed back in-pit once the coal has been mined. A combination of temporary and permanent out-of-pit waste rock emplacements are located adjacent to the open cut mining operations (**Plans 3A – 3B**). Mine waste rock emplacements behind the advancing open cut are progressively constructed to form the final landform. Some of the waste rock is also utilised to construct internal walls for the tailings emplacements and for capping.

The coarse reject material is selectively handled and co-disposed of with waste rock in open cut voids or would be used as bulk fill in the covering and rehabilitation of tailings materials (WCPL, 2003). Coarse reject material is dispersed throughout the overburden within the mine waste rock emplacements to manage its geochemical characteristics.

Rehabilitation of mine waste rock emplacements would be progressive and would be undertaken as soon as practicable. Landform reshaping consists of re-contouring overburden dumps to the designed shape for final rehabilitation.

Reshaping results in a stable landform incorporating slopes and drainage which blend in with the surrounding natural topography. Slope stability is integral to rehabilitation design and the objective during rehabilitation planning is to design all slopes to a gradient of 10° or less (1V:5.7H). Slopes steeper than 10° may be necessary in some locations to ensure rehabilitation merges seamlessly with adjacent undisturbed land.

Mine waste rock emplacements would cover an area of approximately 1,300 ha and be rehabilitated to a final landform up to 160m AHD. Where long slopes are present, contour drains or deep staggered rips would be established. Waste rock emplacements will be constructed in 15 to 20 metre lifts and shaped to the final landform profile when completed.

The surface of mine waste rock emplacements would be constructed to form a pattern of ridges and valleys. The valley areas would be shaped into a network of constructed drainage structures. Mine waste rock emplacement surfaces would be formed to maximise rainfall absorption and to minimise the requirement for artificial drainage structures. Mine waste rock emplacement berms would generally be reverse graded with perimeter bunds constructed as necessary.

Natural slopes commonly evolve to form an 'S' shape as a result of natural erosion and deposition processes. Mine waste rock emplacement slopes would generally be constructed in profile to form an 'S' shape with the upper 20 to 30% being convex and the lower 70 to 80% being concave.

Until an adequate vegetation cover is established, heavy rainfall may cause erosion, resulting in a dissected land surface, resource loss and the need for expensive remedial treatment. Therefore, slope length is reduced by fit for purpose designed structures such as contour drains, to intercept and divert water off the slopes. The structure(s) principle aim is to drain water safely from the landform, via a



sediment detention structure if the water is to be discharged from the mine water management footprint.

Once bulk reshaping is completed, the landform is ripped to approximately 200-300 mm and then the final trim and rock raking are undertaken. The ripping loosens up any near surface strata within the landform that have been compacted during placement, aiding root penetration during vegetation establishment. The final trim smooths out any washouts, rough edges, temporary access tracks, local steep topography and prepares the surface for revegetation.

Rock-raking removes exposed surface rock greater than 200 mm in diameter. This raking is usually done along the contour, leaving a textured surface that assists with erosion minimisation until vegetation can be established.

Overburden characterisation will be completed to determine appropriate ameliorants and rates of application. Ameliorants, if required, are applied to the trimmed overburden surface. Overburden sampling and laboratory analysis will be undertaken to gain an understanding of the type and rate of ameliorant required to treat the overburden.

Gypsum is commonly applied at a rate of approximately 5-10 tonnes per hectare (t/ha) depending on laboratory soil results/analysis to assist in treating sodic, poorly structured or heavy clay material. Lime (calcium carbonate) may also be applied to treat hotspots of low pH (acidic) overburden if encountered; however, acidity has not historically been a problem with overburden at the Mine.

Following shaping of the landform the mine waste rock emplacements would be covered with approximately >100 mm of topsoil sourced from soil stockpiles or freshly stripped open cut mining areas. Site preparation works following the placement of topsoil would include chisel ploughing or deep ripping along contour, depending on the vegetation type to be established.

Mine waste rock emplacements would be progressively revegetated with a pasture cover crop and endemic woodland shrubs and trees planted on ridgelines and other selected areas, consistent with the proposed revegetation strategy as described in **Section 2.3.4**.

Material identified having potential spontaneous combustion risks will not be used in rehabilitation works. This material, if identified, will be covered to a depth of at least 5m below the final landform RL using inert waste rock material.

Likewise, coarse reject emplacements integrated into the landform will be covered to a depth of at least 2m below the final landform RL using compacted inert waste rock material.

Overburden material exhibiting hostile characteristics (acidity, excessive alkalinity, sodicity, etc.) will be identified during material characterisation of the final landform and isolated from vegetation root zones and areas of potentially high surface runoff (i.e. this material not be used in the final 2m of the final landform RL).

A dump mass balance was performed, based on a material swell of 1.25, to give the landform as shown in **Plan 5**.

Overburden removal is carried out mostly by excavators and haul trucks with the waste rock material hauled to open cut voids or waste rock emplacements. Approximately 34.3 Mbcm of waste rock was excavated during the 2018 reporting period.

Overburden removal will be carried out typically by 500t excavators and a 290t or 220t truck fleet. Some overburden material will be loaded with the 250t excavator and loaders. The overburden material will generally be hauled and dumped in pit or on existing dump surfaces. Waste from the Montrose Pit (east) has been scheduled to report to an out-of-pit dump which will be adjacent to the pit limit (see **Plans 3A – 3B**).



The approximate annual volumes of stripped topsoil material, overburden, ROM coal, processing waste and product coal during the MOP term are provided in **Table 12**.

A small amount of overburden material above the Wambo and Whynot seams will be moved with dozers employing a combination of cast blast and dozer push. This overburden material will be disposed of in the immediately adjacent mined out strip. The stripping sequence will be planned so as to minimise any traffic on the exposed coal seams.

The disposal sequence of the overburden material is designed to form ongoing and continuous rehabilitation of the mined out areas. As no acid forming strata has been identified, dumping will be designed around the achievement of the most cost effective dump sequence.

The majority of overburden material from Montrose Pit (west) will be placed into the void created by mining. Some material from Montrose Pit (west) was placed into the Bates Pit void, and used to construct a pad for underground access to Whybrow seam within SBU.

Bates South Pit waste is primarily used as a pad for the underground access to the SBU. The initial overburden material from the Montrose Pit (east) was hauled out of pit to create a visual bund on the northern side of the operation. Now the bund is completed, all Montrose East overburden material will report in pit.

2.3.4.1 Final Landform Concepts

The current final landform design will consists of a single, broad ridgeline with a south-east to north-west alignment, which reaches approximately 160 metres (m) Australian Height Datum (AHD). Key features of the final landform include:

- Rehabilitated waste rock emplacements, infrastructure areas and tailings disposal areas which
 include woodland corridors to facilitate fauna movement across the rehabilitation areas and
 provide linkages with existing remnant vegetation and the Wollemi National Park;
- Two final voids located on the western extent of the final landform; and
- Permanent water management features including diversions and contour drains and some permanent ponds (located on the eastern extent of the final landform) to integrate landform drainage with the surrounding catchment.

The final landform design will be updated to incorporate relevant changes for the United Wambo Open Cut Coal Mine Project and will be included in the next update of the MOP, formatted as an RMP in accordance with the requirement of the RR.

Figure 7 illustrates the final landform concept and the revegetation strategy comprising a mixture of pasture and woodland communities. A conceptual cross section of a portion of rehabilitated mine waste rock emplacement is provided in **Figure 4**.



Rehabilitation Activities

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Figure 4 Conceptual Cross Section Waste Rock Emplacements

2.3.4.2 Coal Removal

Coal and partings operations will include:

- Coal will be mined with the 500t and 250t hydraulic excavator or front end loaders loading direct into 180t to 290t trucks;
- Thinner coal seams will be ripped and dozed into suitably sized stockpiles prior to loading;
- Coal in the floor will be dozed to the hydraulic excavator concurrent with the mining of the last pass thus minimizing dilution and/or losses at the floor of the coal;
- Parting bands will be removed by ripping with a track dozer and pushing into stockpiles prior to loading by the hydraulic excavator;
- Upon removal of each coal and parting band a dozer or grader will clean the floor to maximise coal recovery; and
- Utilising this coal mining fleet will eliminate, in most circumstances, the need for blasting of the
 coal. ROM coal is transported by haul trucks along internal haul roads to the ROM pad where it is
 directly dumped into ROM hoppers for crushing or is temporarily stockpiled and then rehandled to
 the ROM hoppers.

2.3.5 Processing Residues and Tailings

ROM coal is crushed and washed in the CHPP which operates at a rate of up to approximately 1,800 tph of ROM coal feed. A product coal stockpile with an approximate capacity of 500,000 t is used to stockpile product coal, prior to reclaim and loading to trains for transport off-site.



The CHPP operates up to 24 hours per day, 7 days per week and during the 2018 calendar year approximately 8.3 Mt of ROM coal was processed at the CHPP, producing approximately 4.81 Mt of product coal.

Coarse reject material and tailings produced by the CHPP require management at the Mine.

Approximately 6.92 Mt of coarse reject material will be produced over the MOP term from the washing of open cut and underground ROM coal and will primarily comprise minor quantities of coal as well as sandstone, siltstones, shales, conglomerates and mudstone (as predominantly gravel and cobble sized fragments). The coarse reject material produced from the CHPP is expected to be geochemically similar to that currently produced and will continue to be selectively handled and disposed of in waste rock emplacement areas or used as bulk fill in the covering and rehabilitation of tailings materials. The coarse coal reject material from the CHPP is hauled back to the mining operation and is dispersed throughout the mine waste rock emplacements to manage its geochemical characteristics.

Tailings Disposal Areas

Approximately 1.27 Mt of tailings will be produced over the MOP term from the washing of open cut and underground ROM coal. The tailings management procedures developed for the WCPL to address the physical characteristics of tailings generated to date will continue to be. Approximately 24.5 Mt of tailings (dry basis) are expected to be produced over the life of the Mine (WCPL, 2017).

Approximately 80-85% of the CHPP reject is in the form of coarse reject. The remainder is fine reject (tailings). The tailings are slurry with 18 to 20% solids, the solids comprising very fine stone and clay material. Tailings will be pumped as slurry to approved purpose-built tailings dams constructed within mined out voids from where supernatant waters will be recovered to the mine water management system for dust suppression or reuse in the CHPP.

Tailings from the CHPP will be directed to the Hunter Pit Tailings Dam (HPTD) until the end of 2018.

WCPL will also commence works to establish a new tailings facility in the former void of the old In-Pit in Q1 2019. Previously the Homestead Pit and In-Pit areas provided portal access to the NWU mine. Sealing the mine entries⁸ in the Homestead In-Pit and In-Pit areas was completed in March 2016. Tailings will be alternated between the In-Pit and HPTD in 2019 and the In-Pit, HPTD and NETD in 2020.

Tailings produced at the CHPP primarily comprise carbonaceous shale, sands and clay materials (WCPL, 2003). The tailings are pumped as slurry to the approved⁹ final void tailings facility. Once tailings disposal areas have reached capacity and allowed to consolidate, decommissioning will commence with a progressive covering of coarse rejects and/or waste rock material using a combination of encapsulation and incorporation when the surface of the tailings dam is deemed trafficable and safe.

The final capping of inert overburden material will be to a minimum depth of cover of 2m (or greater subject to final capping requirements), prior to final profiling and rehabilitation, to restrict oxygen and water ingress to the underlying tailings and prevent salts from rising to the soil surface.

The engineered cover design would consider site topography, prevailing climatic conditions and the availability of suitable fine textures material (i.e. highly weathered mine water rock) as a cover material. The capping process creates a final landform that is stable and can be rehabilitated using the same rehabilitation concepts and methods as for the mine waste rock emplacements. Final

In accordance with MDG6001 Guidelines for the Permanent Filling and Capping of Surface Entries to Coal Seams (February, 2012).

⁹ As required by the relevant Section 100 Approval as issued under the Coal Mines Health and Safety Act 2002.



rehabilitation of the tailings emplacement areas will occur when the dams have been capped and deemed stable and suitable for rehabilitation to occur.

Currently there are a number of tailing facilities in various life stages at the commencement of this MOP term, including:

- North East Tailings Dam (Decommissioned. Commencement of alternate capping method trial in 2019 until completed outside of the MOP term) (refer to **Section 2.3.2.7**);
- Hunter Pit Tailings Dam (Currently active but scheduled for decommissioning in 2019.
 Commencement of alternate capping method trial in 2020 until completed outside of the MOP term) (refer to Section 2.3.2.7); and
- In-Pit Tailings Dam (Commissioning expected in 2019 for the In-Pit subject to relevant approvals from government authorities).

Specific WCPL personnel have completed training to undertake inspection of all tailings facilities. These routine inspections are completed weekly. Other routine inspections include annual independent inspections as required by the relevant Dams Safety Committee (DSC) approval.

2.3.6 Underground Mining Operations

2.3.6.1 Underground Mining Equipment Fleet

Underground mining at WCPL during the MOP term will employ a longwall operating system. Mining equipment to be utilised during the MOP term at the SBU and the SBUE mines (within the Whybrow and Wambo Seam) will include the following:

- Construction fleet items will include cranes, low loaders, backhoes and other typical construction equipment.
- Major underground development equipment will include:
 - Up to four Joy 12CM30 5.4m single pass continuous miners;
 - up to four electric shuttle cars with 15 t payload;
 - two stamler feeder breakers to size coal produced during development;
 - four auxiliary fans (21.5 m³/s);
 - eight Load Haul Dump (LHD) machines;
 - nine personnel transporters (PJBs or SMVs);
 - power reticulation and distribution system (11 kV/1 KV); and
 - mobile pumping stations and face dewatering system.
- Major longwall panel equipment will include:
 - longwall supports rated to 1,000 t capacity (1.75 m width);
 - AFC/BSL design of 2,000- 3,000 tph;
 - longwall shearer;
 - maingate equipment;
 - monorail system for supply of services;
 - hydraulic pumps and shearer water pumps; and
 - longwall electrical transformers.



- The main headings conveyor will be approximately 1,200 m in length and will re-use the existing trunk conveyor from the sealed North Wambo Underground Mine and will comprise:
 - 2,500 T/Hr (Peak 3,000 T/Hr) rating;
 - 3 x 320 kW driveheads:
 - 5 m/s belt speed;
 - 1600 ply belt; and
 - PLC Control.
- The development panel conveyors will each be approximately 2,000m in length and will re-use the existing gate road conveyors at a capacity of approximately 1,500 tonnes/hr, including:
 - 2 x 600 kW driveheads:
 - 4.5 m/s belt speed;
 - 1500 ply belt; and
 - loop take up- 13 bays, 240 m belt storage.
- The main gate longwall conveyor will be approximately 2,000m in length and will comprise:
 - 1,800 2,200 t/hr rating;
 - 2 x 600 kW driveheads;4.5 m/s belt speed;
 - 1500 ply belt;
 - loop take up- 13 bays, 240 m belt storage;
 - 1 new tripper drives; and
 - 2 of 2 x600 kW tripper drives.

Surface conveyors will be required to transport coal from the South Bates bench on the Whybrow and Wambo seam level to the ROM pad adjacent located at previous Wollemi Underground Mine ROM pad.

Mobile surface fleet associated with the SBU and SBUE mine will include a front end loader and standard open cut haul trucks (777 or 785 dump trucks) that will be utilised occasionally from the open cut fleet to internally transport coal to the CHPP along the open cut main coal haul road.

2.3.6.2 Underground Mining Layout

The SBUE mine consists of 250 m wide longwall panels, with the panels oriented south-west to north-east. During the MOP term, longwall panels LW17 to LW21 will be developed off Main Headings developed off the Bates South East highwall. Longwall panels LW17 to LW21 range from approximately 1,510 to 1,720 m in length. The shortened longwalls do not extend to the southern side of Stony Creek. In 2018, during development of the first workings associated with the SBUE mine, WCPL identified geological structures that required the repositioning of the main headings and finishing ends of LW18 to LW20. Inseam drilling conducted in August 2019 identified a major structure within LW19. As a result, the longwall block will be shortened by 369.2m to 1086.6m (**Plan 2**).

An Extraction Plan for LW21 to LW25 will be submitted for approval during the MOP term. Extraction of LW21 is expected to commence in approximately October 2020.

The SWU mine consists of longwall panels in the Woodlands Hill and Arrowfield Seams. The longwall panel widths vary between approximately 200 m and 300 m and the lengths vary from approximately



0.7 km to 3.7 km. As longwall mining of the SWU mine is not proposed to be undertaken during this MOP term, **Plan 2** will be updated to show these longwalls in the next MOP.

2.3.6.3 Underground Mining Method

WCPL primarily use Joy Mining Longwall equipment, including the longwall operating system. The longwall panels are formed by driving two sets of gateroads (the tailgate and maingate roads). Each gateroad requires two roadways (headings) to be driven parallel to each other (approximately 31 m apart). One of the roadways is used for personnel and materials access and fresh air intake ventilation while the other is used for coal clearance and return air ventilation. The roadways are developed using Joy 12CM30 continuous miners.

The headings are connected approximately every 120m by driving a cut through from one heading to another. This forms pillars of coal along the length of the gateroad. The tailgate and maingate roads are separated by the 222m-252m wide longwall panel. The maingate roads and tailgate roads are then linked together by driving an installation road and bleeder road at the inbye end of the longwall panels.

Generally roadway development height is 2.9m, while the average extraction height across the face will range from 2.2m to 2.9m depending on the seam thickness.

2.3.6.4 Underground Mining Sequence

SBUE mine (Whybrow Seam)

Longwall mining of LW17 commenced in December 2018. Development workings and extraction of LW17 to LW21 will occur throughout the term of the MOP (**Plans 3A – 3B**).

An Extraction Plan for LW21 to LW25 will submitted for approval early 2020.

SWU mine (Woodlands Hill and Arrowfield Seams)

Longwall mining in the SWU mine is not scheduled to be undertaken in this MOP term.

The next MOP will provide details on the proposed underground mining sequence in accordance with DA305-7-2003.

2.3.7 Waste Management

WCPL implements a total waste management system (TWMS). The TWMS facilitates the management and disposal of multiple waste streams, including hazardous waste, in accordance with the *Protection of the Environment Operations Act 1997* (POEO Act), *POEO (Waste) Regulation 2005* and the *POEO Amendment (Scheduled Activities and Waste) Regulation 2008*. The TWMS is managed by the Environment and Community Manager, with waste management operations being undertaken by the licensed waste management contractor. Key strategies of the TWMS include:

- Segregation of waste at the source;
- Appropriate transport, handling and disposal of hazardous waste;
- Recycling;
- Reduction in the risk of contaminating non hazardous waste;
- Waste tracking comprehensive monthly reports detailing volumes, recycling, disposal and transportation of waste; and
- Improved data capture to increase the efficiency and accuracy when reporting.



Sewage is treated on-site at Main Administration Building and CHPP sewage treatment plants. Each sewage treatment plant is maintained by a licensed contractor. Some of the treated effluent is used for irrigation purposes around administration buildings.

Various waste materials are collected and sorted for recycling including paper, cardboard, metals, glass, air filters, oil filters, waste oil, waste grease, oil rags and hydraulic hoses by the Mine's licensed waste contractor.

In the event hydrocarbons have contaminated soil material as a result from spillages for example, the contaminated material will either removed from site by WCPL licensed waste contractor to an appropriate licensed facility for treatment or removed to WCPL's on-site bioremediation area for treatment. The treated material from the bioremediation area will be disposed of within the Mine's waste emplacement areas, only when the material has been deemed remediated.

WCPL has reviewed the hydrocarbon management procedure to ensure that contamination is prevented in the first instance and contaminated material is appropriately managed so that it is not a risk to rehabilitation.

2.3.7.1 Hazardous Materials

Hazardous reagents and explosives required for the Mine will be transported in accordance with the appropriate regulations under the NSW *Dangerous Goods (Road and Rail Transport) Act, 2008.* These regulations apply versions of the Australian Code for the Transport of Dangerous Goods by Road and Rail (ADG Code). Explosives, including explosive precursors, will be managed in accordance with the NSW *Explosives Act, 2003* including a Security Plan developed in consultation with the explosives contractor for the Mine. All persons working with or having access to explosives will be licensed in accordance with the *Explosives Act, 2003*. Detonators and boosters are stored onsite in a purpose built compliant facility. Bulk explosives will only be mixed using a Mobile Manufacturing Unit.

Bulk ammonium nitrate (AN) and emulsion are stored on-site during the loading process and mixed using mobile manufacturing plants before being delivered down the blast holes.

Hydrocarbons used on-site for the Mine include diesel, oils, greases and degreaser. Hydrocarbon storage facilities are designed, located, constructed and operated in accordance with AS 1940:2004 The storage and handling of flammable and combustible liquids and NSW Work Health and Safety Act, 2011. This will include the use of re-locatable self-bunded double skinned storage tanks.

Waste hydrocarbons will be collected, stored and removed by licensed waste transporters. All waste streams are captured by the site's TWMS. The workshop infrastructure includes waste oil extraction equipment for efficient removal of waste oil during machinery servicing. Runoff from the workshop floor and apron, refuelling pads and truck washdown area pass through a purpose built oil/water separator system which is inspected and maintained on a regular basis. Oily water from the oil/water separator is removed from site by WCPL licensed waste contractor.

WCPL operate *ChemAlert*, a comprehensive tracking, storage and chemical information management system. No chemical or hazardous material will be permitted on-site unless a copy of the appropriate Material Safety Data Sheet (MSDS) is available. All chemicals brought on-site will be recorded in a register which will identify the type of product, dangerous goods class, liquid class, hazardous chemical class and the quantity held on-site. The inventory register will also identify the compatibility of materials and the emergency response procedures in the event of a spill.

Chemical storages will be provided within the workshop and storage buildings and will be separated according to chemical type and storage requirements. Notifications, placarding and preparation of safety plans will be in accordance with the *WorkCover Guideline for Dangerous Goods*.



2.3.8 Decommissioning and Demolition Activities

Infrastructure with no ongoing beneficial use will be removed from the site at the completion of the Project. Foundation slabs of certain buildings may be retained for suitable end-use goals in agreement with the relevant authorities and stakeholders. Alternatively, they would be excavated for disposal or buried in a void in an approved manner.

Process reagents and fuels unused at the completion of mining will be returned to the supplier in accordance with relevant safety and handling procedures.

Foundation soils will be chemically tested, contour ripped and chemically ameliorated, as required and in accordance with relevant regulatory requirements. Stockpiled soils will then be applied as necessary and stabilised. Revegetation would be undertaken with suitable endemic tree species or pastures, consistent with the revegetation strategy (Section 3.3.7).

Roads that have no specific post-mining use will be ripped, topsoiled and revegetated. Some access roads may be retained post-mining to enable access and for use in bushfire and other land management activities.

Ventilation infrastructure, including fans and vents will be removed. A detailed plan of each ventilation shaft will be prepared and the sealing/capping procedure determined in consultation with the relevant authorities and other stakeholders. Post-mining, ventilation shafts will be backfilled and sealed in accordance with RR requirements (currently the *Mine Design Guideline [MDG] 6001 Guideline for the Permanent Filling and Capping of Surface Entries to Coal Seams* [NSW Department of Trade and Investment, Regional Infrastructure and Services [DTIRIS] Mine Safety Operations, 2012]).

At the completion of underground mining operations all underground infrastructure (e.g. conveyors and dewatering systems) that can be recycled or reused will be removed. The various drift accesses and portals will be sealed to prevent discharge of waters from the workings as they become flooded by groundwater.

Portals will be sealed (or access restricted) in accordance with RR requirements (*MDG 6001 Guideline* for the Permanent Filling and Capping of Surface Entries to Coal Seams [DTIRIS Mine Safety Operations, 2012]). Box cut areas will be regraded, where necessary, and revegetated using appropriate plant species.

Areas in the vicinity of the rail loop will be revegetated with native species characteristic of the Warkworth Sands Woodland (such as *Angophora floribunda* and *Banksia integrifolia*) to compensate for the removal of a small portion of Warkworth Sands Woodland.

Other decommissioning activities will generally involve capping trials of the North East Tailings Dam and consolidation of Hunter Pit Tailings Dam, once the storage capacity of the tailings dam has been reached (Section 2.3.2.7 and Section 2.3.5).

2.3.9 Temporary Stabilisation

Several waste rock emplacement areas have been identified by WCPL for stabilisation works during the MOP term, commencing with a trial in 2018. The objective will be to stabilise outer batters temporally in active pit areas with a vegetative cover (e.g. by aerial seeding) to minimise erosion, but primarily to assist in the management of dust. Finalisation of the waste rock emplacement areas will be subject to further assessment of their dust risk potential during the MOP term.



2.3.10 Progressive Rehabilitation & Completion

To minimise the area of disturbance at any one time, rehabilitation occurs progressively at the Mine of final mine landforms when they become available for revegetation. The mine waste rock emplacements behind the advancing open cut would be constructed to approximate the pre-mining topography or the final landform (**Plan 4**) approved by DA305-7-2003.

Mine waste rock emplacements would be shaped by dozer prior to the commencement of rehabilitation activities i.e. re-profiling, reapplication of topsoil/subsoil and revegetation and soil amelioration activities (Section 3.3.6 and Section 3.4.1).

Rehabilitation activities during the MOP term are displayed in **Table 11**. At the completion of the MOP term, a total of 137.45 ha will be rehabilitated. Progressive rehabilitation of waste rock emplacement areas within the open cut is identified in MOP **Plans 3A – 3B**.

In addition, WCPL plan to decommission the Hunter Pit Tailings Dam in 2019, under the relevant Section 101 Approval¹⁰ for discontinued use of a tailings emplacement area. It is anticipated that rehabilitation of the Hunter Pit Tailings Dam would occur after the capping phase, during the next MOP term.

As previously discussed, capping trials for the North East Tailings Dam will continue during the MOP term. The method of capping tailings dams, prior to rehabilitation activities commencing, are detailed in **Section 5.2**. Further details regarding the rehabilitation activities during the MOP term are provided in **Section 7** of this MOP.

Table 12 Open Cut Planned Rehabilitation

Open Cut Planned Rehabilitation	2018	2019	2020*	Summary 2018-2020
Open out Flaimed Kenabilitation	Area (ha)	Area (ha)	Area (ha)	Area (ha)
RL160	20.3	1.08	8.6	29.98
Wombat		14.41		14.41
Rug Dump	9.9			9.9
Barren Zone	3.4	4.27		3.4 7.67
RL110 Embankment	5.6			5.6
Waterfall Ramp			18.52	18.52
Montrose East	15.0		18.14	33.14
Montrose				
Bates South Slip Area	4.3	13.93	-	18.23
Totals	58.5	33.69	45.26	137.45

¹⁰ Work Health and Safety (Mines) Regulation 2014 [NSW] Schedule 3 High risk activities.



2.3.11 Material Production Scheduled During MOP Term

The indicative mining schedule and sequence of open cut and underground mining operations during the MOP term is outlined in **Section 2.3.3** and **Section 2.3.4** and displayed in **Plans 3A – 3B**. An indicative material production schedule during the MOP term is provided in **Table 12**.

Table 13 Material Production Schedule during the MOP Term

Material Production Schedule during the MOP term							
Material	Unit	2018	2019	2020			
	Open Cut						
Stripped Topsoil	Mm ³	0.27	0.06	0.1			
Rock/Overburden	Mm ³	31.59	37.83	34.65			
ROM Coal	Mt	4.46	4.821	4.054			
Coarse Reject Material	Mt	1.36	2.6	2.23			
Tailings	Mt	0.24	0.46	0.39			
Product Coal	Mt	2.86	3.06	2.63			
SBI	UE Mine (Whybrow	Seam)					
ROM Coal	Mt	0.5	3.39	3.65			
Coarse Reject Material	Mt	0.17	1.04	1.05			
Tailings	Mt	0.03	0.06	0.05			
Product Coal	Mt	0.33	2.12	2.29			
SWU Mine (Woodlands Hill Seam)							
ROM Coal	Mt	-	-	0			
Coarse Reject Material	Mt	-	-	0			
Tailings	Mt	-	-	0			
Product Coal	Mt	-	-	0			



3.0 Environmental Issues Management

3.1 Environmental Risk Assessment

A Broad Brush Risk Assessment (BBRA) workshop for the MOP was undertaken in May 2014. A revision of the sites Environmental BBRA for the site was also completed in May 2016. The BBRA was conducted generally in accordance with the Australian Standard AS/NZS ISO 31000:2009 Risk Management — Principles and Guidelines, and the Peabody Hazard Identification and Risk Management Standard (PEA-S&H-STD-001.3).

The BBRA identified a number of 'medium and low' risks¹¹ associated with the rehabilitation and mining operations that may be encountered during the MOP term. **Table 14** provides a summary of key mining and rehabilitation risks identified in the BBRA (identified by shaded cells) and where they are addressed in the MOP.

WCPL have developed environmental management plans (EMP)¹² incorporating the necessary controls to manage environmental risks, as identified through the BBRA process.

Table 14 Key Elements from the BBRA

Key Environmental & Community Aspects Assessed	Potential Consequence and/or Hazard	Mitigation Measures addressed in MOP
Aboriginal Cultural Heritage	Damage or loss of Aboriginal Cultural Heritage	Section 3.4.12
Approvals	Non-compliances with operating approval conditions	Section 1.3
Blasting	Blasting at the mine exceeds criteria or results in a complaint	Section 3.4.9
Bushfire	Fire impacts new revegetation in open cut	Section 3.4.14
Dust/Air Quality	Mine generated dust that exceeds criteria or results in a complaint	Section 3.4.3
Erosion & Sediment Control	Pollution of surface water and breach of environmental protection licence (EPL)	Section 3.3.5
Flora & Fauna	Breach of legislation and site procedures from unauthorised clearing	Section 3.3.7
Green House Gases	Non-compliance with the abatement requirements in the Project Approval	Section 3.4.7
Hazardous Materials & Dangerous Goods	Contamination or pollution events and breach of EPL and legislation	Section 2.3.8 & 3.4.6
Historic (European) Heritage	Damage or destruction of European heritage sites	Section 3.4.12
Land & Property Management	Poor land management practices and loss of community reputation	Section 5.0
Reject Management	Rehabilitation and mine closure impacts as a result from spontaneous combustion and AMD.	Sections 3.3.2 & 3.3.3
Land Contamination	Potential land contamination risk include chemical spills, storage etc.	Section 3.3.19
Monitoring & Reporting	Non compliance with reporting requirements for the Project	Section 8.0
Noise	Mine generated noise that exceeds criteria or results in a complaint	Section 3.4.10
Rehabilitation & Mine Closure	Unstable landform, poor drainage and failure to meet lease relinquishment	This document Section 1.6.1

Note that all residual risks were acceptable/as low as reasonably practicable with the implementation of appropriate controls.

¹² As required by the DA305-7-2003.



Key Environmental & Community Aspects Assessed	Potential Consequence and/or Hazard	Mitigation Measures addressed in MOP
Spontaneous Combustion	Spontaneous combustion of carbonaceous material	Section 3.3.2
Mine Subsidence	Subsidence impacts compromise final land use	Section 3.3.4 and Section 5.5
Stakeholders	Inadequate consultation leads to negative community perception	Section 1.5
Topsoil	Loss of topsoil resource from poor storage, handling and maintenance	Sections 3.3.5 & 3.3.6
Visual Impact	Poor rehabilitation outcomes and increased mining footprint	Section 3.4.11
Waste Management	Inappropriate waste disposal resulting in a EPL and legislative breaches	Section 2.3.7
Water	Pollution to surface and groundwaters	Section 3.4.4 & 3.4.5

Section 9.0 outlines potential risks and consequences associated with rehabilitation activities. A Trigger Action Response Plan (TARP) has been developed to identify appropriate response measures to manage any potential rehabilitation risk. **Table 37** illustrates how the various rehabilitation risks, management measures and responsibilities are structured to achieve compliance with the relevant statutory requirements, and the framework for management and contingency actions.

3.2 Environmental Risk Management

An Environmental Management Strategy (EMS)¹³ for the existing mining operations has been prepared by WCPL. The EMS has been developed to meet corporate and statutory requirements and was prepared generally in accordance with ISO 14001. The EMS encompasses a range of management plans and monitoring programmes overseen by statutory planning provisions (Figure 5).

Further information regarding how specific environmental issues are managed in accordance with the appropriate management plan are provided further in this section. WCPL's approved management plans and monitoring programmes include, but not limited to:

- Environmental Management Strategy (EMS001);
- Environmental Monitoring Program (EMP003);
- Biodiversity Management Plan (EMP010);
- Air Quality and Greenhouse Gas Management Plan (EMP008);
- Noise Monitoring Program (EMP011);
- Blast Monitoring Program (EMP007);
- Water Management Plan incorporating the following:
 - North Wambo Creek Diversion Plan;
 - Groundwater Monitoring Program (EMP016);
 - Surface Water Monitoring Program (EMP015);
 - Erosion and Sediment Control Plan (EMP012); and
 - Surface and Groundwater Response Plan (EMP017)

¹³ Condition 1, Schedule 6 of DA305-7-2003.



- SBU Extraction Plan Longwalls 11 to 16;
- Bushfire Management Plan (EMP005);
- Heritage Management Plan (EMP510); and
- Wambo Homestead Complex Mine Management Plan (EMP002).

As required by DA305-7-2003, the EMS and all associated management plans will be reviewed for adequacy during the MOP term.

In addition, an EP will be prepared and approved prior to the commencement of any secondary extraction at SBUE. This will occur during this MOP term.

WCPL maintains an extensive environmental monitoring program whereby data is collected, analysed and maintained to establish baseline data, reporting, future examination and assessment.

On behalf of WCPL, Peabody maintains a website for all stakeholders to access recent environmental assessments, environmental management plans, environmental monitoring reports and community information using the following link: https://www.peabodyenergy.com/Operations/Australia-Mining/New-South-Wales-Mining/Wambo-Approvals,-Plans-Reports

In accordance with Condition 10, Schedule 6 of DA305-7-2003, the results from the environmental monitoring program are provided on the website. In accordance with Condition 5, Schedule 6 of DA305-7-2003 annual reporting from the environmental monitoring program is also provided within the Annual Review and accessible on the website.

The Mine maintains a 24 hours a day, 7 days per week community complaints line which is directed to the Environment and Community Manager (phone: **02 6570 2245**). Community complaints can also be directed to the community email: wambocommunity@peabodyenergy.com.

3.2.1 Pollution Incident Response Management Plan

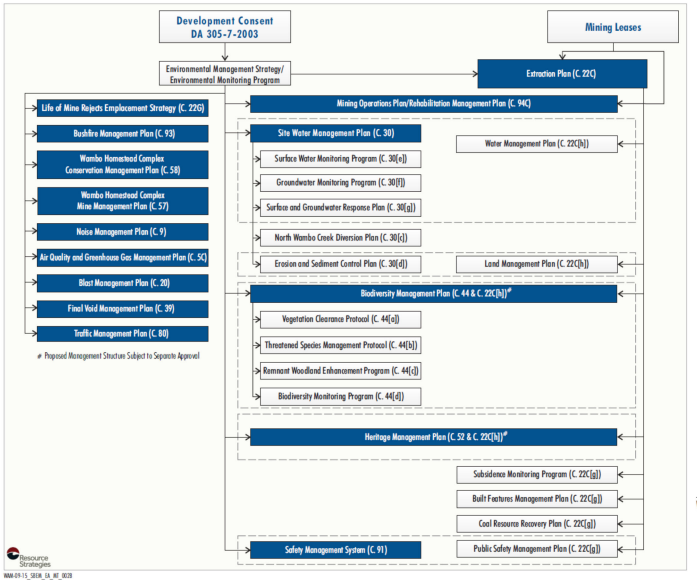
A Pollution Incident Response Management Plan (PIRMP) has been prepared by WCPL, as holder of Environment Protection Licence No.529 (EPL 529) in accordance with Part 5.7A of the *Protection of the Environment Operations Act 1997* (POEO Act) and Part 3A of the *Protection of the Environment Operations (General) Regulation 2009* (POEO Regulation).

The PIRMP has been implemented by WCPL, including all of its employees and contractors, in the event of a pollution incident at WCPL. In particular the PIRMP provides information regarding procedures for:

- The identification of a pollution incident;
- · Notification of pollution incidents in certain circumstances; and
- Responses to pollution incidents by WCPL including all of its employees and contractors.

Peabody

Figure 5 Wambo Coal Mine Environmental Management System



Peabody

WAMBO COAL MINE

Wambo Coal Mine **Environmental Management System**



3.3 Specific Risk Relating to Rehabilitation

3.3.1 Geology and Geochemistry

WCPL is situated within the Hunter Coalfield, a subdivision of the Sydney Basin, which forms the southern part of the Sydney-Gunnedah-Bowen Basin. The coal bearing rocks of the Sydney Basin are Permian in age (i.e. approximately 225 to 270 million years old) and are typically associated with low-lying gentle topography. The overlying rocks of Triassic age (i.e. approximately 180 to 225 million years old) cover large parts of the Sydney Basin and tend to form prominent escarpments where they outcrop.

The Whittingham Coal Measures are divided into the Jerrys Plains Subgroup, Vane Subgroup, Denman Formation and Archerfield Sandstone. The upper part of the Whittingham Coal Measures, the Jerrys Plains Subgroup, contains some 15 formally named coal seams (**Figure 3**). Seam structure is relatively simple with the seams dipping gently to the southwest at approximately 2-3 degrees. Minor local variations do occur around fault zones that are well known, having been mapped in previous open cut and underground operations. Previous longwalls and pillar extraction workings exist within the Whybrow Seam above the NWU mine.

The Open Cut operations extract coal from Whybrow¹⁴, Redbank Creek¹⁵, Wambo¹⁶ and Whynot¹⁷ Seams (**Figure 3**). The SBU mine extracted the Whybrow Seam and is currently extracting in the Wambo Seam. The SBUE mine will extract the Whybrow Seam.

The waste rock materials generated by the WCPL are typically alkaline and slightly sodic which are common geochemical characteristics of coal mine waste rock material in the Hunter Valley (Project EIS). If inappropriately managed, the sodicity of the WCPL soils and waste rock materials has the potential to impede revegetation success due to typical sodicity-related problems such as poor soil structure, surface crusting, low infiltration and increased erosion potential.

Section 2.3.4 and **2.3.5** of describes the management strategies for waste rock and tailings emplacement respectively. **Section 3.4.1** describes the general process for characterisation of the waste rock material to determine the appropriate application of ameliorants where necessary. These ameliorative measures include the use of lime, gypsum and/or fertiliser to improve the chemical and/or nutrient properties of the soil. Further management measures are provided in **Section 6.0** of this MOP. WCPL will continue to use these types of soil management strategies where appropriate to optimise the potential for achieving rehabilitation objectives and maintaining a stable, sustaining vegetation cover.

¹⁴ The Whybrow Seam is part of the Mount Leonard Formation (the uppermost unit of the Jerrys Plains Subgroup) and consists of piles A, B and C.

The Redbank Creek Seam is part of the Malabr Formation (the uppermost unit of the Jerrys Plains Subgroup) sequence consists of four plies A, B, C and D.

The Wambo Seam is part of the Malabr Formation (the uppermost unit of the Jerrys Plains Subgroup) and is mined as a single seam.

¹⁷ The Whynot Seam is part of the Malabr Formation (the uppermost unit of the Jerrys Plains Subgroup) and is mined as a single seam.



3.3.2 Material Prone to Spontaneous Combustion

Spontaneous combustion is oxidation at exposed coal surfaces which occurs at or near ambient temperature producing heat energy. No major incidents of spontaneous combustion within rehabilitation areas have been reported at WCPL during the past 30 years of operation, even though laboratory testing results indicate a moderated to high propensity for spontaneous combustion. Minor spontaneous combustion events at WCPL have historically been rare and associated with heating events in long term coal stockpiles.

Therefore the risk to rehabilitation, as a direct result of possibly spontaneous combustion events, is considered low at WCPL. However, routine inspections for indicators of spontaneous combustion in the Open Cut will continue to be conducted by Production Supervisors and Open Cut Examiners (OCE) during the MOP term. Inspections for indicators of spontaneous combustion will also be carried out during each monthly environmental inspection undertaken by WCPL Environmental Department.

With respect to rehabilitation, material that has the potential to have spontaneous combustion risks will not be used in rehabilitation works. This material, if identified, will be covered to a depth of at least 5m below the final landform RL using inert waste rock material.

Likewise, reject emplacements integrated into the landform being reshaped will be covered to a depth of at least 2m below the final landform RL using inert waste rock material.

3.3.3 Material Prone to Acid Mine Drainage

Waste rock samples were taken from exploration drill holes within the Project open cut area and were assessed for acid mine drainage (AMD) potential and element leaching (2003 EIS). Results of the testwork undertaken classified the waste rock samples as non-acid forming (NAF) and unlikely to generate environmentally harmful leachate when exposed to surface oxidation processes. These results are consistent with the observed behaviour of waste rock at the Mine i.e. acidity has not historically been a problem with the Mine waste rock material. The pH of the tested overburden material and interburden materials range from pH 6.8 to pH 9.6, which is typical of unweathered rocks in the Singleton Coal Measures (EIS 2003). Therefore the risk to rehabilitation, as a direct result of possibly AMD events, is considered low at the Mine.

Coal reject samples (coarse reject and tailings) taken from the CHPP were classified as indeterminate (IND) and potentially acid forming (PAF), respectively. However, AMD has not been identified at the Mine and is not expected to occur during the life of the Mine provided appropriate CHPP reject management practices are implemented, whereby tailings are incorporated and encapsulated and/or capped with bulk non-acid forming (NAF) waste rock (Section 2.3.5).

Characterisation of soil and waste rock material during the mine planning phase will be undertaken. With respect to rehabilitation, overburden material exhibiting hostile characteristics (acidity, excessive alkalinity, sodicity, etc.) will be identified and isolated from vegetation root zones and areas of potentially high surface runoff (i.e. will not be used in the final 2m of material in the final landform).

WCPL routinely monitors surface water quality, groundwater quality and rehabilitation aspects as required by SWMP and GWMP to monitor the water levels, electrical conductivity (EC) and pH in site water storages. Historical surface water monitoring of sediment dams around the CHPP, coal stockpile areas and other mine water dams typically return a pH range between pH 8 and pH 9.



3.3.4 Mine Subsidence

The overriding objective for subsidence management is to minimise the potential for, or extent of, the predicted subsidence impacts. The key issues relating to subsidence impacts on rehabilitation, surface water and groundwater resources, land resources and agricultural activities, biodiversity, built features, heritage sites and values and public safety are described in detail in the relevant Extraction Plan (EP). The EP also details relevant monitoring and management measures that will be undertaken relevant to each identified impact.

As required by the EP, remediation will be conducted of subsidence impacts or environmental consequences detected by subsidence monitoring, where required in consideration of the potential impacts of the unmitigated impact (including potential risks to safety and the potential for self-healing or long-term degradation) and the potential impacts of the remediation.

A number of potential management measures are available to mitigate/remediate subsidence impacts on land in general resulting from underground mining operations. The requirement and methodology for any subsidence remediation techniques will be determined in consideration of:

- Potential impacts of the unmitigated impact, including potential risks to public safety and the potential for self-healing or long-term degradation; and
- Potential impacts of the remediation technique, including site accessibility.

Minor cracks that develop are not expected to require remediation as geomorphologic processes will result in natural filling of these cracks over time.

Remediation of typical surface cracks (generally in the order of 25mm to 50mm, but up to approximately 150mm) will use conventional earthmoving equipment (e.g. a backhoe) and will include:

- Infilling of surface cracks with soil or other suitable materials; or
- Locally re-grading and re-compacting the surface.

Areas of surface cracking will be stabilised using erosion protection measures (e.g. vegetation seeding and planting and/or brush matting). Drainage works and rehabilitation of subsidence troughs (i.e. areas of induced ponding) will be conducted as necessary, and may include stabilisation of banks subject to soil slumping.

If surface crack remediation works are required in remnant vegetation areas, compact mobile equipment will be utilised, where practicable, to minimise damage to surrounding vegetation. If the remediation work requires clearing of remnant vegetation to an extent that would exceed the benefit of the remediation, the requirement for remediation will be reviewed. Vegetation that requires clearance will be subject to the VCP.

The need for further remediation works will be assessed against the completion criteria outlined in **Section 6.0**, and in accordance with the TARP (Ref # 14) outlined in **Section 9.0**.

Contingency plans will be implemented where a potential exceedance of a subsidence impact performance measure or an unexpected impact is detected including consideration of identified potential contingency measures.

In accordance with the relevant EP, if subsidence impacts from either the SBU mine or SBUE mine result in greater than predicted impacts, exceedance of the performance criteria or requires greater than expected remediation activities as described in relevant EP, WCPL will notify and consult with the RR.

If required, a revision of this this MOP will be undertaken to ensure rehabilitation activities are consistent with the revised subsidence predictions and mitigation measures outlined in the EP.



3.3.4.1 Subsidence on Steeper Slopes and NWC Diversion

All longwall panels associated with the SBU mine and SBUE mine are offset a minimum of 26.5° from the base of the Wollemi National Park escarpment. Subsidence monitoring to date of the SBU Mine has determined no significant deviations from subsidence modelling predictions.

Potential impacts and the relevant mitigation and management measures on steep slopes in the Wollemi National Park escarpment resulting from the proposed extraction of longwalls, associated with the SBU mine, is provided in *Extraction Plan - South Bates (Whybrow Seam) Underground Mine Longwalls 11 to 16.*

Potential impacts and the relevant mitigation and management measures on steep slopes in the Wollemi National Park escarpment resulting from the proposed extraction of longwalls, associated with the SBUE mine, is provided in *Extraction Plan - South Bates (Whybrow Seam) Underground Mine Longwalls 17 to 20.*

The remediation measures and implementation of additional measures if required, regarding subsidence impacts on sections of the North Wambo Creek Diversion, are outlined in the approved Extraction Plan - South Bates Underground Mine Longwalls 11 to 16 and Extraction Plan - South Bates (Whybrow Seam) Underground Mine Longwalls 17 to 20. All subsidence remediation measures to be undertaken by WCPL, in regards to the North Wambo Creek Diversion, will be in consultation with the RR.

3.3.4.2 Historical Subsidence

As described in **Section 2.3.2**, WCPL has commenced subsidence repairs to an adjacent landholder's property in 2015 (**Plan 2**). The subsidence was a result of underground mining activities associated with the former Homestead underground workings. The nature of the works primarily involves filling in pot holes and surface cracks, soil amelioration and reseeding with pasture species of these areas.

More recent subsidence events have been associated with the NWU mine on WCPL owned land. Subsidence monitoring has identified surface cracking in the predicted range of 20mm to 100mm wide, however surface cracking within the predicted range 150mm to 200mm has been identified on LW8a. In general, as the depth of cover decreases to the north, subsidence cracking widths tend to increase.

Remedial actions to date of subsidence impacts from the NWU mine have included repairs to internal roads i.e. filling in cracks to reduce safety risks. WCPL will also be recommissioning South Dam in consultation with the DSC (before water is returned to the dam) during the MOP term.

WCPL are developing a subsidence remediation program to address a number of subsidence impacts (mainly surface cracking) within areas of existing pasture (Domain C) utilised for grazing and previously rehabilitated areas in the open cut (Domain 6). The results of the subsidence remediation activities will be provided in the Annual Review.

3.3.4.3 Subsidence Management and Extraction Plans

A subsidence impact assessment was undertaken by G.E. Holt and Associates (2003) for the Project EIS. Following the modification of Development Consent (DA 305-7-2003), G.E. Holt and Associates re-assessed the potential subsidence impacts of the re-orientation of the longwall panels in the NWU mine as part of the Wambo Development Project Wambo Seam Underground Mine Modification (2005 SEE). Further subsidence impact assessments have been completed including:

- Ditton Geotechnical Services (2012) NWU Mine Subsidence Assessment for LW 7 and 8;
- MSEC (January 2014) NWU Mine Subsidence Assessment for LW7 to 10;
- MSEC (August 2014) NWU Mine Subsidence Assessment for LW10a;
- MSEC (July 2015) SBU MOD15 and EP LW11 to LW13; and



- MSEC (December 2016) Extraction Plan for WYLW11 to WYLW13 in the Whybrow Seam and WMLW14 to WMLW16 in the Wambo Seam.
- MSEC (January 2017) South Bates Extension Modification Subsidence Assessment.
- MSEC (April 2018) Extraction Plan for WYLW17 to WYLW20 in the Whybrow Seam.

The various EP approvals are summarised below, and include:

NWU SMP LW1 to 6

The NWU previously operated under an approved Subsidence Management Plan (SMP) for LW1 - 6. The SMP for First Workings was approved in October 2005 with mining commencing in November 2005. The SMP for Second Workings was lodged in March 2006 and was approved on the 11 December 2006. This SMP covered underground mining activities until 1/11/2013 which includes longwall panels 1 through to 6 (LW 1- 6).

NWU EP LW7 to LW10a

The approved NWU EP for LW7 to LW10 was revised to include the approved LW10a. The revised EP for LW7 to LW10a was approved on the 24 June 2015;

SBU – EP LW11 to 13

The EP for LW11 to LW13 for the SBU mine in the Whybrow Seam was approved by the DPIE on the 9 February 2016; and

SBU – EP LW11 to 16

The EP for South Bates SBLW13 to SBLW16 (Extraction Plan - South Bates Underground Mine Longwalls 11 to 16) was conditionally approved by the DPIE on the 16 May 2017. The approval considered the reduced lengths of LW13 to LW16 would result in similar or less subsidence related impacts to those approved as part of the approved layout and therefore can be generally in accordance with the Development Consent DA305-7-2003 as modified.

• SBUE - EP LW17 to 20

An EP for LW17 to LW20 within the Whybrow Seam at the SBUE mine (*Extraction Plan – South Bates Underground Extension Mine Longwalls 17 to 20*) was prepared and submitted to DPIE on 27 April 2018. Subsequent to the submission of the EP for LW17 to LW20, WCPL identified geological structures that required changes to the main headings and the finishing ends of LW18, LW19 and LW20. On 7 September 2018, the DPIE approved the EP for LW17 to LW20 for the extraction of Longwall 17 only. DPIE approved the amended Extraction Plan for LW17 to LW20 4 June 2019.

SBUE – EP LW21 to 25

An EP for LW21 to LW25 will be submitted for approval during the MOP term.

3.3.4.4 Subsidence Monitoring and Remediation Program

Details of subsidence impacts observed is GPS and photographically recorded in the Subsidence Impact Register, maintained by the WCPL's Chief Surveyor. Visual inspections will be undertaken in accordance with inspection checklists as provided in the relevant Extraction Plan.

Suitably experienced consultants conduct biannual subsidence monitoring of the WCPL subsidence areas. These inspections identify subsidence impacts and record subsidence location, length, width, depth, fill required, recommendations and risk ranking. Subsidence locations are also photographed to monitor visual changes. This monitoring forms the bases of subsidence remediation and repair work.



On an annual basis, Wambo will prepare a subsidence remediation action plan to remediate areas of subsidence that require action based on recommendations of the biannual monitoring. Areas will be prioritised based on the risk ranking. Visual monitoring of remediated subsidence areas will be conducted monthly to identify any requirement for maintenance measures and/or remedial works (Section 8.2).

The 2018 biannual monitoring identified 46 new subsidence locations for remediation. A number of these will be remediated in 2019 once the South Bates Underground longwalls have been completed. Significant creek remediation works scheduled for the NWCD in 2019 will incorporate subsidence remediation works. Subsidence repairs required in RWEP areas will be conducted in consultation with OEH to ensure compliance with the current conservation agreement.

In 2019, WCPL commissioned an audit to document historical subsidence impacts and add areas requiring further monitoring or remediation to the subsidence remediation action plan.

Any installed sediment control structures around subsidence remediation will be inspected on a monthly basis, or following rainfall events of equal to or greater than 20 mm/day (midnight to midnight) as recorded by the Wambo Meteorological Station. The sediment control structures will be inspected for capacity, structural integrity and effectiveness.

Subsidence monitoring and remediation undertaken each year will be reported in the WCPL Annual Review.

3.3.5 Erosion & Sediment Control

An Erosion and Sediment Control Plan (ESCP) has been developed to satisfy Condition B66 (previously Condition 32, Schedule 4) of the Development Consent (DA 305-7-2003) and details erosion and sediment control methods. The control measures described in the ESCP aim to:

- Minimise soil erosion and sediment generation in areas disturbed during the development; and
- Minimise the potential for mining activities to adversely affect the water quality of the Wollombi Brook or the Hunter River.

The ESCP includes:

- Identification of activities that have the potential to cause soil erosion and sediment generation;
- A description of the location and capacity of erosion and sediment control structures;
- A description of measures to minimise soil erosion and the potential for the migration of sediments to downstream waters; and
- A program to monitor the effectiveness of control measures.

The ESCP will be reviewed as required by DA305-7-2003 and in consultation with the relevant authorities and updated where necessary. The following control measures as identified in the ESCP for land disturbance, land rehabilitation, topsoil management and monitoring include:

Subsidence Management

Regular monitoring for surface cracking and ponding sites are carried out in accordance with the relevant EP. Should surface cracking and/or ponding sites be identified as presenting an immediate safety, environmental hazard (e.g. an erosion hazard) or risk to final land use, the area will be repaired and rehabilitated as identified in **Section 3.3.4.** As required by the ESCP, appropriate sediment controls must be in place during these repair works until the area is considered suitably stable.



Land Disturbance

Land disturbance will be minimised and limited to those areas outlined in this MOP. Prior to any disturbance of land, an SPD must be completed by the operational manager (or delegate), in consultation with the Environmental Department. The SDP process identifies potential erosion and sediment risks associated with proposed disturbance projects, and requires appropriate erosion and sediment control measures to be implemented prior to disturbance commencing.

Land Rehabilitation

Progressive rehabilitation is a key element for erosion and sediment control. Mining disturbed land (with altered topography, surface conditions and increased catchment sizes) represents a high potential for erosion and sediment impacts. The potential for erosion and sedimentation impacts decreases substantially as disturbed land is reshaped and revegetated as part of the land rehabilitation process. In order to minimise erosion and sedimentation impacts until the rehabilitated area is suitably stable, sediment control structures (such as contour drains, drop structures and sediment control ponds) will be designed and constructed. For further details refer to the ESCP.

Topsoil Management

Topsoil will be stripped and handled in accordance with the requirements of the SDP and Topsoil Stripping Permit. Erosion and sediment control measures, as identified in the completed SDP, will be implemented prior to topsoil removal. Once topsoil is stripped, it will either be placed directly onto shaped overburden (where possible) and seeded or will be stockpiled for later use. If stockpiling is required, stockpiles will be managed as outlined in **Section 3.3.6** and **Table 16**.

Inspections and Monitoring

Sediment control structures and tailings dams will be inspected on a frequency as specified in the ESCP. The sediment control structures and tailings dams will be inspected for capacity and visual integrity by the Environmental Department (or delegate).

3.3.6 Soil Types & Suitability

Soil landscapes of the Project were classified and mapped in accordance with descriptions in the Soil Landscapes of the Singleton 1:250,000 Sheet (Kovac and Lawrie, 1991) and the Project EIS. Major soil types identified include alluvial soils along major drainage lines, siliceous sands to the east of Wollombi Brook, yellow podzolics and yellow solodic intergrades adjacent to the alluvials on lower slopes and undulating plains, soloths on moderately elevated slopes and lithosols along the eastern boundary of the Wollemi National Park.

Due to the known variability and distribution of the soils at the Mine, the concept of soil complex units is used to identify the soil types, and provide guidance on appropriate stripping depth. The different soil complex units found at Wambo, as identified in the EIS (WCPL, 2003), include:

- Red Podzolic found on the ridges and middle to upper slope position of the site. The upper 0.10 m of the profile of each soil type is suitable for use as topsoil.
- Yellow Podzolic / Solodic found on the mid to lower slopes of the hills within the site. The upper 0.20 m of the profile of each soil type is suitable for topsoil.
- Lithosols Stony or gravely soils generally occurring on upper slope and hill top areas. No depth
 of the profile is suitable for topsoil.
- Alluvials found around North Wambo Creek. Suitability for topsoil recovery highly variable from 0.30 m, to limited areas of 1.0 m.



A rural land capability assessment was conducted in accordance with the standard NSW eight class system (Cunningham *et al.*, undated) which assesses biophysical soil properties and categorises land according to limitations such as erosion hazard, climate and slope. Seven of the eight classes were identified in the vicinity of the WCPL. **Table 15** lists the pre mining land classification within the proposed disturbance area of the open cut.

Table 15 Pre-Mining Land Classification for the Disturbed Area

Land Capability Classes	Definition	Areas (ha)
Class IV	Land not capable of being regularly cultivated but suitable for grazing with occasional cultivation with soil conservation practices such as pasture improvement, stock control, application of fertiliser and minimal cultivation for the establishment or re-establishment of permanent pasture.	428
Class V	Land not capable of being regularly cultivated but suitable for grazing with occasional cultivation and structural soil conservation works such as absorption banks, diversion banks and contour ripping, together with the practices in Class IV	733
Class VI	Land not capable of being regularly cultivated but suitable for grazing with soil conservation practices such as limitation of stock, broadcasting of seed and fertiliser, prevention of fire and destruction of vermin.	84
Class VII	Land best protected by green timber	14
	TOTAL	1259

Table 16 provides a summary of the soil resource strategies undertaken by the Mine. In areas of significant earthworks, topsoil and subsoil resources will be identified, stripped and, wherever practicable, spread directly onto areas prepared for rehabilitation to make use of the potential seed bank.

Table 16 Soil Resource Management Strategies

Prior to Soil Stripping	During Soil Stripping and Stockpiling	Stockpiled Soil Awaiting use in Rehabilitation Works
Quantification of soil resources. Characterisation of the suitability of soil resources for rehabilitation works. Topsoil will be stripped prior to any land disturbance. Recommended stripping depths¹ as provided by the soil survey in the WCPL EIS: Red Podzolic (100mm) Yellow Podzolic (200mm) Alluvial (300mm) Topsoil will be placed directly onto reshaped areas where possible. Note:¹ Subject to quantification of soils	 Minimisation of vegetation clearance. Mulching of vegetation prior to topsoil stripping, where possible, to provide additional organic matter. Selective stockpiling of soil according to soil type and chemical characteristics. Stockpiling of soils in a manner that does not compromise the long-term viability of the soil resource. Maximum height for stockpiles will be 3 m. 	Implementation of measures to ensure long-term viability of soil resources and manage soil salinity, including: Soil stockpiles to be located outside of active mining areas; Stockpiles to be constructed with a rough surface to reduce erosion hazard, improve drainage and promote vegetation; Stockpiles which are to be inactive for extended periods to be fertilised and seeded with cover crop and/or preferred native pasture species (Table 17) mix to maintain soil structure, organic matter, and microbial activity; Silt fencing to be installed around soil stockpiles to control potential loss of soil where necessary; and Soil stockpiles to be deep ripped to establish aerobic conditions, prior to reapplication for rehabilitation. Annual (or as required) weed control and maintenance program of topsoil stockpiles. Sign posted to clearly identify topsoil



Prior to Soil Stripping	During Soil Stripping and Stockpiling	Stockpiled Soil Awaiting use in Rehabilitation Works
		stockpile areas.

Prior to soil stripping, soil resources will be quantified. Where a deficit of topsoil is identified, investigations will be undertaken to determine the viability of the use of subsoils and to identify the need for treatment measures (e.g. use of fertilisers) applied where there is a deficit of topsoil. Where direct spreading is not practicable, the stripped soil will be stockpiled and seeded with grasses, as outlined below to maintain soil viability prior to being re-spread.

Spoil areas reshaped following mining to construct a post mining landform will contain appropriate drainage works prior to the topsoil application. The area will then be ripped and seeded using direct seeding techniques. Waste rock/soil characterisation will assist in determining appropriate ameliorates in rehabilitation where necessary (e.g. the use of lime, gypsum and/or fertiliser to improve the chemical and/or nutrient properties of the soil).

Topsoil Stripping and Handling

During topsoil stripping operations, direct placement of excavated topsoil onto re-shaped areas is preferred to stockpiling, to avoid rehandling and reduce the potential for topsoil degradation or loss. If a re-shaped surface is not available, the topsoil will be stockpiled.

The following management measures shall be observed during topsoil stripping and handling:

- Stripping depths and limits (including areas of no recovery), as pegged or taped, are to be adhered to during stripping operations;
- Topsoil stripping must be adequately supervised by a member of the Environmental Department (or delegate), with operations being checked to ensure continued suitability of stripping methods and topsoil management;
- Topsoil stripping should be limited to daylight hours where possible;
- Stripping operators shall be experienced in topsoil work, or otherwise be closely supervised, to ensure topsoil stripping depths are adhered to;
- Care is to be taken during topsoil stripping to avoid structural degradation of soils taking
 particular care to avoid excessive compaction (i.e. avoiding re-handling and limit stripping
 activities in wet conditions);
- Potential generation of dust will be considered in planning of topsoil stripping, with weather conditions, water truck availability, potential downtime and alternate standby tasks being key planning considerations;
- Preferably, soils should be stripped in a slightly moist condition and should not be stripped in either a dry or wet condition, thus reducing deterioration in topsoil quality and dust generation;
- Grading or pushing topsoil into windrows with graders or dozers for later collection for loading
 into rear dump trucks by front-end loaders, is the preferred soil stripping method, as it
 minimises compression effects of the heavy equipment generally used transport of soil
 material; and
- Work must be stopped if any aboriginal heritage artefacts, or other items of archaeological interest are uncovered during stripping activities. Any such items will be inspected and cleared by a member of the Environment & Community Department before stripping activities continue.



Topsoil Stockpile Management

Where direct placement of topsoil is not possible, the period of stockpiling should be minimised to reduce the detrimental effects of storage on topsoil quality, especially topsoil structure, aeration and permeability, native seed bank viability, and biological activity levels in material stockpiled greater than one metre deep. Where topsoil is likely to exceed three months, the following measures should be followed.

Location of Topsoil Stockpiles

- Topsoil stockpiles should not be located in the path of planned, or potential, projects or operations. A long-term perspective should be adopted during this planning (preferably life-ofmine) and organisation-wide consultation should be undertaken during this process. Rehandling of topsoil is expensive and detrimental to topsoil quality.
- The planned final rehabilitation location for the topsoil should be considered when locating
 the stockpile (i.e. where it is to be used for rehabilitation). Haulage requirements (distance
 and volume) to get it to the stockpile location and how it will be recovered from that stockpiled
 location and transported to that final destination should also be considered.
- Stockpiles should:
 - Not be placed on excessively steep landform, that will increase erosion and potentially hamper recovery;
 - Not be placed adjacent to, or amongst, existing woodland vegetation, that will potentially cause topsoil loss or damage to remnant vegetation;
 - Be located away edges of dumps, ramps, dams, drains and pits, where future recovery may be constrained, increasing cost or planning complexity:
 - Be shaped to reduce their susceptibility to wind erosion, especially if placed on top of overburden dumps;
 - Not be located in, across or adjacent to watercourses or drainage lines with potential to flow; and
 - Not be located on flat and/or low-lying areas susceptible to flooding.

Stockpile Construction

- If soil is to be stored in stockpile for more than three months, the proposed stockpile pad should be cleared of large surface rocks, vegetation and isolated from local drainage;
- Materials of different quality, source location or vegetation type should not be stockpiled together (i.e. subsoil with topsoil, exotic pasture with native woodland), and should be clearly distinguished if co-located in same vicinity;
- · Preferably, topsoil stockpiles shall be no greater than three metres in height;
- Topsoil will be block tipped. Under no circumstances will topsoil be tipped over a tip head or a second lift of block tip be used;
- Stockpiles should be trimmed and graded to ensure they shed water, to avoid pooling or waterlogging;
- Stockpile surfaces should be left coarsely textured to minimise erosion until vegetation is established, and avoid surface compaction and surface sealing;
- The working face of the stockpile should be battered down to approximately 30°;



- Every effort will be made to avoid equipment trafficking over topsoil. Stockpiles should be isolated from adjacent operations and accidental vehicle access (by berm, ditch, substantial fence, bollards, old electricity poles, etc.), and clearly identified by a sign to reduce the likelihood of interference;
- Following construction, stockpiles will be surveyed and recorded on mine plans. This
 information will be recorded on the topsoil stockpile register, along with other relevant data
 pertaining to each stockpile.

Guidance on Temporary Rehabilitation

- If long-term stockpiling is planned (i.e. greater than three months), stockpiles should be ripped, fertilized and sown with pasture cover (Table 18) to provide sufficient erosion control, weed suppression and promote biological activity in the stockpiled soil; and
- Sterile cover crop species should be selected in consideration of secondary pasture/woodland species.

Maintenance of Existing Stockpiles

- Vegetation establishment should be regularly monitored for the first three months (or until a cover crop has successfully established), with remedial works undertaken immediately, as required, until vegetation establishment;
- On an annual basis, the stockpiles will be inspected for erosion, vegetation cover health, weed infestation and other general degradation or interference;
- Maintenance and remedial works will be scheduled, as needed. Such maintenance or remedial works may include:
 - Repair of erosion (i.e. re-grading of eroded areas), diversion of drainage paths and de-silting of sediment control structures;
 - Slashing, re-seeding or supplementary planting;
 - Application of fertiliser to address nutrient deficiency;
 - Application of ameliorants;
 - Replacing signage and access barriers; and
 - Weed and pest animal control measures.
- If stockpiles are borrowed from, but not completely removed, the excavated face will need to
 be re-shaped to ensure water shedding and stockpile stability, and re-sewn with a protective
 cover crop. Those stockpiles will also need to be ear-marked for re-survey as part of the
 annual topsoil survey; and
- For long-term stockpiles, a weed control and maintenance fertilising is required as part of the stockpile management program.

Stockpile Management

- All records pertaining to the assessment, inspection, management and maintenance of stockpiles will be recorded on the topsoil stockpile register;
- At the beginning of each planning/reporting year, topsoil requirements should be estimated
 for rehabilitation programs in the upcoming year, and adequate stockpiled topsoil allocated to
 meet that requirement;



- Considerations for selection of appropriate material include proximity of stockpiles to rehabilitation area, age and quality of topsoil, topsoil source vegetation type compared to selected rehabilitation outcomes, and direct placement opportunities;
- If the stockpiled topsoil is old (greater than five years) an assessment of topsoil quality should be undertaken. Such an assessment should include visual inspection, soil sampling and analytical testing to determine whether the material is still usable, or whether application of supplements and/ or ameliorants may be required; and
- Sufficient evidence of a stockpile's complete loss of inherent value would need to be recorded, and approved by the Environment and Community Manager, before a stockpile was entirely written off and spoiled or abandoned.

Topsoil Placement and Treatment

- Prior to recovery and re-spreading of stockpiled topsoil, an assessment of weed infestation
 on stockpiles should be undertaken to determine if individual stockpiles require herbicide
 application and / or "scalping" of weed species prior to topsoil spreading.
- A pre-rehabilitation topsoil stockpile inspection and testing program to characterise stockpiled material, identify suitability for the proposed rehabilitation and identify any requirement for soil ameliorants.
- Topsoil should be spread to the depth nominated.
- Preferably, topsoil should be spread, treated with fertiliser and seeded in one consecutive operation, to reduce the potential for topsoil loss to wind and water erosion.
- All topsoiled areas should be contour ripped (after topsoil spreading) to create a "key" between the soil and the spoil. Ripping should be undertaken on the contour. Best results will be obtained by ripping when soil is moist and when undertaken immediately prior to sowing.
- The respread topsoil surface should be scarified prior to, or during seeding, to reduce runoff
 and increase infiltration. This can be undertaken by contour tilling with a fine-tyned plough or
 disc harrow for example.

Ameliorant Application

- If the pre-rehabilitation assessment determines the stockpiled material is sodic, gypsum should be applied at a standard rate of 5 10 t/ha, depending on material sodicity.
- Preferably gypsum should be mixed in with the topsoil as part of the stripping operation (ameliorants applied to topsoil surface prior to stripping), irrespective of whether the topsoil is to be placed in storage or directly applied to a rehabilitation area.
- Application of ameliorants as part of the topsoil stripping process is cost effective, and in
 the case of gypsum in particular gives the ameliorants additional time to react and modify
 the soil to ensure it is a stable growing medium.
- Although low pH soil has not historically been a concern, a lime requirement test should be undertaken to determine the lime application rate, if low pH material is identified during the pre-rehabilitation assessment.
- Addition of organic supplements is recommended for high and low pH, sodic (dispersive) and low fertility soils. Such supplements can also assist in returning favourable soil microorganisms to sterile long-stockpiled material.
- Organic material application will also be considered, if sub-optimal (sterile, low fertility, poorly structured) material is identified in stockpiles.



3.3.7 Biodiversity

The management of flora and fauna, including the implementation of a vegetation clearance protocol, threatened species management protocol, RWEP and flora and fauna monitoring programme is described in the BMP.

A flora survey and assessment was conducted by Orchid Research in spring and summer 2002 for the Project EIS. Areas of remnant vegetation were systematically surveyed using quadrats and spot sampling sites to compile a comprehensive species list and to detect threatened species which may have been present. The BMP provides a summary of the 16 vegetation communities recognised in the study area.

No threatened flora species or endangered¹⁸ populations listed in the schedules of the NSW *Threatened Species Conservation Act, 1995* (TSC Act) and/or Commonwealth *Environment Protection and Biodiversity Conservation Act, 1999* (EPBC Act) were recorded at WCPL by Orchid Research in 2003. At the time of the Project EIS, two Endangered Ecological Communities were identified, namely, the Warkworth Sands Woodland Endangered Ecological Community (listed in the TSC Act) and the White Box, Yellow Box, Blakely's Red Gum Woodland/Grassy White Box Woodlands Endangered Ecological Community (listed in both the TSC Act and EPBC Act).

Avifauna, mammals, reptiles and amphibians were surveyed in September and October 2002 as part of the Project EIS terrestrial fauna assessment. Bat fauna were surveyed separately in September 2002. A number of reference sources containing the results of regional fauna surveys and database records (e.g. NPWS Atlas of NSW Wildlife, Birds Australia, Australian Museum and Hunter Bird Observers Club) were also reviewed and, where appropriate, included in these assessments. The fauna surveys recorded a relatively large number of woodland birds and birds associated with waterbodies. Threatened fauna species recorded in the vicinity of WCPL are summarised in the FFMP and include eight birds and five mammals.

Aquatic macroinvertebrate, fish and water quality sampling was conducted for the Project EIS. North Wambo, Wambo and Stony Creeks are intermittent streams which cease to flow in extended dry periods. These creeks have been highly disturbed by historic and present day grazing activities. In some locations on Wambo and Stony Creeks, earthworks have been conducted to re-contour the stream channel and banks to remediate subsidence effects from past underground mining activities.

North Wambo and Wambo Creeks are considered to represent minimal fish habitat. Two native and one introduced fish species were recorded from North Wambo Creek, and three native and one introduced species recorded from Wambo Creek. A summary of specific flora and fauna management measures undertaken by WCPL, as outlined in the existing BMP, for the management of flora and fauna are provided below.

3.3.7.1 Vegetation Clearance Protocol

A Vegetation Clearance Protocol (VCP) has been developed to minimise impacts on both non-threatened and threatened flora and fauna (as listed under the TSC Act or the EPBC Act). The VCP is applicable across all WCPL managed land. The key components of the VCP are:

- Pre-clearance surveys;
- Fauna management strategies;

In 2003, the flora and fauna assessment for the expansion of Wambo mine identified the vegetation community adjacent to North Wambo Creek as Acacia anuera. During 2004, an inspection of the vegetation community above LW4 was undertaken by and Acacia expert who concluded that this stand was most likely A. pendula. WCPL have developed and implemented the A. pendula Management Plan for LW4.



- Seed Collection:
- Vegetation Clearance; and
- · Salvage and re-use of materials.

Procedures in relation to the salvage of Aboriginal sites prior to vegetation clearance are detailed in the HMP. An updated VCP, which meets the requirements of DA305-7-2003 and DA177-8-2004, is included as Appendix J of the BMP.

3.3.7.2 Threatened Species Management Protocol (TSMP)

A Threatened Species Management Protocol (TSMP) has been developed to facilitate implementation of threatened species management strategies to minimise the potential impacts on threatened flora and fauna species. The key components of the TSMP are:

- Site observations/surveys;
- Threatened species management strategies;
- RWEP area restrictions;
- Threat abatement:
- Capture and release;
- Relocation; and
- Provision of habitat resources.

An updated TSMP, which meets the requirements of DA305-7-2003 and DA177-8-2004, is included as Appendix K of the BMP.

3.3.7.3 Seed Collection

Seed collection will be on-going over the life of the Mine the timing of which will be determined by WCPL's Environmental Department. Seed collection will be sourced from onsite ecological communities identified across WCPL mine and Remnant Woodland Enhancement Areas. Where seed is required and not available from onsite sources in adequate volumes supplies may be supplemented from external providers.

3.3.7.4 Revegetation Strategy

The revegetation program will establish significant areas (some 1,570 ha) and a net increase in woodland vegetation over the long-term (WCPL, 2003). The objectives of the revegetation program are to increase the amount of native vegetation, particularly in those landscapes that have been extensively cleared. The rehabilitation program will aim to increase the continuity of vegetation in the region through the establishment of woodland corridors. Accordingly, the rehabilitation program has been designed to establish linkages between the rehabilitation areas, existing remnant vegetation and Wollemi National Park (**Figure 7**). The revegetation strategy includes the revegetation of disturbance areas with areas of woodland (corridors), areas which contain a mixture of woodland and pasture, and riparian vegetation, as described further below.



Native Woodland Corridors

The revegetation program will aim to re-establish as much of the floristic diversity as possible within the native woodland areas. Revegetation of native woodland areas will include the:

- Use of endemic plant species which are characteristic of the vegetation communities to be disturbed within the open cut operations area;
- Establishment of upper, mid and lower storey native vegetation; and
- Use of regionally significant flora species where practicable and appropriate.

A provisional list of species for use in the revegetation program for native woodland corridor areas is provided in **Table 17**. Plant species selection will be subject to prior rehabilitation experience/performance, the outcome of revegetation trials, consultation with regulatory authorities and stakeholders and availability.

Mixed Native Woodland/Pasture Areas

The areas proposed to contain a mixture of native woodland and pasture will be rehabilitated in a manner that results in strips or zones of native woodland which are connected to the native woodland corridors, as opposed to scattered patches of native woodland within the pasture areas. The strips or zones of native woodland will be revegetated in a similar manner and with similar species to that described for the native woodland corridors. The areas proposed to be revegetated with pasture will be revegetated using native grass and non-native species, and select exotic grass species suitable as an initial cover crop. A provisional list of native and non-native grasses that may be used in the revegetation of pasture areas is provided in **Table 18**. Species selection will be subject to prior rehabilitation experience/performance, the outcome of revegetation trials, consultation with regulatory authorities and stakeholders and availability.

Riparian Zone

The revegetation strategy for Wambo includes the planting of the banks of the NWCD (**Figure 2**) with such species as River Oak (*Casuarina cunninghamiana*) and Rough-barked Apple (*Angophora floribunda*) for example. A provisional species list that may be used in the revegetation of riparian areas is provided in **Table 19**. A comprehensive species list is being developed by WCPL and external consultants to identify appropriate species diversity for the NWCD. A net increase in the quantity of riparian vegetation along NWCD is proposed. Other riparian zones (Stony Creek, Wollombi Brook, Wambo (South) Creek within Wambo Coal lands are also targeted for riparian revegetation and weed control throughout the life of mine.

Table 17 Provisional Species Lists for Woodland Corridors

Provisional Species Lists for Woodland Corridors		
Scientific Name Common Name		
Trees*		
Allocasuarina luehmanii	Bulloak	
Allocasuarina verticillata	Drooping Sheoak	
Angophora floribunda^	Rough-barked Apple	
Brachychiton populneum	Kurrajong	
Casuarina glauca	Swamp Oak	
Corymbia maculata	Spotted Gum	
Eualyptus albens	White Box	
Eualyptus crebra	Narrow-leaved Ironbark	
Eucalyptus dawsonii	Slaty Gum	
Eucalyptus fibrosa	Red Ironbark	
Eucalyptus moluccana	Grey Box	



Provisional Species Lists for Woodland Corridors		
Scientific Name Common Name		
Eucalyptus punctata	Grey Gum	
Eucalyptus teretitornis^	Forest Red Gum	
Melaleuca decora	A Honeymyrtle	
Notelaea microcarpa	Native Olive	
Geijera salicifolia	Brush Wilga	
Shrubs*		
Acacia filicifolia^	Fern-leaf Wattle	
Acacia implexa^	Hickory Wattle	
Acacia amblygona	Fan Wattle	
Acacia falcate	Sickle Wattle	
Acacia decora	Western Silver Wattle	
Acacia decurrens	Green Wattle	
Acacia parvifolia^	-	
Grevillea montana	A Grevillea	
Hibbertia linearis	-	
Cassinia quinquefaria A Cough Bush		
Grasses and Herbs*		
Dianella revoluta	Blue Flax Lily	
Lomandra multiflora	Many-flowered Matrush	
Chloris venticosa	Tall Windmill Grass	
Laxmannia gracilis	Wire Lily	
Gahnia aspera	Rough Saw-sedge	
Aristida vagans	Threeawn Speargrass	
Austrodanthonia sp.	A Wallaby Grass	
Austrostipa scabra ssp. falcata	Speargrass	
Cymbopogon refractus	Barbwire Grass	
Glycine tabacina	Glycine	
Desmodium gyroides	Bush Lucerne	
Kennedia prostrata	Running Postman	
Chorizema cordatum	Heart-leaf Flame Pea	

Note: ^ Species identified for the Montrose Tree Screening project. * Sowing rates for tree and shrub species, pasture species will be in consultation with WCPL rehabilitation specialist.

Table 18 Provisional Species Lists for Pasture

Provisional Species Lists for Pasture		
Scientific Name	Common Name	
Native Species List*		
Austrodanthonia sp.	Bunderra Wallaby Grass	
Austrodanthonia caespitosa	Ringed Wallaby Grass	
Austrodanthonia richardsonii cv. Hume	Hume Wallaby Grass	
Austrodanthonia richardsonii cv. Taranna	Taranna Wallaby Grass	
Austrodanthonia setacea	Smallflower Wallaby Grass	
Austrostipa aristiglumis or Austrostipa bigeniculata Plains Grass		
Austrostipa scabra	Speargrass	
Austrostipa verticillata	Slender Bamboo Grass	
Dichelachne micrantha	Shorthair Plumegrass	
Elymus scaber	Common Wheatgrass	
Lachnagrostis filiformis	Blown Grass	
Aristida ramosa	Wiregrass	



Provisional Species Lists for Pasture		
Scientific Name Common Name		
Bothriochloa macra/decipiens	Redgrass/Pitted Bluegrass	
Chloris truncata	Windmill Grass	
Chloris ventricosa	Tall Windmill Grass	
Cymbopogon refractus	Barbed Wire Grass	
Dichanthium sericeum	Queensland Bluegrass	
Digitaria brownii	Cotton Panic Grass	
Digitaria divaricatissima	Umbrella Grass	
Eriochloa pseudoacrotricha	Early Spring Grass	
Panicum decompositum	Native Millet	
Panicum effusum	Hairy Panic	
Glycine tabacina	Glycine	
Desmodium gyroides	Bush Lucerne	
Vittadinia gracilis	Woolly New Holland Daisy	
Chrysocephalum apiculatum	Yellow Buttons	
Cover Crop and Pasture	Species List	
Common Name	Rate (kg/ha)	
Green Panic	0 - 4	
Digit Grass	0 - 3	
Setaria	0 - 3	
Couch	2 - 4	
Kikuyu ¹	0 - 4	
Lucerne	4 - 8	
White Clover	2 - 3	
Medic	0 - 4	
Annual Ryegrass	0 - 8	
Perennial Ryegrass	0 - 6	
Subterranean Clover	0 - 5	
Tall Fescue	0 - 5	
Phalaris	0 - 5	
Cocksfoot	0 - 4	
Woolly Pod vetch 0 - 5		
Cover Crop Species List		
Common Name	Rate (kg/ha)	
Oats	0 - 20	
Japanese Millet	0 - 10	

Notes:. *Sowing rates will be subject to availability, sowing time, seasonal conditions and landscape, and will be determined in consultation with the WCPL rehabilitation specialist.

Table 19: Provision Species List for Riparian Zones

Provisional Species List for Riparian Zones*		
Scientific Name Common Name		
Trees	·	
Allocasuarina verticillata Drooping Sheoak		
Angophora floribunda Rough-barked Apple		
Casuarina glauca	Swamp Oak	
Eucalyptus dawsonii	ıs dawsonii Slaty Gum	
Eucalyptus moluccana	cana Grey Box	

As recommended by OEH, Kikuyu would not be planted within 50 metres of woodland restoration areas to enable woodland plants to become established.



Provisional Species List for Riparian Zones*		
Scientific Name	Common Name	
Eucalyptus teretitornis	Forest Red Gum	
Melaleuca decora	A Honeymyrtle	
Shrubs		
Acacia decora	Western Silver Wattle	
Acacia decurrens	Green Wattle	
Acacia falcata	Sickle Wattle	
Acacia filicifolia	Fern-leaf Wattle	
Acacia implexa	Hickory Wattle	
Bursaria spinosa	Blackthorn	
Grasses and Herbs		
Austrodanthonia sp.	Wallaby Grass	
Aristida ramosa	Wiregrass	
Chloris truncata	Windmill grass	
Chloris venticosa	Tall Windmill Grass	
Cyperus exaltatus	Giant Sedge	
Dianella revoluta	Blue Flax Lily	
Gahnia aspera	Rough Saw-sedge	
Glycine tabacina	Glycine	
Glycine clandestina Twining Glycine		
Imperata cylindrica	Blady Grass	
Juncus usitatus	Common sedge	
Juncus prismocarpus	Branching Rush	
Paspalidium jubiflorum	Warrego Grass	
Lomandra multiflora	Many-flowered Matrush	
Lomandra filiformis Mat rush		
Microleana stipoides	Weeping Grass	
Poa labillardierei	White tussock	
Poa sieberiana	Tussock	
Themeda triandra	Kangaroo Grass	

Notes: *Sowing rates will be subject to availability, sowing time, seasonal conditions and landscape, and will be determined in consultation with the WCPL rehabilitation specialist.

3.3.7.5 Revegetation Establishment & Timings

Vegetation may be established by the following methods:

- · Sowing or direct seeding;
- Propagules (seeds, lignotubers, corms, bulbs, rhizomes and roots) stored in the topsoil;
- Spreading harvested plants with bradysporous seed (seed retained on the plant in persistent woody capsules) onto areas being rehabilitated;
- Planting nursery-raised seedlings (tubestock); and
- The most common method of vegetation establishment is broadcast seeding of selected pasture or tree seed mixes.

Seed sowing is usually supplemented by the concurrent application of granulated fertiliser. Sowing is undertaken shortly after topsoil spreading to avoid loss of topsoil due to wind and rain action.



Tubestock is generally only used to establish vegetation where rapid growth or specific species establishment is required, such as remedial revegetation, erosion control or visual bunding.

Fertiliser application is beneficial to vegetation establishment to replenish any nutrient deficiencies. The type of fertiliser and application rate varies according to the specific site, soil type and post-mining use of the area. When applying any additional chemical or products to the soil, the effects of runoff and leaching will be considered, as rapid leaching from organic wastes are known to provide ideal conditions for algal blooms and exacerbate weed growth and infestation.

Timing for initial vegetation establishment is an important factor for successful revegetation. Where possible, sowing and planting are planned to occur as soon as possible prior to the expected onset of reliable rains or after a break of the season (i.e.Autumn and Spring).

Following the changes in topography, drainage and soil conditions that results from open cut mining, some local provenance species may not be suitable for revegetation and seed sourced from outside the immediate district may be required. The most appropriate species to use to rehabilitate the area are those most suited to the soil types, drainage status, aspect and climate of the site. The biodiversity values of the surrounding native vegetation communities are considered during rehabilitation planning.

Distribution of vegetation type and species selection will be designed to enhance these values, whilst ensuring that weed and fire hazards are not increased for surrounding local agricultural areas. In recognition of the importance of vegetation corridors to regional biodiversity, rehabilitation initiatives aim to increase the connectivity of vegetation in the region through the establishment of woodland corridors. Accordingly, the rehabilitation program has been designed to establish linkages between the rehabilitation areas, existing remnant vegetation and Wollemi National Park. In doing so, WCPL will in some ways, assist in addressing the issue of discontinuity in remnant vegetation across the Hunter Valley floor.

3.3.7.6 Roosting & Nesting Resources

Where practicable, habitat features (e.g. large hollows) would be salvaged during vegetation clearance activities and utilised in the rehabilitation areas, regeneration areas and RWEP areas. In 2018, WCPL installed fifty artificial roosting/nesting boxes. Locations are detailed in the BMP.

3.3.7.7 Weed and Feral Animal Control

WCPL's weed management program will involve six monthly inspections of the RWEP areas and Mine Revegetation Areas. In addition to this, an annual routine weed management program will be implemented whereby herbaceous weed species are treated to prevent further spread. Treatment of all weeds will be undertaken by suitably qualified and experienced personnel.

A variety of vertebrate pest species have been identified within WCPLs RWEP and rehabilitation areas. These have primarily consisted of feral pigs, rabbits, foxes and dogs. The WCPL operated pest control program (as detailed in Section 6.1.1.3.1 of the BMP) is complemented by a year round WCPL agister-managed pest control program. The agister-managed program primarily targets feral pigs on grazing and buffer lands surrounding WCPLs open cut mine site. The agister-managed program utilises WCPL-owned night vision cameras to monitor the movement of pet species. Humane trapping and shooting practices are employed to capture and euthanize targeted feral species.

3.3.7.8 Rehabilitation Monitoring Programme

- Rehabilitation performance will be monitored to ensure vegetation is establishing and to determine the need for any maintenance and/or contingency measures.
- A series of monitoring locations have been set up in the RWEP and rehabilitation areas to monitor regeneration of vegetation.



- Reference sites in the undisturbed woodland and grazing lands have also been established to develop suitable completion criteria against which rehabilitation/regeneration performance can be assessed.
- Sites will be monitored annually to record changes in vegetation progress and determine performance against reference sites and criteria (Section 8).
- Rehabilitated spoil areas will be monitored for spoil pH, Electrical Conductivity (EC), major cations and organic matter.
- Terrestrial fauna surveys are conducted to sample fauna species diversity and abundance in the rehabilitation areas, RWEP and regeneration areas. Systematic survey sites have been established to monitor amphibians, reptiles, birds and mammals.

3.4 Other Environmental and Rehabilitation Risks

3.4.1 Overburden Characterisations

Overburden and interburden materials would typically comprise sandstone and claystones respectively. The overburden and interburden materials are expected to be non-saline and non-acid forming.

Overburden characterisation, for example pH and EC monitoring, of the final landform prior to the application of topsoil, will assist determine appropriate ameliorates in rehabilitation where necessary (e.g. the use of lime, gypsum and/or fertiliser to improve the chemical and/or nutrient properties of the soil), prior to the application of topsoil.

As previously mentioned in **Section 3.3.1**, rehabilitated areas will be monitored for pH, electrical conductivity (EC), major cations and organic matter to understand the soil ability to support vegetation goals and post mine land use. Additional testing may be undertaken annually at the recommendation of the Mine's rehabilitation specialist for some areas. For further details regarding soil monitoring refer to **Section 8.2.2**.

The data will be used to identify potential deficiencies over time and assist with the development of maintenance programs if under-performing areas are identified during visual and other monitoring. This will also assist with determining/demonstrating whether the waste rock is suitable as a long-term substrate for sustainable rehabilitation.

3.4.2 Slopes and Slope Management

Rehabilitated slopes of the final landforms are to be constructed to no greater than 1:6 (10 degrees or 17%). Graded banks will be constructed across the slope of rehabilitated areas to collect and direct water flowing from newly rehabilitated areas into rock waterways. For more information regarding water management on rehabilitated areas refer to **Section 3.3.5**.



3.4.3 Air Quality

WCPL currently implements general dust mitigation measures (e.g. haul road watering) as part of operations to minimise potential dust emissions as described in the Air Quality and Greenhouse Gas Management Plan¹⁹ (AQGGMP) for the operations.

The AQGGMP summarises relevant air quality criteria, identifies potential sources of dust, provides the air quality monitoring station locations and presents the protocols for air quality monitoring. The AQGGMP also outlines proactive and reactive air quality management and mitigation measures and provides reporting procedures including complaints handling procedures and independent review.

Dust generation from mining activities has been identified as one of the main potential impacts during the term of this MOP. The Mine will continue watering of haul roads²⁰ to reduce emissions of particulate matter during the MOP term. Other best practice measures are described below:

- The results of dust suppressant trials at other Peabody-owned operations will be used to determine the need (or otherwise) for additional investigations at the Mine;
- The air quality monitoring network has been installed and will continue to be used to monitor air quality during the term of this MOP;
- A rehabilitation programme to revegetate previously disturbed areas as soon as practicable.
 This seeks to minimise the amount of disturbed land susceptible to dust generation potential;
- Implementation of a real-time air quality management system to assist in the pre-emptive
 management actions and to avoid potential non-compliances. This involves monitoring of
 instantaneous (i.e. 5 minute) and 24-hour average PM₁₀ concentrations and the
 implementation of a response protocol in the event that internal performance indicators are
 exceeded. The response protocol includes the modification or cessation of dust generating
 activities (i.e. excavation of material) as required.

3.4.4 Water Management

The site water management strategy is based on the containment and re-use of mine water as well as the control of sediment laden water that may be potentially carried with runoff from disturbed areas such as waste rock emplacement areas.

The water management system controls waters generated from development and operational areas while diverting upstream water around such areas. It includes both permanent structures that will continue to operate post-closure and temporary structures that will only be required until the completion of rehabilitation works. The water management system includes:

- Up-catchment diversion structures;
- Water storage dams;
- Sediment dams;
- Water transfer infrastructure (i.e. pumps and pipelines); and
- The North Wambo Creek Diversion.

The site water management system operates predominately as a closed self-contained system. The water balance of the system fluctuates with climatic conditions and as the extent of the mining operations evolves over time.

¹⁹ Condition 5C, Schedule 4 of DA305-7-2003

²⁰ Wambo Coal Mine Pollution Reduction Program – Assessment and Best Practice Report.



A section of the North Wambo Creek has been diverted to avoid the Open Cut Mine. The North Wambo Creek Diversion (NWCD) was constructed in accordance with the approved North Wambo Creek Diversion Plan (WCPL, 2013).

Water is predominantly required for operation of the CHPP, wash down of mobile plant, dust suppression on haul roads and hardstand areas and for dust emission control sprays in the ROM and product coal stockpile areas. Water is also used in underground mines to control dust emission in active mine areas. Some water is also used for watering vegetation establishment areas, fire fighting and other non-potable uses.

A Surface Water Monitoring Program (SWMP) has been prepared to satisfy DA 305-7-2003 to monitor the quality of water in adjacent natural waterways and mine water with the operations. The SWMP will be reviewed and updated where necessary during the MOP term.

3.4.5 Groundwater

A Groundwater Monitoring Programme²¹ (GWMP) has been prepared to satisfy DA305-7-2003, a component of the Water Management Plan (WMP). The groundwater monitoring program involves the monitoring of water levels and water quality from the water supply bores and groundwater seepage and surface water runoff which collect in pit sumps during mining operations. The groundwater monitoring program also involves the monitoring of groundwater levels in alluvium and selected bores. The GWMP will be reviewed and updated where necessary during the MOP term.

The Surface and Groundwater Response Plan (SGWRP) outlines the triggers used to determine if an investigation is required (i.e. implementation of the ground water investigation and contingency protocol) in the event of a groundwater performance criteria exceedence. The SGWRP relevant to groundwater includes:

- Groundwater investigation triggers, including a process to deal with a groundwater-related complaint;
- Groundwater impact investigation protocol; and
- Response plan, in the event that an investigation conclusively attributes the Mine to an adverse impact to an existing groundwater supply user.

3.4.6 Hazardous Materials Storage

Hydrocarbon Storages

Hydrocarbons used on-site include fuels (i.e. diesel and petrol), oils, greases, degreaser and kerosene. Hydrocarbon storage facilities are constructed and operated in accordance with *Australian Standard (AS) 1940:2004 The Storage and Handling of Flammable and Combustible Liquids* and the *NSW Work Health and Safety Regulation, 2011*.

The workshop infrastructure includes waste oil extraction equipment. An oil/water separator is located downslope of the workshop area, located at the vehicle washdown bay area. All waste hydrocarbons collected in the separators are disposed of by a licensed contractor.

²¹ Condition B66(v) of the Project Approval.



Explosives Storage

Explosives required for the Mine include initiating products and detonators, ammonium nitrate fuel oil and emulsion explosives. The explosives storage and blast reload facilities are currently located in the Rug Dump. Explosives on-site are stored and used in accordance with AS 2187.2:2006 Explosives – Storage, Transport and Use – Use of Explosives. AS 2187.2:2006 details the requirements for the safe storage, handling and land transport of explosives, safe storage distances from other activities and bunding requirements.

3.4.7 Greenhouse Gases

Management of greenhouse gases are described in the AQGGMP²². As provided by the National Greenhouse Accounts Factors (NGA Factors) (Commonwealth Department of Climate Change and Energy Efficiency, 2012), direct greenhouse emissions are referred to as Scope 1 emissions, and indirect emissions are referred to as Scope 2 and Scope 3 emissions. The major sources of greenhouse gas emissions at the Mine include:

- Combustion of diesel during mining operations (Scopes 1 and 3);
- Use of explosives (Scope 1);
- Fugitive emissions of methane (Scope 1);
- Use of petroleum based greases and oils (Scopes 1 and 3);
- Off-site generation of electricity that is consumed at the Mine (Scopes 2 and 3); and
- Transport of product coal and combustion of product coal by third parties (Scope 3).

Greenhouse gas emissions from the Mine would continue to be monitored and reported annually in accordance with Peabody's obligations under the Commonwealth Government National Greenhouse and Energy Reporting System. Peabody and WCPL will also comply with obligations under the Commonwealth *Clean Energy Act.* 2011.

3.4.8 Acid Mine Drainage

As described in **Section 3.3.3**, coarse reject material produced from the CHPP is expected to contain some sulphur and is likely to have some capacity for acid generation, whilst tailings from the CHPP would be expected to be potential acid forming (low capacity).

The pH of overburden material and interburden materials range from pH 6.8 to pH 9.6. This is typical of unweathered rocks in the Singleton Coal Measures (EIS 2003). There are no known Acid Mine Drainage (AMD) issues at WCPL, however the implementation of management strategies in regards to material with the capacity for acid generation are described in **Section 3.3.3**.

3.4.9 Blasting

WCPL have prepared a Blast Management Plan²³ (BMgtP) which describes the blast management and mitigation measures for the Mine. Open cut blasting is undertaken to comply with Section L5 of

²² Condition B38, Schedule 2 of the DA305-7-2003.

²³ Condition B46, Schedule 2 of DA305-7-2003.



EPL 529 and AS 2187.2-2006. The BMgtP provides details on best practice control measures, blasting criteria, adverse meteorological conditions, fume and dust management, management of heritage sites, cumulative impacts, monitoring and reporting.

The results of the blast monitoring program are assessed against the airblast overpressure and ground vibration criteria identified in **Table 20** and reported annually in the Annual Review, EPL Annual Return and updated regularly on the Peabody website. The BMgtP will be reviewed and updated where necessary during the MOP term.

The objective of the monitoring is to obtain assurance that amenity overpressure and vibration limits are being achieved at privately-owned residences, safety of mine employees.

The approved blasting hours are between 9.00 am and 5.00 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 of the DPIE.

Condition B22 (Table 5), Schedule 2 of DA305-7-2003 stipulates the blast impact assessment criteria as displayed in **Table 20**.

Table 20 Blasting Impact Criteria

Location	Airblast overpressure (dB(Lin Peak)) ¹	Ground vibration (mm/s) ²	Allowable exceedance
Residence on privately owned land	115	5	5% of the total number of blasts over a period of 12 months
	120	10	0%
Wambo Homestead	120	5	0%
All other heritage items	133	5	0%
Prescribed Dams	-	50 (unless otherwise directed by DSC)	0%
Public Roads	-	100	0%
All other public infrastructure	-	50 (or a limit determined by structural design methodology AS2187.2- 2006)	0%

Notes: 1 dB(Lin Peak) = decibel linear in peak. 2 mm/s = millimetres per second.

WCPL operate a Blasting Hotline and an SMS message service²⁴ to enable the public to get up-to-date information on blasting operations at the Mine. The Environmental and Community Manager (or delegate) updates the Blasting Hotline 24hrs (**ph. 02 8250 5205**) prior to the schedule blast event.

Advertisement of both the Community Enquires Line and Blasting Information Line contact details are provided local newspapers.

Conditions B22 to B40 in DA 305-7-2003 (MOD16) have application only during phase 1.

3.4.10 Noise

WCPL have prepared a Noise Management Plan²⁵ (NMP), describing the noise monitoring programme comprising both attended and real-time monitoring. Integrated protocols for both monitoring methodologies are outlined in the NMP.

WCPL provide a blast SMS notification service to members of the community who have registered for the service. The SMS message with blasting details is sent out the day before the scheduled blast event.

²⁵ Condition B38, Schedule 2 of DA305-7-2003.



Attended monitoring will be used for demonstrating compliance with noise criteria, whilst real-time monitoring will be used as a management tool for taking pre-emptive management actions to avoid potential non-compliances. Potential sources of noise at the Mine during operations include:

- Open cut mining activities involving the operation of trucks, dozers, excavators, the drill and ancillary equipment in the open cut pits;
- Coal handling and preparation, including conveyors, crushers, loading into bins, the Coal Handling and Preparation Plant (CHPP) and other material handling infrastructure and associated mobile equipment;
- Haul trucks running from the active pits to the ROM stockpile area; and
- Loading of product coal at the rail load out bin.

The NMP contains protocols for responding to noise related complaints (**Section 3.2**) and is subject to continual review and reporting through the Annual Review process. The NMP will be reviewed and updated where necessary during the MOP term. Real-time monitors are located adjacent to the mine at points indicative of local rural residential areas.

The real-time system records 15 minute statistical noise data, continuous audio files and meteorological data. The continuous audio recording can also be downloaded, so that a listener can consider whether the noise being recorded is mine-related.

3.4.11 Visual and Lighting

The design and construction of surface infrastructure was undertaken in a manner that minimises visual contrasts where such infrastructure is potentially visible from private residences or public vantage points. Progressive revegetation onto rehabilitated landforms will further minimise the visual impact of the Mine and will be completed soon after landform shaping. Night-lighting effects will be minimised through the implementation of management measures and control structures designed to minimise light spillage.

3.4.12 Aboriginal and European Heritage

A complex-wide Heritage Management Plan (HMP) outlines the management of potential environmental consequences of the proposed secondary workings described in the Extraction Plans on heritage sites or values. The HMP has been prepared in accordance with Condition B7 (previously Condition 22C(h) of Schedule 4) of the Development Consent (DA 305-7-2003). The HMP describes the management and mitigation measures for both the Wambo Homestead Complex and Aboriginal Heritage sites.

The NSW National Parks and Wildlife Act, 1974 (NPW Act) provides the primary basis for the legal protection and management of Aboriginal heritage in NSW. Implementation of the Aboriginal heritage provisions of the NPW Act is the responsibility of the NSW Office of Environment and Heritage (OEH).

The aim of the NPW Act is to prevent unnecessary or unwarranted destruction of Aboriginal objects and to protect and conserve objects where such action is considered warranted. Under section 86(4) of the NPW Act it is an offence for a person to harm or desecrate an Aboriginal place. Consents regarding impacts to Aboriginal objects are authorised by OEH under section 90 of the NPW Act and clauses 80D and 80E of the *National Parks and Wildlife Regulation*, 2009.

AHIP #2222 was issued to WCPL on the 20 June 2005 under sections 87 and 90 of the NPW Act. The AHIP allowed for the disturbance and/or salvage of all known and unknown Aboriginal objects. AHIP



#2222 is scheduled to expire on 1 March 2025. AHIP #C0001474 was approved for the development of the South Bates Underground Mine on 19 November 2015 and is valid until 2025. On 16 January 2017, an additional AHIP #C0002000 was issued by the OEH to WCPL for the development of the South Wambo Underground Mine Modification and is valid until 16 June 2033. On 27 February 2018, an AHIP #C0003213 was issued by the OEH to WCPL for the development of the SBUE and is valid until 27 February 2040. WCPL obtained a Care and Control Permit (#3130) for the temporary storage of salvaged artefacts until they can be replaced on the post mining rehabilitated landscape.

3.4.13 Bushfire

A Bushfire Management Plan (BFMP) has been prepared to satisfy the requirements of DA 305-7-2003. The BFMP has been prepared to the satisfaction of the SSC and the NSW Rural Fire Service (RFS). The BFMP identifies bushfire management issues relevant to the local environment, analyses bushfire risk, discusses objectives and activities and outlines standard procedures to be followed in the event of a bushfire. The BFMP is revised as necessary to include activities such as the development of fire breaks in strategic locations around the Mine. Any revision of the BFMP is undertaken in consultation with SSC and the RFS.

3.4.14 Exploration

As previously discussed in **Section 2.3.1**, the exploration drilling program will continue during the MOP term to update gas and coal quality data for WCPL. In general, all land preparation required will be in accordance with the relevant SDP. Mitigation measures relevant to exploration and land clearing activities at WCPL include the following:

- Drilling sites and access will be located to avoid areas of remnant vegetation, other sensitive areas and minimise the requirement for vegetation clearance;
- A vegetation clearance protocol and a SDP have been developed. The SDP requires the approval of the Environmental Manager (or delegate) prior to any land clearing activities taking place. The vegetation clearance protocol and SDP aims to minimise environmental impacts, including minimising the area required for disturbance for drill sites and access tracks, identify environmental issues such as Aboriginal and European heritage sites, identify sensitive flora and fauna communities, outline erosion and sediment control measures, provide topsoil management and limiting soil disturbance measures, avoiding threatened species, and the identification of any seed or timber resources that can be salvaged. In accordance with SDP process, follow up inspections are completed by WCPL's Environmental Department to ensure the SDP is carried out and each drill site is rehabilitated to the appropriate standard. Please refer to Appendix 3 for a copy of a SDP;
- Additionally, an Exploration Drilling Permit (EDP) has been developed that details the
 requirements and controls to be in place before the commencement of exploration activities.
 The EDP must be completed and signed off by the relevant departmental manager for all
 exploration activities.

3.4.15 Construction

A number of infrastructure projects are planned within the MOP term (**Section 2.3**). The existing infrastructure is largely located within the present approved open cut disturbance area. All ROM coal handling and haulage to the CHPP will remain within the confines of the existing approved open cut



mining disturbance area. Notwithstanding, some minor construction activities may be required outside of the existing open cut disturbance area within WCPL's land including clean water diversion drains, light vehicle access tracks and environmental monitoring sites e.g. groundwater monitoring piezometers. Mitigation measures relevant to construction activities outside approved open cut disturbance area will include the following:

- Infrastructure will be located to avoid areas of remnant vegetation, RWEPs and regeneration
 areas. Vegetation clearance will be kept to a minimum where practicable and in accordance
 with Development Consent conditions;
- · Implementing vegetation clearance protocol and SDP procedure;
- Topsoil resources will be identified, stripped and stockpiled for later use in rehabilitation in accordance with Section 3.3.6; and
- Where vegetation clearance is undertaken, timber will be cleared, mulched, salvaged and windrowed. Windrowed timber, where practicable, will then be used in rehabilitation.

3.4.16 Public Safety

All efforts will be made to ensure the safety of the public, both as visitors to the Mine and off the Mine site. Measures to minimise risks to the public include:

- Induction programmes for employees, contractors and visitors;
- · Signage and communication protocols for visitors and suppliers;
- · Identification systems for visitor access to the site;
- First aid training requirements for employees and contractors;
- Maintenance of fire trails and fire management measures in accordance with the BFMP;
- Fence lines maintained in an operational condition;
- · Right of way accesses to neighbours are maintained;
- · Speed control signs have been installed on roads on Mine owned land; and
- Maintenance of locked gates around the site for security purposes.

Public and employee safety are fundamental considerations in the design and operation of the Mine and will be addressed through site procedures and work methods.

3.4.17 Contaminated Land

As described in the EIS (WCPL, 2003), potential land contamination risk include spills, fires or explosions associated with the transport, storage and usage of fuels, chemical and explosives. **Section 2.3.7** and **Section 3.4.6** outlines the operational procedures or mitigation measures that will be implemented to prevent or reduce the potential for land contamination.

In addition to these measures at mine closure, a land contamination assessment of areas where potential land or soil contamination (e.g. fuel and explosive storage areas), will be completed in consultation with relevant regulatory authorities. Information regarding baseline knowledge of potential land contamination areas when planning for mine closure.



Any contaminated soils identified during the assessment would be remediated on site or excavated, removed from site and disposed of at a licensed facility and the area remediated in accordance with recommendations made by the contamination assessment.



4.0 Post Mining Land Use

4.1 Regulatory Requirements

Table 21 identifies the regulatory requirements that specifically affect the post mining land use, landscape and rehabilitation outcomes as identified in the Development Consent (DA305-7-2003), the Project Environmental Impact Statement (Project EIS), mining and coal lease/s.

Table 21 Rehabilitation Regulatory Requirements

Reh	abilitation Regulatory Requirements	Sections in the MO
	Rehabilitation Conditions from DA305-7-2003	
105 Rehabilitation Objecti able 10 – Rehabilitation Obj Feature All areas of the site affected by the development Areas proposed for native ecosystem re-establishment		4.3
Final Landform	feasible Stable and sustainable for the intended post-mining land use/s Consistent with and complement the topography of the surrounding region to minimise the visual prominence of the final landforms in the post mining landscape Maximise surface water drainage to the natural environment (excluding final void catchment)	
Rehabilitated materials Surface infrastructure of the development	Materials from areas disturbed under this consent (including topsoils, substrates and seeds) are to be recovered, managed and used as rehabilitation resources, to the greatest extent practicable Decommissioned and removed, unless the Resources Regulator agrees otherwise All surface infrastructure sites are to be revegetated with suitable local native plant species to a landform consistent with the surrounding environment	
Portals and vent shafts of the development Watercourses subject to mine water discharges and/or subsidence impacts or environmental consequences	To be decommissioned and made safe and stable Retain habitat for threatened species (e.g. bats), where practicable Hydraulically and geomorphologically stable Aquatic ecology and riparian vegetation that is the same or better than prior to commencement of mining	
that are greater than negligible Water quality Built features damaged by mining operations	Water retained on the site is fit for the intended post-mining land use/s Water discharged from the site is suitable for receiving waters and fit for aquatic ecology and riparian vegetation Repair to pre-mining condition or equivalent unless the: owner agrees otherwise; or damage is fully restored, repaired or compensated for under the Coal Mine Subsidence Compensation Act 2017	
Cliffs, minor cliffs, rock face features and steep slopes Community	No additional risk to public safety compared to prior to mining Ensure public safety Minimise adverse socio-economic effects associated with mine closure	
nder either this consent or p	n Table 10 apply to the entire site, including all landforms constructed revious consents. However, the Applicant is not required to hmoving works on landforms that have been approved and posents.	-
8107 Progressive Rehabilit The Applicant must rehabilita ollowing disturbance. All reas iny time. Interim stabilisation irone to dust generation, soil	ation tea the site progressively, that is, as soon as reasonably practicable sonable steps must be taken to minimise the total area exposed at and temporary vegetation strategies must be employed when areas erosion and weed incursion cannot be permanently rehabilitated.	2.3.10 and 4.3.1



Rehabilitation Regulatory Requirements	Sections in the MOP
Rehabilitation Management Plan	
B108	
The Applicant must prepare a Rehabilitation Management Plan for all land disturbed by the development to the satisfaction of the Resources Regulator. This plan must:(This MOP
(a)be prepared by a suitably qualified and experienced person/s;	4.1
(b) be prepared in consultation with the Department, DPIE Water, BCD and Council;	1.5
(c) be prepared in accordance with any relevant DRG Guideline;	1.0
(d) describe how the rehabilitation of the site would achieve the objectives identified in Table 10 and be integrated with the measures in the Biodiversity Management Plan referred to in condition B74;	3.3.7 and 5.3
(e) describe how the rehabilitation of the site would be integrated with rehabilitation of the Wambo train loading facility and SSD 7142 United Wambo open cut coal mine;	Next MOP / RMP 2020
(f) include detailed performance and completion criteria for evaluating the performance of the rehabilitation of the site, and for triggering remedial action (if necessary);	6.0 and 9.0
(g) describe the measures to be implemented to ensure compliance with the relevant conditions of this consent, and address all aspects of rehabilitation including mine closure, final landform, final land use/s and water management in the final landform;	This document
(h) include a detailed tailings management strategy that includes:	2.3.2.5
(i) a strategy for treating and/or emplacing all tailings material generated by the Wambo CHPP; and	
(ii) timing for rehabilitation of all tailings storage facilities, in order that final landform and land use objectives can be achieved in a timely manner;	
i) include procedures for the use of interim stabilisation and temporary vegetation strategies, where reasonable to minimise the area exposed for dust generation;	2.3.9
 (j) include a program to monitor, independently audit and report on the effectiveness of the measures in paragraph (g), and progress against the detailed performance and completion criteria in paragraph (f); 	8.2
(k) to the maximum extent practicable build on and integrate with the other management plans required under this consent; and	8.1 and 8.2
(I) include detailed scheduling for progressive rehabilitation to be initiated, undertaken and/or completed over the next three years.	Next MOP / RMP 2020
Visual Amenity	
Visual Amenity and Lighting	
B95. The Applicant must:	Section 3.4.11
(a) take all reasonable steps to minimise the visual and off-site lighting impacts of the	00000011 0.4.11
development; (b) ensure no fixed outdoor lights shine directly above the horizontal or above the building line or	
any illuminated structure; (c) ensure mobile lighting does not shine directly above the horizontal (except where required for emergency safety purposes);	
(d) ensure that all external lighting associated with the development complies with relevant Australian Standards including the latest version of Australian Standard AS4282 (INT) 1997 – Control of Obtrusive Effects of Outdoor Lighting; and	
(e) implement measures to mitigate visual impacts including: (i) design and construction of development infrastructure in a manner that minimises visual contrasts; and	
(ii) progressive rehabilitation of mine waste rock emplacements (particularly outer batters), including partial rehabilitation of temporarily inactive areas.	
Rehabilitation Conditions from Mining & Coal Leases	
CL374, ML1572, ML1594	
13(a). Land disturbed must be rehabilitated to a stable and permanent form suitable for a subsequent land use acceptable to the Director-General and in accordance with the Mining Operations Plan so that:-	
There is no adverse environmental effect outside the disturbed area and that the land is properly drained and protected from soil erosion.	Section 3.3.5
 The state of the land is compatible with the surrounding land and land use requirements. The landforms, soils, hydrology and flora require no greater maintenance than that in the 	Sections 4.2 & 4.3
surrounding land. In cases where revegetation is required and native vegetation has been removed or damaged,	Section 4.0
the original species must be re-established with close reference to the flora survey included in the Mining Operations Plan. If the original vegetation was not native, any re-established vegetation must be appropriate to the area and at an acceptable density.	Section 3.3.7
The land does not pose a threat to public safety. 13(b). Any topsoil that is removed must be stored and maintained in a manner acceptable to the Director-General.	Section 3.4.17 Section 3.3.6



Rehabilitation Regulatory Requirements	Sections in the MOP
CL397	
30. Subject to any specific condition of this lease providing for rehabilitation of any particular part of the subject area affected by mining or activities associated there within, the registered holder shall:	This MOP
(a) reinstate, level, regrass, reforest and contour to the satisfaction of the Minister any part of the subject area that may, in the opinion of the Minister have been damaged or deleteriously affected by mining operations; and	
(b) fill in, seal or fence, to the satisfaction of the Minister, any excavation within the subject area.	
CCL743, ML1402,	
7. Disturbed land must be rehabilitated to a sustainable/agreed end land use to the satisfaction of the Director-General.	

The Rehabilitation Management Plan (incorporated into this MOP) has been prepared by qualified and experienced onsite environmental and mining personnel, with assistance from suitably qualified experts where required.

4.2 Post Mining Land Use and Landscape Goals

Land use in the vicinity of the Mine is characterised by a combination of coal mining operations, agricultural land uses and the village of Warkworth. Wollemi National Park is located to the south and west of Wambo and forms part of the Greater Blue Mountains World Heritage Area (WCPL, 2003). Accordingly, the final landform proposes a balanced rehabilitation outcome which recognises the alternative land uses that exist in the region, and therefore aims to establish the potential for both sustainable agriculture and endemic woodland habitat (Section 3.3.7). The proposed design of final landforms and the revegetation strategy is described in Section 5.0 and illustrated by Figure 6 and Plan 4 (Appendix 1).

The post mining land use will be considered in the next revision of the MOP (formatted as an RMP), in accordance with requirements of the RR.

Surface infrastructure with no ongoing beneficial use will be removed from the site at the completion of mining. Some infrastructure (e.g. site access roads, water storages) may be retained for alternate post mining uses (where agreed in consultation with relevant authorities and local landholders). The CMCP (considered during the next MOP revision) will also examine WCPL-owned lands that are not subject to mining operations or land affected by mine subsidence, which are currently used for the agistment of stock and whether the land can be transferred to local landholders or sold.

4.2.1 Integration with RWEP Areas (Biodiversity Offsets)

In recognition of the importance of vegetation corridors to regional biodiversity, rehabilitation initiatives will aim to increase the continuity of vegetation in the region through the establishment of woodland corridors. Accordingly, the rehabilitation program has been designed to establish linkages between the rehabilitation areas, existing remnant vegetation and Wollemi National Park (WCPL, 2003).

Remnant Woodland Enhancement Program (RWEP) areas have been established at WCPL to help to conserve regional biodiversity, whilst enhancing the habitat available to flora and fauna. Details of the management of the RWEP areas are provided in the BMP. WCPL has finalised agreements to conserve the RWEP areas A, B, C, D, D Extension, E and the Coal Terminal area as part of a Voluntary Conservation Agreement under Part 4, Division 12 of the NSW National Parks and Wildlife Act, 1974 in accordance with Condition 41, Schedule 4 of Development Consent (DA 305 7 2003). Wherever possible, it is proposed to link existing woodland with woodland rehabilitation areas to provide corridors for the movement of fauna and to establish a net increase in woodland areas in the Hunter catchment. The revegetation strategy includes revegetation of disturbance areas with areas of



woodland (corridors), areas which contain a mixture of endemic woodland and pasture, and riparian vegetation. A detailed description of the revegetation strategy is provided in **Section 3.3.7**.

The final distribution of woodland to be established on rehabilitated landforms will ultimately depend on the outcome of closure planning including the shape of final landforms and the agreed post mine land use (WCPL, 2003). The final rehabilitated landform at lease relinquishment is shown on **Plan 4**. The rehabilitation phases during this MOP term are described in **Section 5.3**.

4.3 Rehabilitation Objectives

The objectives for rehabilitation are guided by the rehabilitation objectives outlined in the Development Consent (DA 305-7-2003) as shown in **Table 23**. The overall rehabilitation objectives for Wambo (as provided in Wambo Development Project Environmental Impact Statement [the EIS] [WCPL, 2003]) build on and incorporate the rehabilitation objectives outlined in the Development Consent (DA 305-7-2003) and include:

- The creation of safe, stable, adequately drained post-mining landforms that are consistent with the local surrounding landscape;
- Establishment of woodland vegetation linking remnant vegetation to the north and east of the Project with the eastern borders of Wollemi National Park;
- · Preservation of existing beneficial use of water resources; and
- Development of a sustainable post-mining land use plan towards the end of mine life.

The following key rehabilitation principles form the basis for rehabilitation planning and design at Wambo (WCPL, 2003):

- Existing remnant vegetation to be preserved wherever possible;
- Integration of open cut mining and rehabilitation planning to minimise the area of disturbance at any one time;
- Progressive rehabilitation of disturbed areas, including partial rehabilitation of temporarily inactive waste rock emplacements;
- Creation of post-mining landforms that enhance the amenity of the local landscape and contribute to local and regional habitat corridors as presented in the Synoptic Plan: Integrated Landscapes for Coal Mine Rehabilitation in the Hunter Valley of New South Wales (NSW Department of Mineral Resources, 1999);
- · Consideration of issues of public safety in the design of final landforms;
- Consultation with the relevant state government authorities, BCD and Council during the final design and planning of rehabilitated landforms;
- Implementation of trials and design studies as necessary to maximise effectiveness of the rehabilitation program; and
- Routine monitoring in order to identify rehabilitated areas requiring maintenance works.

4.3.1 Progressive Rehabilitation of Disturbed Areas

As an integral component of staged mining operations, rehabilitation of the final mine waste rock landform (when they become available) and other areas of disturbance will be conducted



progressively over the life of the mine and will be scheduled to minimise the disturbed area at any point in time. Particular focus will be placed on the outer batters of the mine waste rock emplacements. Interim rehabilitation measures, including the establishment of cover crops and dust management controls on incomplete landforms and other inactive disturbance areas, will be implemented where they may remain inactive for an extended period. These measures will provide initial stabilisation of mine landforms, reduce the visual impact of the mine and minimise the potential for generation of windblown dust and sediment laden runoff.



5.0 Rehabilitation Planning

5.1 Domain Selection

Mine closure or rehabilitation domains for this MOP (Plan 2) have been identified on the basis of their operational and functional purpose within the mining disturbance boundary and presented in **Table 22** and displayed in **Figure 6**.

Primary domains can be defined as land management units within the mine site, usually with unique operational and functional purpose and therefore similar geophysical characteristics. Primary domains outline current land use during the MOP period.

Secondary domains are land management units characterised by a similar post mining land use objective. Secondary domains define the final land use at mine closure.

Code **Primary Domains Secondary Domains** Code Mine Infrastructure Areas 1 Water Management Α 2 Water Management **Existing Native Vegetation** В 3 С **Tailings Emplacement Areas Existing Pasture** Waste Rock Emplacement Areas 4 Rehabilitation (Mixed Pasture/Woodland) D Ε Subsidence Area 5 Rehabilitation (Woodland Corridors) Rehabilitation (Pre MOP) 6 Final Void F North Wambo Creek Diversion 7 Mine Infrastructure Areas G Active Mining Area 8 Rehabilitation Pasture Н **Future Mining** 9 Coal Handling Preparation Plant 10

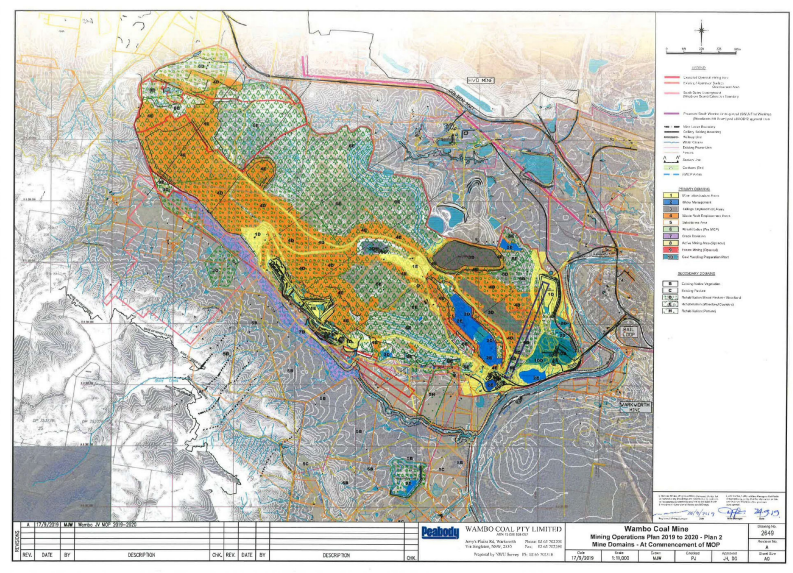
Table 22 MOP Rehabilitation Domains

In summary, the following rehabilitation domains have been developed for WCPL (as shown on Figure 6 and Plan 2) for the MOP term, including:

- Domain 1D Mine Infrastructure Areas Rehabilitation Mixed Woodland/Pasture.
- Domain 2A Water Management Area.
- Domain 3D Tailings Emplacement Area Rehabilitation Mixed Pasture/Woodland.
- Domain 4D/4E Waste Rock Emplacement Areas Rehabilitation Mixed Woodland/Pasture and Woodland Corridor.
- Domain 5B/5C Subsidence Area Existing Native Vegetation or Existing Pasture or Rehabilitation Pasture.
- Domain 5H Subsidence Area Existing Pasture.
- Domain 6C/6D Rehabilitation Pre MOP Existing Pasture or Rehabilitation Mixed Woodland/Pasture.
- Domain 7H North Wambo Creek Diversion Rehabilitation Pasture or Rehabilitation Mixed Woodland/Pasture.
- Domain 8F Active Mining Area Final Void.
- Domain 9D or 9E Future Mining Area Rehabilitation Mixed Woodland/Pasture or Woodland Corridor.
- Domain 10D, 10E, or 10G Coal Handling Preparation Plant Rehabilitation Mixed Woodland/Pasture or Woodland Corridor or Mine Infrastructure Area (decommissioned).

<u>Peabody</u>

Figure 6 Mine Domains





5.2 Domain Rehabilitation Objectives

As discussed in **Section 4.2 and Section 4.3**, the objectives of final rehabilitated landform is to establish a safe, non-polluting and stable landform that is compatible with the surrounding landscape and that meets the requirements of the post mining land use (**Section 4.2** and **Figure 7**). In addition, domain rehabilitation objectives are further outlined in **Table 23**. This will incorporate selective vegetation communities determined by beneficial post closure land uses, to be defined and agreed in consultation with relevant stakeholders, the community and government.

Final rehabilitation requirements would ultimately be refined and developed in consultation with key government authorities and other relevant stakeholders and reported in consecutive Open Cut MOP's for approval prior to implementation.

Table 23 Domain Rehabilitation Objectives

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Domain	Rehabilitation Objectives
	Primary Domains
Domain 1: Mine Infrastructure Areas	 All infrastructure removed that is not required post closure. All hazardous materials and contaminated materials removed. Entrances to underground mine workings sealed and made safe. Rehabilitated land will be geotechnically stable and will not present a greater safety hazard than surrounding land. Mined land will be re-contoured to a landform compatible with the surrounding natural landscape. Land capability returned to a class similar to that existing prior to the commencement of mining (i.e. Class V and/or VI) Woodland Corridor and Mixed Woodland/Pasture Areas established consistent with revegetation strategy. Establishment of woodland vegetation linking remnant vegetation to the north and east of the Project with the eastern borders of Wollemi National Park; Rehabilitated landforms will be designed to shed water safely without causing excessive erosion, jeopardising landform geotechnical integrity or increasing pollution of downstream watercourses. Final landforms are consistent with and complement the topography of the surrounding region to minimise the visual prominence of the final landforms in the post mining landscape.
Domain 2: Water Management	 All hazardous materials and contaminated materials removed. All infrastructure removed that is not required post closure. Preservation of existing beneficial use of water resources. Provide a self-sustaining land form post mine closure. Rehabilitated landforms will be designed to shed water safely without causing excessive erosion, jeopardising landform geotechnical integrity or increasing pollution of downstream watercourses. Water quality non-polluting and appropriate for conservation end land use. Water quality leaving site to be in accordance with the EPL water quality criteria.
Domain 3: Tailings Emplacement Areas	 All hazardous materials and contaminated materials removed. Design of capping to prevent soil erosion and exposure to tailings material beneath. Rehabilitated land will be geotechnically stable and will not present a greater safety hazard than surrounding land. Mined land will be re-contoured to a landform compatible with the surrounding natural landscape. Land capability returned to a class similar to that existing prior to the commencement of mining (i.e. Class V and/or VI) Woodland Corridor and Mixed Woodland/Pasture Areas established consistent with revegetation strategy. Establishment of woodland vegetation linking remnant vegetation to the north and east of the Project with the eastern borders of Wollemi National Park; Rehabilitated landforms will be designed to shed water safely without causing excessive erosion, jeopardising landform geotechnical integrity or increasing pollution of downstream watercourses. Final landforms are consistent with and complement the topography of the surrounding region to minimise the visual prominence of the final landforms in the post mining landscape.



Domain	Rehabilitation Objectives
Domain 4: Waste Rock Emplacement Areas	 All hazardous materials and contaminated materials removed. Rehabilitated land will be geotechnically stable and will not present a greater safety hazard than surrounding land. Mined land will be re-contoured to a landform compatible with the surrounding natural landscape. Land capability returned to a class similar to that existing prior to the commencement of mining (i.e. Class V and/or VI) Woodland Corridor and Mixed Woodland/Pasture Areas established consistent with revegetation strategy. Establishment of woodland vegetation linking remnant vegetation to the north and east of the Project with the eastern borders of Wollemi National Park; Rehabilitated landforms will be designed to shed water safely without causing excessive erosion, jeopardising landform geotechnical integrity or increasing pollution of downstream watercourses. Final landforms are consistent with and complement the topography of the surrounding region to
Domain 5: Subsidence Area	 minimise the visual prominence of the final landforms in the post mining landscape. Land affected by subsidence will be stable and will not present a greater safety or environmental hazard than surrounding land or present a risk to future final land use options. All watercourses subject to subsidence impacts shall be hydraulically and geomorphologically stable, with riparian vegetation established that is the same or better than prior to commencement of mining.
Domain 6: Rehabilitation (Pre MOP)	 Rehabilitated land will be geotechnically stable and will not present a greater safety hazard than surrounding land. Mined land will be re-contoured to a landform compatible with the surrounding natural landscape. Land capability returned to a class similar to that existing prior to the commencement of mining (i.e. Class V and/or VI) Woodland Corridor and Mixed Woodland/Pasture Areas established consistent with revegetation strategy. Establishment of woodland vegetation linking remnant vegetation to the north and east of the Project with the eastern borders of Wollemi National Park; Rehabilitated landforms will be designed to shed water safely without causing excessive erosion, jeopardising landform geotechnical integrity or increasing pollution of downstream watercourses. Final landforms are consistent with and complement the topography of the surrounding region to minimise the visual prominence of the final landforms in the post mining landscape.
Domain 7: North Wambo Creek Diversion	 Pasture species established consistent with revegetation strategy. Tree species established along creek line consistent with riparian zone Creek diversion stable and will not present a greater safety hazard than surrounding land. Creek diversion able to shed water safely without causing excessive erosion, jeopardising landform integrity or increasing pollution of downstream watercourses. All watercourses subject to subsidence impacts shall be hydraulically and geomorphologically stable, with riparian vegetation established that is the same or better than prior to commencement of mining.
Domain 8: Active Mining Area	 Rehabilitated land will be geotechnically stable and will not present a greater safety hazard than surrounding land. Mined land will be re-contoured to a landform compatible with the surrounding natural landscape. Land capability returned to a class similar to that existing prior to the commencement of mining (i.e. Class V and/or VI) Woodland Corridor and Mixed Woodland/Pasture Areas established consistent with revegetation strategy. Establishment of woodland vegetation linking remnant vegetation to the north and east of the Project with the eastern borders of Wollemi National Park; Rehabilitated landforms will be designed to shed water safely without causing excessive erosion, jeopardising landform geotechnical integrity or increasing pollution of downstream watercourses. Final landforms are consistent with and complement the topography of the surrounding region to minimise the visual prominence of the final landforms in the post mining landscape.



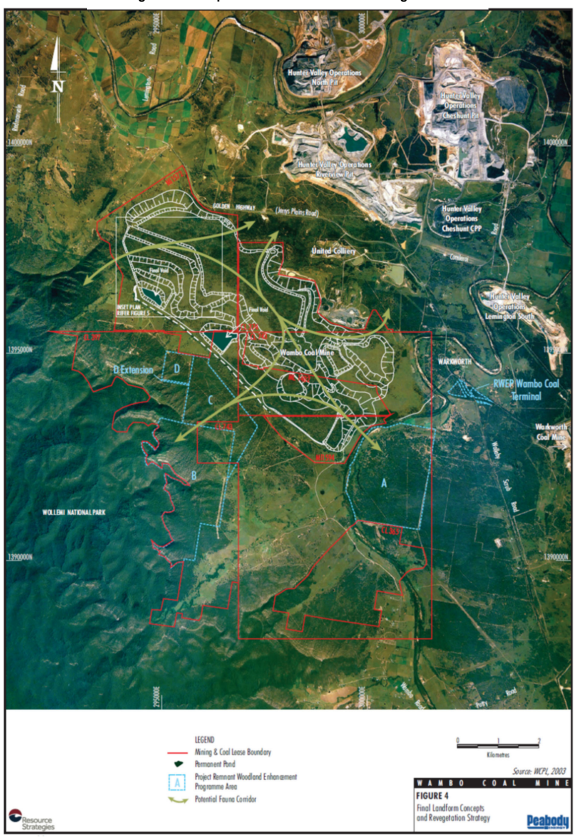
Domain	Rehabilitation Objectives
Domain 9:	Rehabilitated land will be geotechnically stable and will not present a greater safety hazard than surrounding land.
Future Mining	Mined land will be re-contoured to a landform compatible with the surrounding natural landscape.
	Land capability returned to a class similar to that existing prior to the commencement of mining (i.e. Class V and/or VI)
	Woodland Corridor and Mixed Woodland/Pasture Areas established consistent with revegetation strategy.
	Establishment of woodland vegetation linking remnant vegetation to the north and east of the Project with the eastern borders of Wollemi National Park;
	 Rehabilitated landforms will be designed to shed water safely without causing excessive erosion, jeopardising landform geotechnical integrity or increasing pollution of downstream watercourses.
	Final landforms are consistent with and complement the topography of the surrounding region to minimise the visual prominence of the final landforms in the post mining landscape.
Domain 10:	All infrastructure removed that is not required post closure.
Coal Handling Preparation Plant	All hazardous materials and contaminated materials removed. Rehabilitated land will be geotechnically stable and will not present a greater safety hazard than
1 reparation riant	surrounding land.
	 Mined land will be re-contoured to a landform compatible with the surrounding natural landscape.
	Land capability returned to a class similar to that existing prior to the commencement of mining (i.e. Class V and/or VI)
	Woodland Corridor and Mixed Woodland/Pasture Areas established consistent with revegetation strategy.
	Establishment of woodland vegetation linking remnant vegetation to the north and east of the Project with the eastern borders of Wollemi National Park;
	 Rehabilitated landforms will be designed to shed water safely without causing excessive erosion, jeopardising landform geotechnical integrity or increasing pollution of downstream watercourses.
	 Final landforms are consistent with and complement the topography of the surrounding region to minimise the visual prominence of the final landforms in the post mining landscape.
	Secondary Domains
Domain A: Water Management	Objectives as outlined for Domain 2
Domain B:	Conserve regional biodiversity, whilst enhancing the habitat available to flora and fauna.
Existing Native	Existing remnant vegetation to be preserved wherever possible.
Vegetation	Land affected by subsidence will be stable and will not present a greater safety or environmental hazard than surrounding land or present a risk to future final land use options.
Domain C: Existing Pasture	Conserve and maintain existing pasture, wherever possible, to support sustainable land use e.g. grazing activities.
	Land affected by subsidence will be stable and will not present a greater safety or environmental hazard than surrounding land or present a risk to future final land use options.
Domain D:	Rehabilitated land will be geotechnically stable and will not present a greater safety hazard than
Rehabilitation (Mixed Pasture/Woodland)	surrounding land.
Pasture/woodiand)	Mined land will be re-contoured to a landform compatible with the surrounding natural landscape.
	Land capability returned to a class similar to that existing prior to the commencement of mining (i.e. Class V)
	 Mixed Woodland/Pasture Areas established consistent with revegetation strategy and analogue vegetation communities.
	Rehabilitated landforms will be designed to shed water safely without causing excessive erosion, jeopardising landform geotechnical integrity or increasing pollution of downstream
	 watercourses. Final landforms are consistent with and complement the topography of the surrounding region to minimise the visual prominence of the final landforms in the post mining landscape.



Domain	Rehabilitation Objectives
Domain E: Rehabilitation (Woodland Corridors)	 Rehabilitated land will be geotechnically stable and will not present a greater safety hazard than surrounding land. Mined land will be re-contoured to a landform compatible with the surrounding natural landscape. Land capability returned to a class similar to that existing prior to the commencement of mining (i.e. Class VI) Woodland Corridor Areas established consistent with revegetation strategy and analogue vegetation communities Establishment of woodland vegetation linking remnant vegetation to the north and east of the Project with the eastern borders of Wollemi National Park; Rehabilitated landforms will be designed to shed water safely without causing excessive erosion, jeopardising landform geotechnical integrity or increasing pollution of downstream watercourses. Final landforms are consistent with and complement the topography of the surrounding region to minimise the visual prominence of the final landforms in the post mining landscape.
Domain F: Final Void	Objectives as outlined for Domain 2 Note: The final land form use of the Final Void is subject to review and will be included in the CMCP.
Domain G: Mine Infrastructure Areas	All infrastructure removed that is not required post closure. All hazardous materials and contaminated materials removed. Stable landform and non-polluting.
Domain H: Rehabilitation Pasture	 Land capability returned to a class similar to that existing prior to disturbance (i.e. Class III). Pasture Areas established consistent with analogue pasture communities. Land affected by subsidence will be stable and will not present a greater safety or environmental hazard than surrounding land or present a risk to future final land use options.



Figure 7 Conceptual Final Landform and Revegetation





5.3 Rehabilitation Phases

The objective of the final rehabilitated landform is to establish a safe, non-polluting and stable landform that is compatible with the surrounding landscape and that meets the requirements of the post mining land use. The following key rehabilitation phases will be undertaken, including:

- Stage 1: Decommissioning removal of hard stand areas, buildings, contaminated materials, hazardous materials;
- Stage 2: Landform Establishment incorporates gradient, slope, aspect, drainage, substrate material characterisation and morphology;
- Stage 3: Growth Medium Development incorporates physical, chemical and biological components of the growing media and ameliorants that are using to optimise the potential of the media in terms of the preferred vegetative cover;
- Stage 4: Ecosystem and Land Use Establishment incorporates revegetated lands and habitat augmentation; species selection, species presence and growth together with weed and pest animal control /management and establishment of flora;
- Stage 5: Ecosystem and Land Use Sustainability incorporates components of floristic structure, rehabilitation maintenance including subsidence remediation, nutrient cycling recruitment and recovery, community structure and function which are the key elements of a sustainable landscape; and
- Stage 6: Relinquished Land lands that have met the required mine rehabilitation and closure requirements for lease relinquishment.

The rehabilitation phases identified within Primary Domains during the MOP period are outlined in **Plans 3A** to **3B** and summarised in **Table 24**.



Table 24 Rehabilitation Phases During the MOP term

Primary Domains Rehabilitation Phase	(Domain 1) Mine Infrastructure Areas	(Domain 2) Water Management	(Domain 3) Tailings Emplacement Areas	(Domain 4) Waste Rock Emplacement	(Domain 5) Subsidence Area	(Domain 6) Rehabilitation (Pre MOP)	(Domain 7) North Wambo Creek Diversion	(Domain 8) Active Mining Area	(Domain 9) Future Mining Area	(Domain 10) Coal Handling Preparation Plan t
Decommissioning	х	х	✓	х	х	х	х	х	х	х
Landform Establishment	х	х	х	✓	х	х	х	х	х	х
Growth Medium Development	х	х	х	✓	х	х	х	х	х	х
Ecosystem Establishment	х	х	х	√	х	х	х	х	х	х
Ecosystem and Land Use Sustainability	X	х	х	✓	✓	✓	✓	х	х	х
Relinquished Lands	х	х	х	х	х	х	х	х	х	х



6.0 Performance Indicators and Completion Criteria

WCPL have prepared the following rehabilitation tables to address each rehabilitation phase during the MOP term as identified in **Table 24**. The rehabilitation tables provide the preliminary performance indicators and criteria to achieve the rehabilitation objectives applicable to each domain.

Although no decommissioning of infrastructure (other than decommissioning activities associated with Domain 3), is currently scheduled to occur during the MOP term, **Table 25** provides the appropriate performance indicators and criteria should WCPL require decommissioning of infrastructure during the term of the MOP in Domain 1 and Domain 2.

Landform establishment, growth medium development, ecosystem and land use establishment activities during the MOP term will primarily be undertaken in Domain 4 and Domain H. **Tables 23** to **27** provide the appropriate performance indicators and criteria applicable within Domain 4 during the MOP term. However, should areas within other Domains be identified for rehabilitation during the MOP term, these performance indicators and criteria will also apply.

Ecosystem and land use and sustainability activities during the MOP term will primarily be undertaken in Domain 4, Domain 5, Domain 6 and Domain 7. The objectives, indicators and completion criteria for each rehabilitation phase are specified in following tables:

- Decommissioning Phase Table 23;
- Landform Establishment Phase Table 24;
- Growth Medium Development Phase Table 25;
- Ecosystem and Land Use Establishment Phase Table 26; and
- Ecosystem and Land Use Sustainability Phase Table 27.

WCPL have not identified areas within the mining lease that will be subject to relinquishment during the MOP term. As mining activities at WCPL are scheduled to continue past the MOP period and the Mine has an approved mine life until 2039, there will be no areas subject for lease relinquishment at the end of the MOP term. Therefore no Relinquishment Land Phase table has been developed for this MOP.

Further details regarding the rehabilitation activities during the MOP term are provided in **Section 7.0** of this MOP.

WCPL have developed preliminary completion criteria and indicators for each domain and rehabilitation phase. In consultation with the RR, the preliminary completion criteria and associated rehabilitation tables will be reviewed and refined throughout this MOP period. The refinement of the criteria will involve, but not limited to, results from research and rehabilitation trials and monitoring results from the various monitoring programs and proposed monitoring programs as outlined in **Section 8.0**.

Where relevant, the performance indicators and preliminary completion criteria have been based on monitoring results collected from selected reference sites representative of the proposed post-mining land use for that domain (e.g. woodland corridors and pasture areas).

The refinement of the completion criteria during the MOP term will be utilised to quantitatively demonstrate the progress and ultimate rehabilitation success throughout the life of the mine.



Table 25 Rehabilitation Performance Indicators and Completion Criteria – Decommissioning Phase

Objectives	Performance Indicator	Completion Criteria	Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
Rehabilitation Phase - Decom	missioning					
Domain 1 (Infrastructure), Do	main 10 (Coal Handling Pre	paration Plant)				
	Removal of services	All redundant services (including electrical, water and communication services) have been disconnected and removed.	Condition 94, Schedule 4 of DA305-7-2003. Table 18 Rehabilitation Objectives	No		Ongoing Operations
	Removal of infrastructure	All redundant infrastructure (including all buildings, fixed plant and other infrastructure with no beneficial use at mine closure) has been demolished and removed from site.	Volume 1 - 2003 Project EIS: Section 5.7 Mine Closure and Lease Relinquishment	No		Ongoing Operations
All infrastructure is removed that is not required post closure. All hazardous materials and	Removal of roads and car parks	Removal of hardstand areas, car parks, concrete footings and roadways (with no beneficial use) at post mining has been completed.	Section 6.3 Conceptual Mine Closure Plan	No		Ongoing Operations
contaminated materials removed. Entrances and shafts to underground mine workings	Removal of carbonaceous material	All carbonaceous material on the surface has been removed and disposed on-site within appropriate coarse reject emplacement areas.	Section 6.3 Conceptual Mine Closure Plan	No	15	Ongoing Operations
sealed and made safe. Domain does not present a greater safety hazard than surrounding land.	Removal of hazardous materials	All hazardous materials have been classified in accordance with the EPA's <i>Waste Classification Guidelines</i> and removed from site.	Section 6.3 Conceptual Mine Closure Plan	No		Ongoing Operations
	Removal of wastes	All wastes generated during decommissioning have been classified in accordance with the EPA's Waste Classification Guidelines, and have been disposed and/or removed from site.	Section 6.3 Conceptual Mine Closure Plan	No		Ongoing Operations
	Land contamination	All land contamination assessments have been completed and all identified contaminated sites have been successfully remediated and verified by contamination specialists reports.	Section 6.3.Conceptual Mine Closure Plan	No		Ongoing Operations



Objectives	Performance Indicator	Completion Criteria	Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
	Seal underground portals	All underground portals have been sealed in accordance with the requirements of MDG6001 (Guidelines for the Permanent Filling and Capping of Surface Entries to Coal Seams).	MDG6001 Guidelines for the Permanent Filling and Capping of Surface Entries to	No		Ongoing operations
	Seal ventilation shafts	All underground mine ventilation shafts have been sealed in accordance with MDG6001 (Guidelines for the Permanent Filling and Capping of Surface Entries to Coal Seams).	Coal Seams (February 2012) - Mine Safety Operations NSW Trade & Investment).	No		Ongoing operations
	Management of mine water	All water discharged from site meets relevant volumes and quality as specified by Environmental Protection Licence (EPL) No. 529.	Section 6.3 Conceptual Mine Closure Plan EPL 529	No	12	Ongoing Operations
	Signs of spontaneous combustion	No spontaneous combustion evident at mine closure and during decommissioning.	Section 7.0 Conceptual Mine Closure Plan	No	6	Ongoing Operations
Domain 2 (Water Management	·)					
All infrastructure is removed	Removal of services	All redundant services have been disconnected and removed.	Condition 94, Schedule 4 of	No	15	Ongoing Operations
that is not required post closure. All hazardous materials and contaminated materials removed. Domain does not present a greater safety hazard than surrounding land.	Removal of infrastructure	All redundant infrastructure (including pumps, pontoons and pipelines) have been removed.	DA305-7-2003. Table 18 Rehabilitation Objectives Volume 1 - 2003 Project EIS: Section 5.7 Mine Closure and	No	15	Ongoing Operations
	Dewater mine water dams	All mine water dams that are not required at post-closure have been completely dewatered.	Lease Relinquishment Volume 1 - Section 6.1.3 Project 2003 EIS (Mine Closure Plan) Section 6.3 Conceptual Mine	No	15	Ongoing Operations
	Removal of contaminates	Removal of contaminated sediments from mine water dams has been completed. Removal of contaminated sediments verified in contamination specialists reports.	Closure Plan	No	15	Ongoing Operations



Objectives	Performance Indicator	Completion Criteria	Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
	Reshape mine water dam	Reshaping of mine water dams to their intended post mining use has been completed.		No	15	Ongoing Operations
	Management of mine water	All water discharged from site meets relevant volumes and quality as specified by Environmental Protection Licence (EPL) No. 529.	Section 6.3 Conceptual Mine Closure Plan EPL 529	No	12	Ongoing Operations
Domain 3 (Tailings Emplacem	ent)					
All infrastructure is removed that is not required post closure. All hazardous materials and contaminated materials removed. Domain does not present a greater safety hazard than surrounding land.	Removal of services	All redundant services have been disconnected and removed.	Condition 94, Schedule 4 of DA305-7-2003. Table 18 Rehabilitation Objectives	No	15	Ongoing Operations
	Removal of infrastructure	All redundant infrastructure has been removed.	Volume 1 - 2003 Project EIS: Section 5.7 Mine Closure and Lease Relinquishment	No	15	Ongoing Operations
	Removal of supernatant water	Dewatering (where necessary) of remaining surface water above tailings has been completed.	Volume 1 - Section 6.1.3 Project 2003 EIS (Mine Closure Plan)	No	15	Ongoing Operations
	Desiccation of tailings	Desiccation of tailings completed and permits a trafficable surface. Confirmation of trafficable surface verified in geotechnical reports.	Work Health and Safety (Mines) Regulation 2014 [NSW] Schedule 3 High risk activities.	No	15	Ongoing Operations
	Signs of spontaneous combustion	No spontaneous combustion evident during decommissioning.	Section 5.6 Conceptual Mine Closure Plan	No	6	Ongoing Operations
	Management of mine water	All water discharged from site meets relevant volumes and quality as specified by Environmental Protection Licence (EPL) No. 529.	Section 6.3 Conceptual Mine Closure Plan EPL 529	No	12	Ongoing Operations



Objectives	Performance Indicator	Completion Criteria	Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
Domain 4 (Waste Rock Empla	cement Areas), Domain 5 (Subsidence Area), Domain 6 (Rehabilitation Pre-MOP), Doma	nin 8 (Active Mining Area), Doma	in 9 (Future I	Mining)	
	Removal of services	All redundant services have been disconnected and removed.	Condition 94, Schedule 4 of DA305-7-2003. Table 18 Rehabilitation Objectives Volume 1 - 2003 Project EIS:	No	15	Ongoing Operations
All infrastructure is removed	Removal of infrastructure	All redundant infrastructure has been removed.	Section 5.7 Mine Closure and Lease Relinquishment	No	15	Ongoing Operations
that is not required post closure. All hazardous materials and contaminated materials removed. Domain does not present a greater safety hazard than surrounding land.	Removal of carbonaceous material	All carbonaceous material on the surface has been removed and disposed on-site within appropriate coarse reject emplacement areas.	Section 6.3 Conceptual Mine Closure Plan	No	13	Ongoing Operations
	Signs of spontaneous combustion	No spontaneous combustion evident during decommissioning.	Section 6.3 Conceptual Mine Closure Plan	No	6	Ongoing Operations
	Subsidence cracking	No subsidence surface cracks remaining that present a risk to the environment, safety and the final land use objectives.	Section 5.11 Conceptual Mine Closure Plan	No	14	Ongoing Operations
	Management of mine water	All water discharged from site meets relevant volumes and quality as specified by Environmental Protection Licence (EPL) No. 529.	Section 6.3 Conceptual Mine Closure Plan EPL 529	No	12	Ongoing Operations



Objectives	Performance Indicator	Completion Criteria	Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
Domain 7 (North Wambo Cree	k Diversion)					
	Removal of services	All redundant services have been disconnected and removed.	Section 6.3 Conceptual Mine Closure Plan	No	15	Ongoing Operations
All infrastructure is removed that is not required post closure. All hazardous materials and contaminated materials removed. Domain does not present a greater safety hazard than surrounding land.	Removal of infrastructure	All redundant infrastructure has been removed.	Section 6.3 Conceptual Mine Closure Plan	No	15	Ongoing Operations
	Management of surface water	Water quality discharged from diversion meets water quality trigger values for North Wambo Creek, under normal flow conditions, as provided in the SWMP.	Section 6.4 Conceptual Mine Closure Plan Surface Water Monitoring Program	No	12	Ongoing Operations



Table 26 Rehabilitation Performance Indicators and Completion Criteria – Landform Establishment Phase

Objectives	Performance Indicator	Completion Criteria	Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP		
Rehabilitation Phase - Landfo	rm Establishment							
Domain 1 (Infrastructure), Domain 4 (Waste Rock Emplacement Areas), Domain 8 (Active Mining Area), Domain 9 (Future Mining), Domain 10 (Coal Handling Preparation Plant)								
	Waste rock material characterisation	Material characterisation of the final land form surface (to identify appropriate soil ameliorants and application rates) has been completed.	Volume 1 - Section 5.3 of the Project 2003 EIS (Final Landform Design Concepts)	No	4	Ongoing Operations		
All hazardous materials and contaminated materials removed.	Application of ameliorants	Application of appropriate soil ameliorants applied (at specified rates) has been completed.	Section 5.6 Conceptual Mine Closure Plan	No	4	Ongoing Operations		
Rehabilitated land will be geotechnically stable and will not present a greater safety hazard than surrounding land.	pH	Soil pH (H ₂ O) range: pH 5.5 – pH 7.8	Volume 4, Appendix G Tailings Management Project 2003 EIS	No	4	Ongoing Operations		
Mined land will be recontoured to a landform compatible with the surrounding natural landscape. Rehabilitated landforms will be designed to shed water safely without causing excessive erosion, jeopardising landform geotechnical integrity or increasing pollution of downstream watercourses. Final landforms are consistent with and complement the topography of the surrounding region to minimise the visual prominence of the final landforms in the post mining landscape.	Electrical conductivity (EC)	Soil EC (H₂O) ≤1200 μS/cm	Rehabilitation Standards for Wambo Coal (Global Soil Systems, February 2009)	No	4	Ongoing Operations		
	Coarse rejects capped	Coarse rejects capped with a minimum of 2m of inert overburden material.	Volume 1 - Section 5 Rehabilitation, Project EIS 2003	No	6	Ongoing Operations		
	Coarse rejects on surface	No coarse rejects within the waste rock emplacement areas to be within 2m of the final landform surface RL.	Volume 1 - Section 5 Rehabilitation, Project EIS 2003	No	6	Ongoing Operations		
	Large rocks on surface	Rock racking of the final landform completed to remove rocks >200mm in diameter.	Rehabilitation Standards for Wambo Coal (Global Soil Systems, February 2009)	No	6	Ongoing Operations		
	Slope gradients	No greater than1:6 (10 degrees or 17%) across the entire ML area (unless otherwise agreed by RR).	Volume 1 - Section 5 Rehabilitation, Project EIS 2003	No	8	Ongoing Operations		



Objectives	Performance Indicator	Completion Criteria	Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
	Slope lengths	Slope length within range of 50 m – 80 m (subject to slope gradient)	Rehabilitation Standards for Wambo Coal (Global Soil Systems, February 2009)	No	7	Ongoing Operations
	Landform stability	No slumping evident.	Rehabilitation Standards for Wambo Coal (Global Soil Systems, February 2009)	No	6	Ongoing Operations
	Final landform height	Final landform height ≤160 m AHD.	Volume 1 - Section 5.3 of the Project 2003 EIS (Final Landform Design Concepts)	No	8	Ongoing Operations
	Slope shape (Preferred Profile)	Mine waste rock emplacement slopes constructed to form an 'S' shape with the upper nominally at 20 to 30% being convex and the lower 70 to 80% being concave.	Volume 1 - Section 5 Rehabilitation, Project EIS 2003	No	8	Ongoing Operations
	Slope shape (Profile design when external features limit the Preferred Profile)	Mine waste rock emplacement slopes constructed with a "back-sloped bench', approximately 4 m wide, constructed on the contour approximately mid-point of the slope.	Section 5.6 Conceptual Mine Closure Plan	No	8	Ongoing Operations
	Drainage designs	Drainage lines with <3% fall have been appropriately armoured.	Volume 1 - Section 5.3 of the Project 2003 EIS (Final Landform Design Concepts)	No	6	Ongoing Operations
	Landform drainage	Reinstatement of natural drainage patterns (where possible).	Volume 1 - Section 5 Rehabilitation, Project EIS 2003	No	6	Ongoing Operations
	Signs of spontaneous combustion	No spontaneous combustion evident during decommissioning.	Section 6.3 Conceptual Mine Closure Plan	No	6	Ongoing Operations
	Acid mine drainage (AMD)	No evidence of AMD.	Appendix G of Project EIS 2003 Waste Rock and CHPP Rejects/Tailings Management	No	6	Ongoing Operations



Objectives	Performance Indicator	Completion Criteria	Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
	Erosion control	No tunnel erosion evident. No gully erosion evident. No rill erosion >200mm deep and/or >200mm wide. Appropriate erosion controls are in place and effective.	Section 5.6.2 Conceptual Mine Closure Plan Erosion and Sedimentation Control Plan	No	13	Ongoing Operations
	Management of mine water	Water runoff is contained and managed within internal water management system. No water discharged from site, unless relevant volumes and quality as specified by Environmental Protection Licence (EPL) No. 529 can be achieved.	Section 6.3 Conceptual Mine Closure Plan EPL 529	No	12	Ongoing Operations
Domain 2 (Water Management)					
	Dam dewatering	Mine water from dam returned to mine water system.		No	15	Ongoing Operations
Preservation of existing beneficial use of water	Contaminates removal	Contaminates removed from dam and placed within open cut voids is completed.		No	15	Ongoing Operations
resources. Provide a self-sustaining land form post mine closure. Rehabilitated landforms will be	Dam reshaping	Re-shaping dams (where required) in accordance with their intended use completed.	Volume 1 - Section 5.3 of the Project 2003 EIS (Final Landform Design Concepts) Section 6.3 Conceptual Mine Closure Plan	No	15	Ongoing Operations
designed to shed water safely without causing excessive erosion, jeopardising landform geotechnical integrity or	Material characterisation	Material characterisation of the final land form surface (to identify appropriate soil ameliorants and application rates) has been completed.	Glosure Flatt	No	4	Ongoing Operations
increasing pollution of downstream watercourses.	Application of ameliorants	Application of appropriate soil ameliorants applied (at specified rates) has been completed.		No	3	Ongoing Operations
	Erosion control	No tunnel erosion evident. No gully erosion evident. No rill erosion >200mm deep and/or >200mm wide. Appropriate erosion controls are in place and effective.	Section 5.6.2 Conceptual Mine Closure Plan Erosion and Sedimentation Control Plan	No	13	Ongoing Operations



Objectives	Performance Indicator	Completion Criteria	Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
	Management of mine water	Water runoff is contained and managed within internal water management system. No water discharged from site, unless relevant volumes and quality as specified by Environmental Protection Licence (EPL) No. 529 can be achieved.	Section 6.3 Conceptual Mine Closure Plan EPL 529	No	12	Ongoing Operations
Domain 3 (Tailings Emplacement	ent)					
	Tailings capping	Tailings capped with 2m to 5m (subject to final design requirements) of inert overburden material.	Approvals granted under Work Health and Safety (Mines) Regulation 2014 [NSW] Schedule 3 High risk activities	No	5	Ongoing Operations
	Capping drainage	Capping layer has been designed to allow for surface water runoff, with slope grades of <1%.	Section 5.10 Conceptual Mine Closure Plan	No	5	Ongoing Operations
All hazardous materials and contaminated materials removed.	Capping landform	Capping layer has been re-profiled and is compatible with the local surrounding landscape.	Volume 1 - Section 5 of the Project 2003 EIS (Final Landform Design Concepts	No	5	Ongoing Operations
Design of capping to prevent soil erosion and exposure to tailings material beneath. Rehabilitated land will be	Material characterisation	Material characterisation of the final land form surface (to identify appropriate soil ameliorants and application rates) has been completed.	Volume 1 - Section 5.3 of the Project 2003 EIS (Final Landform Design Concepts)	No	4	Ongoing Operations
geotechnically stable and will not present a greater safety hazard than surrounding land. Mined land will be recontoured to a landform	Application of ameliorants	Application of appropriate soil ameliorants applied (at specified rate) has been completed.	Section 5.6 Conceptual Mine Closure Plan	No	4	Ongoing Operations
compatible with the surrounding natural landscape.	рН	Soil pH (H₂O) range: pH 5.5 – pH 7.8	Volume 4, Appendix G Tailings Management Project 2003 EIS	No	4	Ongoing Operations
	Electrical conductivity (EC)	Soil EC (H₂O) ≤1200 μS/cm	Rehabilitation Standards for Wambo Coal (Global Soil Systems, February 2009)	No	4	Ongoing Operations
	Spontaneous combustion	No spontaneous combustion evident at mine closure and during landform establishment.	Section 6.3 Conceptual Mine Closure Plan	No	6	Ongoing Operations



Objectives	Performance Indicator	Completion Criteria	Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
	Erosion control	No tunnel erosion evident. No gully erosion evident. No rill erosion >200mm deep and/or >200mm wide. Appropriate erosion controls are in place and effective.	Section 5.6.2 Conceptual Mine Closure Plan Erosion and Sedimentation Control Plan	No	13	Ongoing Operations
	Management of mine water	Water runoff is contained and managed within internal water management system. No water discharged from site, unless relevant volumes and quality as specified by Environmental Protection Licence (EPL) No. 529 can be achieved.	Section 6.3 Conceptual Mine Closure Plan EPL 529	No	12	Ongoing Operations
Domain 5 (Subsidence Area)						
Land affected by subsidence will be stable and will not	Subsidence cracking	No subsidence surface cracks remaining that present a risk to the environment, safety and the final land use objectives. Remediation of surface cracks >50 mm.	Section 5.11 Conceptual Mine Closure Plan SBU Extraction Plan LW11-16	No	14	Ongoing Operations
present a greater safety or environmental hazard than surrounding land or present a risk to future final land use options.	Creek stability	Creeks affected by subsidence have been repaired and their functionality and stability has been confirmed by a hydrological engineer (or equivalent).	DA305-7-2003	No	14	Ongoing Operations
All watercourses subject to subsidence impacts shall be hydraulically and geomorphologically stable.	Erosion control	No tunnel erosion evident. No gully erosion evident. No rill erosion >200mm deep and/or >200mm wide. Groundcover is >60%. Appropriate erosion controls are in place and effective.	Section 5.6.2 Conceptual Mine Closure Plan SBU Extraction Plan LW11-16 Erosion and Sedimentation Control Plan	No	13	Ongoing Operations
Domain 6 (Rehabilitation Pre-M	MOP), Domain D (Rehabilita	ation – Mixed Pasture/Woodland), Domain E (Rehabilitation -	- Woodland Corridors), Domain	H (Rehabilita	tion Pasture)	
Land capability returned to a class similar to that existing prior to disturbance (i.e. Class III). Land affected by subsidence	Subsidence cracking	No subsidence surface cracks remaining that present a risk to the environment, safety and the final land use objectives.	Section 5.11 Conceptual Mine Closure Plan	No	14	Ongoing Operations
will be stable and will not present a greater safety or environmental hazard than surrounding land or present a risk to future final land use options.	Erosion control	No tunnel erosion evident. No gully erosion evident. No rill erosion >200mm deep and/or >200mm wide. Appropriate erosion controls are in place and effective.	Section 5.6.2 Conceptual Mine Closure Plan Erosion and Sedimentation Control Plan	No	13	Ongoing Operations



Objectives	Performance Indicator	Completion Criteria	Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
Domain 7 (North Wambo Creel	k Diversion)					
Land affected by subsidence will be stable and will not present a greater safety or environmental hazard than surrounding land or present a risk to future final land use options.	Management of surface water	Water quality discharged from diversion meets water quality trigger values for North Wambo Creek under normal flow conditions, as provided in the SWMP.	Section 6.4 Conceptual Mine Closure Plan Surface Water Monitoring Program	No	12	Ongoing Operation
All watercourses subject to subsidence impacts shall be hydraulically and geomorphologically stable.	Subsidence cracking	No subsidence surface cracks remaining that present a risk to the environment, safety and the final land use objectives. Remediation of surface cracks >50 mm.	Section 5.11 Conceptual Mine Closure Plan	No	14	Ongoing Operation
Rehabilitated land will be geotechnically stable and will not present a greater safety hazard than surrounding land Rehabilitated landforms will be designed to shed water safely	Creek stability	Creeks affected by subsidence have been repaired and their functionality and stability has been confirmed by a hydrological engineer (or equivalent). Remediation of all visible surface cracks in the low flow channel as soon as practicable.	DA305-7-2003 SBU Extraction Plan LW11-16	No	14	Ongoino Operation
without causing excessive erosion, jeopardising landform geotechnical integrity or increasing pollution of downstream watercourses.	Erosion control	No tunnel erosion evident. No gully erosion evident. No rill erosion >200mm deep and/or >200mm wide. Groundcover is >60%. Appropriate erosion controls are in place and effective.	Section 5.6.2 Conceptual Mine Closure Plan SBU Extraction Plan LW11-16 Erosion and Sedimentation Control Plan	No	13	Ongoing Operation



Objectives	Performance Indicator	Completion Criteria	Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
Domain F (Final Void)						
	Surface water management	Surface water inflows to the final voids have been minimised through appropriate land forming and water management structures.		No	16	Ongoing Operations
All hazardous materials and	Geotechnically stable	Final voids have been geotechnically designed and profiled for long term stability.		No	16	Ongoing Operation
contaminated materials removed. All infrastructure removed that is not required post closure.	Perimeter bunding	Perimeter bunding has been formed around final voids to reduce the risk for all flood events.	Volume 1, Section 5.3.4 Project EIS 2003 (Final Voids)	No	16	Ongoing Operation
Provide a self-sustaining land form post mine closure. Rehabilitated landforms will be designed to shed water safely	Safety fencing	Safety fencing erected to limit public access to voids	Volume 1, Section 6.1.3 Project EIS 2003 (Mine Closure Plan) Final Void Management Plan ³⁹	No	16	Ongoing Operation
without causing excessive erosion, jeopardising landform geotechnical integrity or increasing pollution of downstream watercourses.	Carbonaceous material	No exposed carbonaceous materials remaining in the final void floor.	NOTE: To be updated in revised CMCP.	No	16	Ongoing Operation
	Covered coal seams	Coal seams sufficiently backfilled with overburden material so no coal seams are exposed in accordance with Final Void Management Plan.		No	16	Ongoing Operation
	Void design	Final void design in accordance with the Final Void Management Plan.		No	16	Ongoing Operation



Table 27 Rehabilitation Performance Indicators and Completion Criteria – Growth Medium Development Phase

Objectives	Performance Indicator	Co	ompletion Criteria	а	Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
Rehabilitation Phase - Growth	Medium Development Pha	ase						
Domain 1 (Infrastructure), Dom	nain 3 (Tailings Emplaceme	ent Areas), Domain 4 (W	aste Rock Empla	acement Areas), Dom	ain 8 (Active Mining), Domain	9 (Future Min	ing), Domain	10 CHPP
	Topsoil depth	Topsoil has been applid 100mm thickness in all with the addition of hun topsoil/composite mix.	areas and/or othe	erwise been achieved	Volume 1 - Section 5 Rehabilitation, Project EIS 2003 Rehabilitation Standards for		1	Ongoing
	Topsoil characterisation	Topsoil characterisation identify appropriate soil been completed.			Wambo Coal (Global Soil Systems, February 2009)	No	3	operations
All hazardous materials and contaminated materials removed. Provide a growth medium that	Topsoil (pH)	Soil pH (H ₂ O) range: p	oH 5.5 – pH 7.8		Appendix G Project EIS 2003 (Waste Rock and CHPP Rejects and Tailings Management)		3	
is suitable for the establishment and maintenance of the selected revegetation species to	Topsoil Electrical conductivity (EC)	Soil EC (H₂O) ≤1200 μ	uS/cm		Rehabilitation Standards for Wambo Coal (Global Soil Systems, February 2009) Hazelton, P.A., Murphy, B.W.		3	Oncesia
achieve the final land use. Provide a growth medium that has physical and chemical properties comparable with reference sites.	Topsoil (Phosphorous)	Phosphate Test Method Colwell Bray	Productive Pasture 20-40 mg/kg 12-22 mg/kg	Native Vegetation 10-20 mg/kg 6-12 mg/kg	(1992); A Guide for t e Interpretation of Soil Test Results, NSW Dept Conservation and Land Management.	No	3	Ongoing operations
Land capability returned to a class similar to that existing prior to the commencement of mining (i.e. Class V and/or VI).	Topsoil (Organic Carbon)	Organic Matter % (g/10	00g) >3%				3	
	Application of ameliorants	Application of appropria has been completed.	ate soil ameliorant	s (at specified rate)	Volume 1 - Section 5 Rehabilitation, Project EIS 2003		3	Ongoing
Tops	Topsoil ripping	Ripping has been carri mm to 500 mm on the o has been undertaken b	contour. Full and		2003 Rehabilitation Standards for Wambo Coal (Global Soil Systems, February 2009)		1	operations



Objectives	Performance Indicator	Completion Criteria	Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
	Topsoil stockpile	Stockpiles which are to be inactive for extended periods have been fertilised and seeded with annual cover crop and/or preferred native pasture species (Table 17).	Volume 1 - Section 5 Rehabilitation, Project EIS 2003 Rehabilitation Standards for		2	
	Topsoil stockpile signage	Once constructed, the topsoil stockpiles have been signposted. Barriers constructed if necessary.	Wambo Coal (Global Soil Systems, February 2009)	No	2	Ongoing operations
	Topsoil stockpile location	No topsoil stockpiles are to be placed in the invert of drainage lines or drainage works.			2	
	Exotic cover	Biometric monitoring confirms exotic cover <33%.	Biodiversity Management Plan	No	11	Ongoing operations
	Management of mine water	Water runoff is contained and managed within internal water management system. No water discharged from site, unless relevant volumes and quality as specified by Environment Protection Licence (EPL) No. 529 can be achieved.	Erosion and Sediment Control Plan (ESCP) EPL 529	No	12	Ongoing operations
	Water quality	Water quality discharged from diversion meets water quality trigger values for North Wambo Creek under normal flow conditions, as provided in the SWMP.	Surface Water Monitoring Program	No	12	Ongoing operations
	Spontaneous combustion	No spontaneous combustion evident.	Section 6.3 Conceptual Mine Closure Plan	No	6	Ongoing Operations
	Erosion control	No tunnel erosion evident. No gully erosion evident. No rill erosion >200mm deep and/or >200mm wide. Appropriate erosion controls are in place and effective.	Section 5.6.2 Conceptual Mine Closure Plan Erosion and Sedimentation Control Plan	No	13	Ongoing operations



Table 28 Rehabilitation Performance Indicators and Completion Criteria – Ecosystem and Land Use Establishment Phase

Objectives	Performance Indicator			Completion	Criteria			Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
Rehabilitation Phase -	Ecosystem and L	and Use E	stablishment Phase								
Domain 1 (Infrastructu Domain 9 (Future Mini							nbo Cree	ek Diversion), Do	omain 8 (Acti	ve Minin	g),
Land capability returned to a class similar to that existing prior to the	Ground cover		70% of area has a vege bare area <20m ²	tative cover.				Erosion and Sediment Control Plan	No	11	Ongoing operations
commencement of mining (i.e. Class V and Class VI) Mixed Woodland/Pasture	Habitat Augmentation		propriate and practical s to augment the habitat v	,	timber logs etc will be	incorporated into the	final	Volume 1 - Section 5 Rehabilitation, Project EIS 2003	No	17	Ongoing operations
Areas established consistent with revegetation strategy. Woodland Corridor		A colour	r system in the BMP high	nlights the performance	e of each LFA site with	nin each rehabilitatior	n area.	Tongway, D.J. and Hindley, N.L.,2004.			
Areas established consistent with	LFA (Woodland		Green	Yellow	Orange	Red		Landscape function			
revegetation strategy. Rehabilitated landforms will be designed to shed water safely without causing excessive erosion, jeopardising landform geotechnical integrity or increasing pollution of	Rehabilitation) LFA (Pasture/ Woodland) LFA (Riparian)	e v. d n ta re n w	Area is generally meeting or exceeding target values and alues do not show trend of fecline over time — where nonitoring sites are meeting argets and values are elatively consistent, reduce nonitoring to infrequent LFA when changes in landscape or nanagement practices occur e. fire or grazing)	Area generally falls below target values but within 75% of targets or appears to be on a trajectory of improvement without the need for management intervention – further monitoring required	Area generally falls between 75% and 50% of target values or shows little sign of improvement over several monitoring events – further monitoring and possibly management actions required	Area falls below 50% of target and is unlikely to improve without management actions or shows trend of decline which is unlikely to improve without management actions		analysis. Procedures for monitoring and assessing landscapes. CSIRO Sustainable Ecosystems, Canberra.	No	10	Ongoing operations



Objectives	Performance Indicator		(Completion Cr	iteria			Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
downstream watercourses. Soil properties are suitable for the establishment and		Target scores were deve areas with reference site using the baseline data scores are provided in b	es throughout the co and data from near	ourse of the mo by sites within r	nitoring program elatively undistu	n. These scores irbed riparian ha	were developed bitat. Target	Biodiversity Management Plan			
maintenance of		Site Type		LOI	SI	INFI	NI				
selected vegetation species		Woodland	Average Score	0.77	56.58	40.43	33.95				
Establishment of		Rehabilitation	Target Score	>0.87	>59	>43	>36				
woodland vegetation linking remnant		Pasture	Average Score	0.84	60.03	38.64	31.86				
vegetation to the north and east of the Project		Rehabilitation	Target Score	>0.93	>61	>29	>25		No	10	Ongoing operations
with the eastern borders of Wollemi		North Wambo Creek	Average Score	0.56	53.26	28.76	19.34				operations
National Park.		Diversion	Target Score	>0.84	>62	>41	>37				
Pasture Areas established consistent		Wambo Creek	Average Score	0.67	52.3	45.0	29.6				
with analogue pasture		Wallibo Creek	Target Score	>0.84	>62	>41	>37				
communities. Land affected by subsidence will be stable and will not present a greater		The ongoing use of LF longer requiring further		sed, with achie	vement of a se	lf-sustaining sta	ble landform no				
safety or environmental hazard than surrounding land or present a risk to future final land use	Exotic cover	Biometric monitoring co	nfirms exotic cover	<33%.				Biodiversity Management Plan	No	11	Ongoing operations
options.	Management of mine water	Water runoff is containe from site, unless relevar 529 can be achieved.						Erosion and Sediment Control Plan (ESCP) EPL 529	No	12	Ongoing operations
	Water quality	Water quality discharged normal flow conditions,			ty trigger values	for North Wamb	o Creek under	Surface Water Monitoring Program	No	12	Ongoing operations



Objectives	Performance Indicator	Completion Criteria	Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
	Spontaneous combustion	No spontaneous combustion evident.	Section 6.3 Conceptual Mine Closure Plan	No	6	Ongoing Operations
	Erosion control	No tunnel erosion evident. No gully erosion evident. No rill erosion >200mm deep and/or >200mm wide. Appropriate erosion controls are in place and effective.	Section 5.6.2 Conceptual Mine Closure Plan Erosion and Sedimentation Control Plan	No	13	Ongoing operations



Table 29 Rehabilitation Performance Indicators and Completion Criteria – Ecosystem and Land Use Stability Phase

Objectives	Performance Indicator			Completion Criteria			Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
Rehabilitation Ph	ase – Ecosysten	n and Land Use Establi	shment Phase							
					ement Areas), Domain 7 ((Woodland Corridors)	North Wambo Cre	ek Diversion), Do	omain 8 (Acti	/e Minin	3),
Land capability returned to a class similar to that existing prior to the commencement		the performance and r hollow-bearing trees a However no performa	management actions re and length of fallen logs nce criteria has been s	equired. This colour ranl s have been presented a	to rank each measured att king system is shown belov as a measure of fauna habi remnant vegetation, as in s to form naturally.	v. The number of tat attributes.				
of mining (i.e. Class V and Class VI)		Site Attribute	Red (needs greater improvement)	Orange (in need of improvement)	Yellow (Not meeting target but values still acceptable)	Green (Excellent – within target range)				
Mixed Woodland/		Native Plant Species Richness (NPS)	0-10%	>10-<50% of target range	50-<100% of target range	≥ target range	WCPL's Completion			
Pasture Areas established consistent with	LFA (Woodland	Native Overstorey Cover (NOS)	0-10% or >200% of target range	>10-<50% or >150-200% of target range	50-<100% or >100-150% of target range	Within target range	Criteria and monitoring program has		10	
revegetation strategy.	Rehabilitation)	Native Midstorey Cover (NMS)	0-10% or >200% of target range	>10-<50% or >150-200% of target range	50-<100% or >100-150% of target range	Within target range	been developed	No		Ongoing
Woodland Corridor Areas established	LFA (Pasture/ Woodland)	Native Ground Cover – grasses (NGCG)	0-10% or >200% of target range	>10-<50% or >150-200% of target range	50-<100% or >100-150% of target range	Within target range	based on the Biometric (Gibbons et al	I		operations
consistent with revegetation	LFA (Riparian)	Native Ground Cover – shrubs (NGCS)	0-10% or >200% of target range	>10-<50% or >150-200% of target range	50-<100% or >100-150% of target range	Within target range	2009) Biodiversity			
strategy. Rehabilitated landforms will be		Native Ground Cover – other (NGCO)	0-10% or >200% of target range	>10-<50% or >150-200% of target range	50-<100% or >100-150% of target range	Within target range	Management Plan			
designed to shed water safely without		Proportion of native overstorey species regenerating (OR) in vegetation zone	0	0-0.5	0.5-1	1				
causing excessive erosion, jeopardising		Exotic plant cover (EPC)	>66%	33-66%	5-33%	0-5%				
landform										



Objectives	Performance Indicator		Completion Criteria											Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
geotechnical integrity or increasing pollution of downstream watercourses.		Completion criter considering both values for each P scores for each n	the baseline da CT . This crite	ata collec	ted during luded belo	the 2014	/2015 m	nonitorin	g progra	m and C	EH bei	nchmark	•	WCPL's Completion Criteria and monitoring program has			
Soil properties are suitable for		Plant Community Type (PCT)		NPS	NOS (%)	NMS (%)	NGC G	NGC S	NGC O	EPC	OR	нвт	FL	been developed			Ongoing operations
the establishment	he establishment and maintenance of selected	PCT 42: River Red	Average Value	14.3	15.3	14.5	28.9	1.1	6.9	38.3	1	0	14.9	(Gibbons et al	c s et al sity		
maintenance of selected		Gum / River Oak riparian woodland wetland in the Hunter Valley	Benchmark Value	38	10-50	10-50	20- 60	1-5	10- 30	<5	1	0.1	10	2009)			
vegetation species		Hunter Valley	Completion Criteria	>20	10-50	10-50	20- 60	1-5	5-30	<10	1	-	-	Biodiversity Management			
Establishment of woodland		PCT 1658: Rough	Average Value	27	11.8	10.8	19.5	3.5	31	10.4	1	1	13.9	DI	No	9	
vegetation linking remnant vegetation to the	remnant ion to the nd east of ject with tern	the Ironbark-Blakely's	Benchmark Value	26	13-40	10-50	4-15	5-30	5-25	0	1	0.8	20	3			
north and east of the Project with the eastern borders of		Red Gum-Bull Oak-Coast Banksia woodland on sands of the Warkworth area	Completion Criteria	>20	10-40	10-50	4-20	5-30	5-35	<10	1	-	-				
Wollemi National Park;		PCT 1603: Narrow	Average Value	29	13.8	9.2	26	7.4	4	0.2	1	0.7	26.3 5				
Pasture Areas established consistent with		leaved Ironbark – Bull Oak - Grey Box shrub- grass	Benchmark Value	41	15-40	5-10	30- 50	5-10	20- 40	<5	1	3	5				
analogue pasture communities.		open forest of the central and lower Hunter	Completion Criteria	>25	10-40	5-10	15- 50	5-10	5-40	<5	1	-	-				
Land affected by subsidence will be stable and will not present a greater safety or environmental hazard than surrounding land or present a risk to future final land use options																	



Objectives	Performance Indicator				Col	mpletio	n Criter	ia						Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
		Plant Community Type (PCT)		NPS	NOS (%)	NMS (%)	NGC G	NGC S	NGC O	EPC	OR	нвт	FL			NO#	MOF
		PCT1604: Narrow leaved Ironbark – Grey Box - Spotted Gum shrub - grass of the central and lower Hunter		35	22.5	7.2	34	8	5.3	0	1	0	35.3				
		PCT1604: Narrow leaved Ironbark –	Benchmark Value	41	15- 40	5-20	30- 50	5-10	20- 40	<5	1	3	5				
		Grey Box - Spotted Gum shrub - grass	Completion Criteria	>35	15- 40	5-20	30- 50	5-15	5-40	<5	1	-	-				
	s	of the central and lower Hunter PCT1176: Slaty Box – Grey Gum shrubby woodland on footslopes of the upper Hunter Valley, Sydney Basin Bioregion	Average Value	31	12.1	11.6	23.5	3	6	0	1	0	26	WCPL's Completion Criteria and monitoring program has been developed			
		PCT1176: Slaty	Benchmark Value	21	19- 42	6-24	5-20	0-25	2-10	<5	1	1	30	based on the Biometric (Gibbons et al		No 9	Ongoing operations
		Box – Grey Gum shrubby woodland on footslopes of the	Completion Criteria	21	15- 40	5-30	5-30	0-25	2-10	<5	1	-	-	2009)	No		
		upper Hunter Valley, Sydney Basin Bioregion PCT 1584: White Mahogany – Spotted Gum - Grey Myrtle semi- mesic shrubby open forest of the central and lower Hunter Valley	Average Value	50	10.5	19	70	16	8	0	1	0	25	Biodiversity Management Plan		Ū	Spo. a



Objectives	Performance Indicator	Completion Criteria Justification											Complete (Yes/No)	TARP Ref No#	Progress at start of MOP		
		Plant Community Type (PCT)		NPS	NOS (%)	NMS (%)	NGC G	NGC S	NGC O	EPC	OR	нвт	FL				
		PCT 1584: White Mahogany — Spotted Gum - Grey Myrtle semi- mesic shrubby open forest of the central and lower Hunter Valley PCT 1603: Narrowleaved Ironbark — Bull Oak - Grey Box shrub - grass open forest of the central and lower Hunter *	Benchmark Value	51	22- 45	5-40	5-25	10- 20	5-20	<5	1	1	20				
		PCT 1584: White Mahogany –	Completion Criteria	>45	15- 45	5-40	5-40	10- 20	5-20	0	1	-	-				
		Spotted Gum - Grey Myrtle semi- mesic shrubby	Average Value	39	5.5	25.7	40.7	6.7	12.6	4	1	0	12.6				
		open forest of the central and lower Hunter Valley PCT 1603: Narrowleaved Ironbark – Bull Oak - Grey Box shrub - grass open forest of the central and lower Hunter * PCT 1603: Narrowleaved Ironbark – Bull Oak - Grey Box shrub - grass open forest of the central and lower Hunter *	Benchmark Value	41	15- 40	5-10	30- 50	5-10	20- 40	<5	1	3	5				
		PCT 1603: Narrowleaved	Completion Criteria	>30	5-40	5-40	30- 50	5-10	10- 40	<5	1	-	-				
		Ironbark – Bull Oak - Grey Box shrub - grass open forest of the central and lower Hunter *															



Objectives	Performance Indicator		Completion Criteria										Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
												WCPL's Completion Criteria and monitoring			
			NPS	NOS (%)	NMS (%)	NGCG	NGCS	NGCO	EPC	OR	FL	program has			
		Older Woodland Rehabilitation on areas with a canopy of Sugar Gum	>15	15-40	5-40	5-15	5-10	5-15	<20	1	5	been developed based on the	No	9	Ongoing operations
		Rehabilitated areas of Narrow-leaved Ironbark – Bull Oak - Grey Box open forest	>20	10-40	5-10	15-50	5-10	5-40	<20	1	-	Biometric (Gibbons et al			operations
												2009)			
		Biodiversity Management Plan													
	Exotic cover	Biometric monitoring confirms	iometric monitoring confirms exotic cover <20%.									Biodiversity Management Plan	No	11	Ongoing operations
	Management of mine water	Water runoff is contained and r site, unless relevant volumes a achieved.	manageo ind quali	I within in ty as spe	ternal wat cified by E	er manag nvironme	ement sy ntal Prote	stem. No v ction Licer	water disch	narged t No. 529	from can be	Erosion and Sediment Control Plan (ESCP) EPL 529	No	13	Ongoing operations
	Water quality		Water quality discharged from diversion meets water quality trigger values for North Wambo Creek under normal								Surface Water Monitoring Program	No	13	Ongoing operations	
	Spontaneous combustion	No spontaneous combustion e	lo spontaneous combustion evident.									Section 6.3 Conceptual Mine Closure Plan	No	6	Ongoing Operations
	Erosion control	No tunnel erosion evident. No gully erosion evident. No rill erosion >200mm deep a Appropriate erosion controls an										Section 5.6.2 Conceptual Mine Closure Plan Erosion and Sedimentation Control Plan	No	13	Ongoing operations



Objectives	Performance Indicator	Completion Criteria	Justification	Complete (Yes/No)	TARP Ref No#	Progress at start of MOP
	Terrestrial fauna	Fauna monitoring will be used to qualitatively validate BioMetric and LFA monitoring results (i.e. self-sustaining stable landforms and vegetation structure have been successfully recreated or reintroduced and are being inhabited or frequented by local fauna).	Biodiversity Management Plan	No	17	Ongoing operations
	Feral animals	Annual feral animal control program implemented. Ecological monitoring confirms t feral animal control program effective.	Biodiversity Management Plan	No	17	Ongoing operations
	Bushfire management	Mitigation actions have been implemented as required by the Bushfire Management Plan.	Bush Fire Management Plan	No	18	Ongoing operations
	Sustainable Grazing	Monitoring confirms established pasture is able to sustain grazing activities comparable to that of the surrounding remnant pasture areas.	Section 8.4	No	ТВА	Ongoing operations



7.0 Rehabilitation Implementation

7.1 Status of MOP Commencement

This section describes the status of each domain at the start of this MOP period. This information is also presented graphically in **Plan 2**. The rehabilitation status of domains which are currently active (areas subject to on-going mining operations), are not described in detail.

Mine waste rock emplacements have been progressively re-shaped behind the active mining areas to construct landforms generally consistent with the pre-mining landform surface. Other Project components including areas of tailings emplacements have also been progressively rehabilitated as the area has become available.

Revegetation of completed landforms has been progressively undertaken and has included establishing both woodland and grassland vegetation communities, consistent with the rehabilitation objectives (**Section 4.3**) and post-mining land use (**Section 4.2**). As at 31 December 2017 approximately 599ha of completed landforms have been rehabilitated (**Table 30**).

Table 30 Cumulative Rehabilitation Areas

Revegetation	Final Land Use	Area (Ha)	Performance Criteria Achieved at MOP Commencement
Pasture	Grazing	670.16	No - ongoing
Woodland	Woodland Corridor	60	No – ongoing
	Total Areas	730.16	

Table 29 provides a summary of the status of activities for the Primary Domains at the commencement of the MOP period. The activity status of the domains include:

Active: Domains subject to on-going mining operations and associated

mining activities;

Not Active: Domains not subject to proposed mining operations; and

• Maintenance*: Domains subject to rehabilitation monitoring, ecological monitoring

and rehabilitation maintenance activities.

Note: There are no domains at the commencement of this MOP term that have met their respective completion criteria. Therefore ongoing management, monitoring and maintenance activities will be ongoing during this MOP term.

Table 31 Primary Domain Mining Activity Status

Domain	Domain Status	Domain Activities
Domain 1 Mine Infrastructure Areas	Active	Table 8 provides a summary of key assets within Domain 1. The infrastructure in this domain, includes but not limited to haul roads, mine entry road, main workshop, car park, mine administration and bathhouse facilities.
Domain 2 Water Management	Active	Table 8 provides a summary of assets within Domain 2. This domain is a made up of a number of clean and dirty water dams used by the Mine for operational purposes.



Domain	Domain Status	Domain Activities
Domain 3 Tailings Emplacement	Active	This domain is a made up of active and decommissioned tailings storage facilities. At the commencement of the MOP period there were two tailing facilities in various life stages, including:
		North East Tailings Dam (NETD) Progressive capping of tailings of the NETD will commence in Q1 2020 and continue through the MOP term. Hunter Pit Tailings Dam (HPTD) Active at the commencement of the MOP until Q4 2019 when the tailings dam is scheduled to be
		decommissioned.
Domain 4 Waste Rock Emplacement Areas	Active	This domain is a made up of a number of out of pit and in pit waste rock emplacement areas. Progressive rehabilitation of waste emplacement areas has occurred during the mine life.
Domain 5 Subsidence Areas	Maintenance	Each relevant EP outlines the proposed management, mitigation, monitoring and reporting of potential subsidence impacts and environmental consequences from the secondary extraction of LW7 to LW10a at the NWU Mine, LW11 to LW13 and LW14 to LW16 at the SBU Mine, and LW17 to LW20 at the SBUE Mine. An EP for SBUE Mine LW21 to LW25 will be submitted for approval during the MOP term.
Domain 6 Rehabilitation (Pre MOP)	Maintenance	Revegetation of completed landforms has been progressively undertaken and has included establishing both woodland and grassland vegetation communities, consistent with the rehabilitation objectives and post-mining land use. Rehabilitation activities within this domain during the MOP term will primarily be associated with Ecosystem and Land Use Sustainability.
Domain 7 North Wambo Creek Diversion	Maintenance	Revegetation of completed landforms has been progressively undertaken and has included establishing both woodland and grassland vegetation communities, consistent with the rehabilitation objectives and post-mining land use. Rehabilitation activities within this domain during the MOP term will primarily be associated with Ecosystem and Land Use Sustainability.
Domain 8 Active Mining Area	Active	At the commencement of the MOP active mining in the open cut was undertaken as described in Section 2.3.3 . The Open Cut mine has been divided into a number of pits. These pits comprise the Bates South Pit, Bates South Extended, Montrose West Pit and Montrose East Pit. Mining of the Highwall Pit (an extension of the South Bates Extended Pit [Roses Pit]) will commence in 2019 and continue in 2020.
Domain 9 Future Mining	Active	This domain is made up from a number of proposed mining areas that have not commenced at the beginning of the MOP term.
Domain 10 Coal Handling and Preparation Plant	Active	This domain contains the CHPP, rail load out facility, surface conveyors, product stockpile, ROM stockpiles, ROM crusher, reject bin, workshop, offices, bathhouse and employee car park.



7.2 Proposed Rehabilitation Activities this MOP Period

Mining and progressive rehabilitation activities over the term of this MOP are shown in **Plans 3A – 3B**. A description of proposed rehabilitation activities for each domain is provided in **Sections 7.2.1** to **7.2.10**. Final landform shaping of overburden emplacement areas will be progressively completed during the MOP term and rehabilitated.

As outlined in **Section 2.3.4**, reshaping results in a stable landform incorporating slopes and drainage which blend in with the surrounding natural topography. Slope stability is integral to rehabilitation design and the objective during rehabilitation planning is to design all slopes to a gradient of 10° or less (1V:5.7H). Slopes steeper than 10° may be necessary in some locations to ensure rehabilitation merges seamlessly with adjacent undisturbed land.

Mine waste rock emplacements would cover an area of approximately 1,300 ha and be rehabilitated to a final landform up to 160m AHD. Where long slopes are present, contour drains or deep staggered rips would be established. Waster rock emplacements will be constructed in 15 to 20 metre lifts and shaped to the final landform profile when completed.

Following shaping of the landform the mine waste rock emplacements would be covered with approximately 100 mm of topsoil sourced from soil stockpiles or freshly stripped open cut mining areas. Site preparation works following the placement of topsoil would include chisel ploughing or deep ripping along contour, depending on the vegetation type to be established.

Mine waste rock emplacements would be progressively revegetated with a pasture cover crop and endemic woodland shrubs and trees planted on ridgelines and other selected areas, consistent with the proposed revegetation strategy as described in **Section 3.3.7**.

Table 32 summarises the disturbance areas and where rehabilitation activities during the MOP period will be undertaken.

Revegetation will be progressive, commencing soon after the completion of landform shaping. Species to be planted in the rehabilitated landforms will be a mixture of native and introduced locally successful tree, native and exotic grasses and legume species. Locally collected tree and shrub seed will be used where practical.

Table 17 provides the list of species to be used in revegetation of woodland corridor areas. **Table 17** and **Table 18** provide the list of species to be used in revegetation pasture/woodland areas. Areas nominated for temporary rehabilitation, will use species as identified in **Table 18**.

In previously rehabilitated areas, ongoing maintenance activities will include controlling weeds and pests, repairing landforms, re-seeding and application of maintenance fertilisers as required. The requirement of these activities will be based on the annual rehabilitation monitoring program (**Section 8.0**) and opportunistic inspections of rehabilitated areas.

In RWEP areas, ongoing activities will include controlling weeds and animal pests as required. The requirement of these activities will be based on the annual monitoring program, opportunistic inspections (**Section 8.0**) and as required by the BMP.



Table 32 Rehabilitation and Disturbance Progression during the term of the MOP

Year	Total Disturbances (ha)	Total Rehabilitation (ha)	Cumulative Rehabilitation (ha)
2018	35.5	58.5	652.55
2019	57.89	33.69	684.9
2020	59.56	45.26	730.16
At end of MOP	152.95	123.04	730.16

Note: If highwall mining does not proceed, total disturbance and rehabilitation will be reduced by 44.4 hectares.

Sections 7.2.1 to **7.2.16** provide a summary of rehabilitation activities scheduled for each domain during the MOP term, including the appropriate rehabilitation phase to be undertaken, with respect to the following rehabilitation activities, including:

- Timing and activities involved in decommissioning;
- Physical and chemical characteristics of mining and process waste of emplaced material relevant to rehabilitation;
- Method of landform establishment;
- · Final landform profile and slopes;
- Characteristics of all cover material including sealing/drainage layers, subsoil/topsoil;
- Thicknesses of cover layers and methods of laying and compaction including topsoil, imported substrate material;
- Drainage and erosion control methods;
- Soil amelioration/treatment methods;
- Vegetation species and establishment techniques;
- Management of cleared vegetation;
- Habitat establishment techniques; and
- Maintenance activities/requirements.

7.2.1 Domain 1 - Mine Infrastructure Areas

No rehabilitation activities are scheduled for this domain during the MOP term. **Plan 3B** illustrates the infrastructure areas that will be remaining at the end of the MOP term.

This domain will remain active during the MOP term. At mine closure the infrastructure in this domain that is not required as part of a post closure land use will be decommission and removed. Interim rehabilitation measures, including the establishment of cover crops and dust management controls on incomplete landforms and other inactive disturbance areas, will be implemented where they may remain inactive for an extended period. These measures will provide initial stabilisation of mine landforms, reduce the visual impact of the mine and minimise the potential for generation of windblown dust and sediment laden runoff during decommission activities. Temporary rehabilitation using pasture species as provided in **Table 17** will be used to stabilise these areas.



7.2.2 Domain 2 – Water Management

No rehabilitation activities are scheduled for this domain during the MOP term. **Plan 3B** illustrates the water management dams that will be remaining at the end of the MOP term.

This domain will remain active during the MOP term. At mine closure selected dams may be retained and transferred to regional landholders for use following mine closure, where agreed in consultation with relevant authorities and local landholders.

7.2.3 Domain 3 – Tailings Emplacement Areas

Rehabilitation activities, including decommissioning and consolidating are scheduled for this domain during the MOP term. **Plan 3B** illustrates the tailings emplacement areas that will be remaining at the end of the MOP term.

Currently there are a number of tailing facilities in various life stages at the commencement of this MOP term, including:

- North East Tailings Dam (Decommissioned and under care and maintenance until alternate capping method trial is completed);
- Hunter Pit Tailings Dam (Currently active but scheduled for decommissioning in 2019 and followed by consolidation of the tailings); and
- Homestead and In Pit Tailings Dams (Not developed. Commissioning of the In Pit Tailings Dam is scheduled for Q1 2019 subject to relevant approvals

The engineered capping design would consider site topography, prevailing climatic conditions and the availability of suitable fine textures material (i.e. highly weathered mine water rock) as a cover material. The capping process creates a final landform that is stable and can be rehabilitated using the same rehabilitation concepts and methods as for the mine waste rock emplacements. Final rehabilitation of the tailings emplacement areas will occur when the dams have been capped and deemed stable and suitable for rehabilitation to occur.

7.2.4 Domain 4 – Waste Rock Emplacement Areas

Portions of waste rock emplacement areas (**Plans 3A - 3B**) are scheduled for progressive rehabilitation during the MOP term. Overburden emplacement areas progressively rehabilitated during the MOP term will transfer to rehabilitated areas. The following rehabilitation phases identified within this domain during the MOP term include:

Decommissioning

No decommissioning activities required to rehabilitate overburden emplacement areas.

Material Characterisation

Material and soil characterisation will be undertaken at an appropriate scale across the site, prior to rehandling of topsoil and waste rock material.

Representative samples will be taken to characterise the nature of the soil material (e.g. sodicity, acidgenerating potential, etc.) to determine the potential limitations to rehabilitation and sustainable plant growth.

The results will be used to determine specific ameliorant techniques that may be applied to the soil material in order for rehabilitation to be sustainable.



Some ameliorates may need to be added to rehabilitated areas, with these possibly including gypsum, lime, fertiliser and organic growth material (OGM). The use of soil ameliorants is designed to prevent surface crusting, increase moisture and organic content, and buffer surface temperatures to improve germination.

Landform Establishment

As outlined in **Section 2.3.4**, landform reshaping consists of re-contouring overburden dumps to the designed shape for final rehabilitation to a final landform up to 160m AHD.

Reshaping results in a stable landform incorporating slopes and drainage which blend in with the surrounding natural topography. Slope stability is integral to rehabilitation design and the objective during rehabilitation planning is to design all slopes to a gradient of 10° or less (1V:5.7H). Slopes steeper than 10° may be necessary in some locations to ensure rehabilitation merges seamlessly with adjacent undisturbed land.

Once bulk reshaping is completed, the landform is ripped to approximately 200-300 mm and then the final trim and rock raking are undertaken. The ripping loosens up any near surface strata within the landform that have been compacted during placement, aiding root penetration during vegetation establishment. The final trim smooths out any washouts, rough edges, temporary access tracks, local steep topography and prepares the surface for revegetation.

Rock-raking removes exposed surface rock greater than 200 mm in diameter. This raking is usually done along the contour, leaving a textured surface that assists with erosion minimisation until vegetation can be established.

Growth Medium Development

Topsoil stripped ahead of mining is applied to the reshaped surface in an even layer generally not less than 100 mm. Topsoil is placed using rear dump haul trucks and spread with dozers or graders. Once spread, the topsoil surface is disc or chisel cultivated to create a textured surface which assists in trapping surface runoff, provides seed entrapments and creates microclimates favourable for seed germination.

Where topsoil stockpiles are significantly weed infested, the top layer of the stockpile may require scalping before underlying material is used for topdressing.

If the pre-rehabilitation assessment determines the stockpiled material is sodic, gypsum should be applied at a standard rate of 5 - 10 t/ha, depending on material sodicity. If gypsum is required, it should be mixed in with the topsoil as part of the stripping operation (ameliorants applied to topsoil surface prior to stripping), irrespective of whether the topsoil is to be placed in storage or directly applied to a rehabilitation area. Application of ameliorants as part of the topsoil stripping process is cost effective, and – in the case of gypsum in particular - gives the ameliorants additional time to react and modify the soil to ensure it is a stable growing medium.

Although low pH soil has not historically been a concern at Wambo, a lime requirement test should be undertaken to determine the lime application rate, if low pH material is identified during the pre-rehabilitation assessment.

Addition of organic supplements is recommended for high and low pH, sodic (dispersive) and low fertility soils. Such supplements can also assist in returning favourable soil microorganisms to sterile long-stockpiled material.



Erosion and Sediment Control

The surface of mine waste rock emplacements would be constructed to form a pattern of ridges and valleys. The valley areas would be shaped into a network of constructed drainage structures. Mine waste rock emplacement surfaces would be formed to maximise rainfall absorption and to minimise the requirement for artificial drainage structures. Mine waste rock emplacement berms would generally be reverse graded with perimeter bunds constructed as necessary.

Natural slopes commonly evolve to form an 'S' shape as a result of natural erosion and deposition processes. Mine waste rock emplacement slopes would generally be constructed in profile to form an 'S' shape with the upper 20 to 30% being convex and the lower 70 to 80% being concave.

Until an adequate vegetation cover is established, heavy rainfall may cause erosion, resulting in a dissected land surface, resource loss and the need for expensive remedial treatment. Therefore, slope length is reduced by fit for purpose designed structures such as contour drains, to intercept and divert water off the slopes. The structure(s) principle aim is to drain water safely from the landform, via a sediment detention structure if the water is to be discharged from the mine water management footprint.

Ecosystem Establishment:

The revegetation strategy includes the revegetation of disturbance areas with areas of woodland (corridors), areas which contain a mixture of woodland and pasture, and riparian vegetation, as described **Section 3.3.7.4.**

Vegetation may be established by the following methods:

- Sowing or direct seeding;
- Propagules (seeds, lignotubers, corms, bulbs, rhizomes and roots) stored in the topsoil;
- Spreading harvested plants with bradysporous seed (seed retained on the plant in persistent woody capsules) onto areas being rehabilitated;
- Planting nursery-raised seedlings (tubestock); and
- Invasion from surrounding areas through vectors including birds, animals and wind.

The most common method of vegetation establishment at Wambo is broadcast seeding of selected pasture or tree seed mixes.

Seed sowing is usually supplemented by the concurrent application of granulated fertiliser. Sowing is undertaken shortly after topsoil spreading to avoid loss of topsoil due to wind and rain action. Tubestock is generally only used to establish vegetation where rapid growth or specific species establishment is required, such as remedial revegetation, erosion control or visual bunding.

Fertiliser application is beneficial to vegetation establishment to replenish any nutrient deficiencies. The type of fertiliser and application rate varies according to the specific site, soil type and post-mining use of the area. When applying any additional chemical or products to the soil, the effects of runoff and leaching will be considered, as rapid leaching from organic wastes are known to provide ideal conditions for algal blooms and exacerbate weed growth and infestation.

Timing for initial vegetation establishment is an important factor for successful revegetation. Where possible, sowing and planting are planned to occur as soon as possible prior to the expected onset of reliable rains or after a break of the season (i.e. Autumn and Spring).



Following the changes in topography, drainage and soil conditions that results from open cut mining, some local provenance species may not be suitable for revegetation and seed sourced from outside the immediate district may be required. The most appropriate species to use to rehabilitate the area are those most suited to the soil types, drainage status, aspect and climate of the site. The biodiversity values of the surrounding native vegetation communities are considered during rehabilitation planning.

Distribution of vegetation type and species selection will be designed to enhance these values, whilst ensuring that weed and fire hazards are not increased for surrounding local agricultural areas. In recognition of the importance of vegetation corridors to regional biodiversity, rehabilitation initiatives aim to increase the connectivity of vegetation in the region through the establishment of woodland corridors. Accordingly, the rehabilitation program has been designed to establish linkages between the rehabilitation areas, existing remnant vegetation and Wollemi National Park. In doing so, WCPL will address the issue of discontinuity in remnant vegetation across the Hunter Valley floor.

Revegetation will include the use of native species with the potential to offer habitat resources for native wildlife (e.g. breeding, roosting/nesting or foraging resources), including threatened fauna species. The revegetation program will include the use of food tree species for the Glossy Black-cockatoo (e.g. *Allocasuarina* sp.).

Ecosystem Development

At the ecosystem and land use sustainability phase, rehabilitation monitoring results would be used to confirm rehabilitation areas are on a trajectory towards a self-sustaining ecosystem and towards meeting the rehabilitation completion criteria. Monitoring results would also be used to determine the requirement for maintenance and/or contingency measures (e.g. supplementary plantings) to improve rehabilitation performance. Contingency measures are described further in **Section 8.3**.

It is expected that at this phase, the need for maintenance/intervention would be no greater than that required for the surrounding lands whether it be for grazed lands or for existing remnant vegetation areas such as the RWEP areas.

One rehabilitation objective is the establishment of woodland vegetation linking remnant vegetation to the north and east of the Project with the eastern borders of Wollemi National Park. Creation of post-mining landforms that enhance the amenity of the local landscape and contribute to local and regional habitat corridors as presented in the *Synoptic Plan: Integrated Landscapes for Coal Mine Rehabilitation in the Hunter Valley of New South Wales* (NSW Department of Mineral Resources, 1999).

Accordingly, the rehabilitation program has been designed to establish linkages between the rehabilitation areas, existing remnant vegetation and Wollemi National Park (WCPL, 2003).

Maintenance Activities

Key rehabilitation maintenance requirements include:

- Weed and feral animal control of rehabilitation;
- Erosion control works;
- Re-seeding/planting of rehabilitation areas that may have failed;
- Maintenance fertilising; and
- Repair of fence lines, access tracks and other general related land management activities.

The requirement of these rehabilitation maintenance activities will be based on the annual rehabilitation monitoring program (**Section 8.0**) and opportunistic inspections of rehabilitated areas as described in the BMP. The rehabilitation maintenance activities are described in **Section 9.0**.



7.2.5 Domain 5 - Subsidence Area

Rehabilitation activities in this domain will be accordance with each relevant approved EP and would generally include the following.

Visual monitoring of remediated subsidence areas will be conducted monthly to identify any requirement for maintenance measures and/or remedial works.

Any installed sediment control structures will be inspected on a monthly basis, or following rainfall events of equal to or greater than 20 mm/day (midnight to midnight) as recorded by the Wambo Meteorological Station.

Details of any subsidence impacts observed will be recorded in the Subsidence Impact Register with visual observations documented in the Subsidence Impact Register. Visual inspections will be undertaken in accordance with an inspection checklist as provided in the Subsidence Monitoring Program.

Subsidence impacts (mainly surface cracking) within areas of existing pasture (Domain C) utilised for grazing and previously rehabilitated areas in the open cut (Domain 6) will be remediated. The implementation of the program to remediate these areas will be carried out in the MOP term. The results of the subsidence remediation activities will be provided in the Annual Review. Subsidence repairs on private property to be carried out in accordance with **Section 3.3.4**.

7.2.6 Domain 6 - Rehabilitation (Pre MOP)

Ecosystem Development

At the ecosystem and land use sustainability phase, rehabilitation monitoring results would be used to confirm rehabilitation areas are on a trajectory towards a self-sustaining ecosystem and towards meeting the rehabilitation completion criteria. Monitoring results would also be used to determine the requirement for maintenance and/or contingency measures (e.g. supplementary plantings) to improve rehabilitation performance. Contingency measures are described further in **Section 8.3**.

It is expected that at this phase, the need for maintenance/intervention would be no greater than that required for the surrounding lands whether it be for grazed lands or for existing remnant vegetation areas such as the RWEP areas.

One rehabilitation objective is the establishment of woodland vegetation linking remnant vegetation to the north and east of the Project with the eastern borders of Wollemi National Park Creation of post-mining landforms that enhance the amenity of the local landscape and contribute to local and regional habitat corridors as presented in the *Synoptic Plan: Integrated Landscapes for Coal Mine Rehabilitation in the Hunter Valley of New South Wales* (NSW Department of Mineral Resources, 1999).

Accordingly, the rehabilitation program has been designed to establish linkages between the rehabilitation areas, existing remnant vegetation and Wollemi National Park (WCPL, 2003).

Maintenance Activities

Key rehabilitation maintenance requirements include:

- Weed and feral animal control of rehabilitation;
- Erosion control works;
- · Re-seeding/planting of rehabilitation areas that may have failed;
- Maintenance fertilising; and



Repair of fence lines, access tracks and other general related land management activities.

The requirement of these rehabilitation maintenance activities will be based on the annual rehabilitation monitoring program (**Section 8.0**) and opportunistic inspections of rehabilitated areas as described in the BMP. The rehabilitation maintenance activities are described in **Section 9.0**.

7.2.7 Domain 7 - North Wambo Creek Diversion

A section of the North Wambo Creek has been diverted to avoid the Wambo Open Cut Mine. The North Wambo Creek diversion was constructed in accordance with the approved North Wambo Creek Diversion Plan.

Rehabilitation activities within this domain during the MOP term will primarily be associated with Ecosystem and Land Use Sustainability phase, including the following rehabilitation maintenance activities:

- Controlling weeds;
- Repairing landforms and the creek channel (as a result of mine induce subsidence);
- Revegetation (i.e. replanting and/or reseeding); and
- Application of maintenance fertilisers as required.

A selection of pasture/cover crops have been utilised in the revegetation of the North Wambo Creek diversion riparian zone. The revegetation strategy includes the planting of the riparian corridor with River Oak (*Casuarina cunninghamia*) and Rough-barked Apple (*Angophora floribunda*).

The requirement of these rehabilitation maintenance activities will be based on the annual rehabilitation monitoring program (**Section 8.0**) and opportunistic inspections of rehabilitated areas as described in the BMP. The rehabilitation maintenance activities are described in **Section 9.0**.

7.2.8 Domain 8 – Active Mining Areas

No rehabilitation activities are scheduled for this domain during the MOP term. Some areas of the active mining area will transfer to overburden emplacement areas during the MOP term as identified on Plans 3A – 3B.

7.2.9 Domain 9 – Future Mining Areas

No rehabilitation activities are scheduled for this domain during the MOP term, however some areas of the future mining area will transfer to active mining areas during the MOP term as identified on Plans 3A – 3B.

Surface Disturbance Permit Procedure

WCPL has implemented a Surface Disturbance Permit (SDP) procedure and checklist. The SDP requires the approval of WCPL's Environmental Department prior to any land disturbance and clearing activities taking place. The SDP aims to identify any environmental issues such as cultural heritage sites, flora and fauna communities, threatened species, surface drainage and the identification of any seed or timber resources that can be salvaged.

Where required, the following requirements must be addressed by the SDP prior to WCPL Environment and Community Manager granting approval:



- A plan with proposed area for disturbance delineated;
- Pre clearance surveys completed for both ecological and heritage assessments;
- An erosion and sediment control plan;
- Topsoil management measures;
- Noise management measures;
- Dust management measures; and
- Light management measures.

Salvage and Re-use of Materials

Where practicable, clearing operations will be managed to maximise the re-use of cleared vegetative material. Any seed or timber resources that can be salvaged will be identified as part of the SDP procedure. Unsuitable vegetative material will be mulched and stockpiled.

Cleared vegetation suitable for fence posts and habitat for fauna will be set aside and salvaged. Habitat features such as logs and hollows collected during a clearance campaign may be utilised in WCPL's existing rehabilitated areas or to augment habitat features for fauna in the RWEP areas.

Topsoil Stockpile Management

Where possible, direct placement of excavated topsoil onto re-shaped areas is preferred to stockpiling, in order to avoid rehandling and reduce the potential for further topsoil degradation or loss. If a reshaped surface is not available, topsoil will stockpiled in accordance with **Section 3.3.6**.

Ideally topsoil will be stockpiled for no more than 12 months. Where practicable, the topsoil that has been stockpiled for the longest period of time will be used first on available rehabilitation areas.

The location for topsoil stockpiles will determined in consideration of where the soil is to be used for rehabilitation, the haul length and the fleet required in order to minimise rehandling of the topsoil as much as possible prior to it being used for rehabilitation.

Topsoil stockpiles will be stabilised to reduce their susceptibility to wind erosion and constructed to avoid drainage lines. Stockpiles will also be sited as far as possible from mining activities to reduce any further potential for degradation. The stockpile will be shaped/rounded and seeded to reduce the potential for erosion. The seed mix used would be consistent with the pasture species mix used for rehabilitation of pasture areas (**Section 3.3.7**)

Prior to the placement of topsoil, the ground surface will be levelled and cleared. Stockpiles will be limited to approximate heights of 3m to minimise the potential for compaction and will be constructed to be free draining.

Once constructed, the topsoil stockpiles will be signposted to minimise the potential for disturbance. Access barriers will also be constructed if necessary.

Once constructed, stockpiles will be surveyed and their location and volumes recorded in a Topsoil Stockpile Register along with other relevant data pertaining to each stockpile. On a quarterly basis, stockpiles will be assessed for erosion, vegetation coverage and weed infestation.

If weed infestations are significant, appropriate maintenance/control measures will be undertaken (e.g. spraying or manual removal).

Sampling of soil stockpiles and laboratory analysis of the samples may also be undertaken to determine the requirement for or rate of ameliorant required to improve the condition of stockpiled soils.



The Topsoil Stockpile Register (and site soil balance) will be revised/updated as soon as practicable following the replacement of soil on an available rehabilitation area and the register reviewed annually to track soil availability and soil demand.

7.2.10 Domain 10 - Coal Handling and Preparation Plant

No rehabilitation activities are scheduled for this domain during the MOP term. No rehabilitation activities are scheduled for this domain during the MOP term. **Plan 3B** illustrates the infrastructure areas that will be remaining at the end of the MOP term.

This domain will remain active during the MOP term. At mine closure the infrastructure in this domain that is not required as part of a post closure land use will be decommission and removed. Interim rehabilitation measures, including the establishment of cover crops and dust management controls on incomplete landforms and other inactive disturbance areas, will be implemented where they may remain inactive for an extended period. These measures will provide initial stabilisation of mine landforms, reduce the visual impact of the mine and minimise the potential for generation of windblown dust and sediment laden runoff during decommission activities. Temporary rehabilitation using pasture species as provided in **Table 17** will be used to stabilise these areas.

7.3 Summary of Rehabilitation Areas During the MOP

Table 33 outlines the proposed rehabilitation activities within primary and secondary domains during the MOP term. Shaded cells indicate rehabilitation phases are not applicable during the MOP term as the domains will remain Active.

Table 33 Summary of Rehabilitation Proposed during the MOP Period

Primary Domain	Secondary Domain	Code	Rehabilitation Phase	Area (ha) at start of MOP	Area (ha) at end of MOP
Mine	Rehabilitation	1D	Active	216	237
Infrastructure Area	(Mixed Pasture/Woodland)	Ref:	Decommissioning	0	0
(Domain 1)	·	Plan 2	Landform Establishment	0	0
(=			Growth Medium Development	0	0
			Ecosystem Establishment	0	0
			Ecosystem Development	0	0
			Relinquished Lands	0	0
Water	Water	2A	Active	77	48
Management (Domain 2)	Management	Ref: Plan 2	Decommissioning	0	0
(Domain 2)			Landform Establishment	0	0
			Growth Medium Development	0	0
			Ecosystem Establishment	0	0
			Ecosystem Development	0	0
			Relinquished Lands	0	0
Tailings	Rehabilitation	3D	Active	59	100.2
Emplacement Areas	(Mixed Pasture/Woodland)	Ref:	Decommissioning	0	0
(Domain 3)	r dotaro, vvocalaria)	Plan 2	Landform Establishment	0	0
(= ::::::::::::0)			Growth Medium Development	0	0
			Ecosystem Establishment	0	0
			Ecosystem Development	0	0
			Relinquished Lands	0	0



Primary Domain	Secondary Domain	Code	Rehabilitation Phase	Area (ha) at start of MOP	Area (ha) at end of MOP
Waste Rock	Rehabilitation	4D/4E	Active	625	747
Emplacement	(Mixed Pasture/Woodland)	Ref:	Decommissioning	0	0
Area (Domain 4)	r astarc/woodiana)	Plan 2	Landform Establishment	0	0
(Domain 4)	Rehabilitation		Growth Medium Development	0	0
	(Woodland Corridors)		Ecosystem Establishment	0	0
	0000,		Ecosystem Development	0	0
			Relinquished Lands	0	0
Subsidence	Existing Native	5B/5E	Active	198	458
Area		Ref:	Decommissioning	0	0
(Domain 5)	Existing Pasture	Plan 2	Landform Establishment	0	0
			Growth Medium Development	0	0
			Ecosystem Establishment	1324	1325
			Ecosystem Development	As required	
			Relinquished Lands	0	0
Rehabilitation	Existing Pasture	6C/6D	Active	605	684
Area	Rehabilitation (Mixed Pasture/Woodland)	Ref: Plan 2	Decommissioning	0	0
(Domain 6)			Landform Establishment	0	0
			Growth Medium Development	0	0
			Ecosystem Establishment	0	0
			Ecosystem Development	521	666
			Relinquished Lands	0	0
North Wambo	Rehabilitation	7D Ref: Plan 2	Active	90.0	90.0
Creek Diversion	(Pasture and selected woodland species)		Decommissioning	0	0
(Domain 7)			Landform Establishment	0	0
,			Growth Medium Development	0	0
			Ecosystem Establishment	0	0
			Ecosystem Development	90.0	90.0
			Relinquished Lands	0	0
Active	Rehabilitation	4D/4E/8F	Active	79	96
Mining	(Mixed Pasture/Woodland)	Ref:	Decommissioning	0	0
Area	rastule/woodialid)	Plan 2	Landform Establishment	0	0
(Domain 8)	Rehabilitation		Growth Medium Development	0	0
	(Woodland Corridors)		Ecosystem Establishment	0	0
	Comdois)		Ecosystem Development	0	0
	Final Void		Relinquished Lands	0	0
Future	Rehabilitation	9D/9E	Active	282	0
Mining	(Mixed Pasture/Woodland)	Ref:	Decommissioning	0	0
(Domain 9)	r asiure/vvoodiaild)	Plan 2	Landform Establishment	0	0
	Rehabilitation		Growth Medium Development	0	0
	(Woodland Corridors)		Ecosystem Establishment	0	0
	Contacts)		Ecosystem Development	0	0
			Relinquished Lands	0	0
Coal Handling	Rehabilitation	10D/10E	Active	28	28
And	(Mixed	10G	Decommissioning	0	0
Preparation	Pasture/Woodland)	Ref:	Landform Establishment	0	0
Plant	Rehabilitation	Plan 2	Growth Medium Development	0	0
(Domain 10)	(Woodland		Ecosystem Establishment	0	0



Primary Domain	Secondary Domain	Code	Rehabilitation Phase	Area (ha) at start of MOP	Area (ha) at end of MOP
	Corridors)		Ecosystem Development	0	0
	Mine Infrastructure Decommissioned		Relinquished Lands	0	0

Note: The mining process at WCPL does not provide for areas of landform establishment at the year end or at the end of the MOP term. However, the mining process continually transitions from active mining, overburden emplacement, landform establishment, to growth medium establishment through the year.

7.4 Relinquishment Phase Achieved during MOP Period

As mining activities at WCPL are scheduled to continue past the MOP period and the Mine has an approved 35 year mine life until the year 2039, there will be no areas subject for lease relinquishment at the end of this MOP term.



8.0 Rehabilitation Monitoring and Research

8.1 Rehabilitation Monitoring

Rehabilitation performance, in accordance with the BMP, is currently monitored to ensure vegetation is establishing and to determine the need for any maintenance and/or contingency measures. The BMP was issued to the DPIE on the 28 October 2016 after extensive consultation with NSW Office of Environment and Heritage (OEH) and the Department of the Environment and Energy (DoEE). On the 17 November 2016 the DoEE approved the BMP. On the 1 November 2016 the OEH endorsed the BMP. Although the BMP did not receive final approval by the DPIE until 11 October 2017, key elements of the BMP applicable to this MOP including completion criteria, biodiversity management and monitoring programs have been implemented since late 2016.

The two main components of the Biodiversity Monitoring Programme include:

- · Monitoring of mine rehabilitation areas; and
- Monitoring of the RWEP areas.

8.2 Monitoring of Rehabilitation & RWEP Areas

8.2.1 Monitoring Methodologies

8.2.1.1 Landscape Function Analysis

The LFA component of the WCPL monitoring program focuses on monitoring and providing quantitative assessment of the success of newly rehabilitated landscape establishment. Two separate assessments consisting of a varieties of measured site attributes make contribute to LFA as provided in Tongway and Hindley (2004), these are:

- Landscape Organisation Index (LOI); and
- Soil Surface Assessment.

Landscape Organisation Index is the initial LFA data acquisition step and collects information at the hill slope scale. It relates to the proportion of the transect occupied by patches of landscape elements that are relatively permanent and provide stable, resource accumulating structures, such as grassy tussocks and other ground cover, leaf litter and logs. LOI can vary from 0.0 (a totally bare site) to 1.0 (a site totally covered by vegetation).

Soil Surface Assessment results provide an index on stability, infiltration and nutrient cycling for all patch and inter-patch types for the whole of landscape (transect). The combined score from each patch type provides a stability, infiltration and nutrient cycling index.

Eleven Soil Surface Condition Indicators (SSCIs) (**Table 32**), each focusing on specific biological and/or physical processes, are used to develop three LFA indices: Stability Index (SI), Soil Infiltration (INFI) and Nutrient Cycling (NI).



Table 34 Soil Surface Condition Indicators

		Relevant LFA Index		
SSCI	Description		INFI	NI
Soil Cover	Percentage cover of perennial vegetation to a height of 0.5 m. plus rocks > 2 cm and woody material > 1 cm in diameter or other long-lived, immoveable objects.	х		
Perennial Vegetation Cover	Percentage perennial vegetation cover.		х	Х
Litter Cover	Percentage cover of annual grasses and ephemeral herbage (both standing and detached) as well as detached leaves, stems, twigs, fruit, dung, etc.		Х	Х
Cryptogam Cover	yptogam Cover Percentage cover of algae, fungi, lichens, mosses, liverworts and fruiting bodies of mycorrhizas.			Х
Crust Brokenness	Categorises soil crusts from 0-4 where 0 refers to 'no crust present' and 4 refers to an 'intact and smooth' soil crust.	Х		
Erosion Type and Severity	Categorises the aerial extent and severity of various erosion types from 'Insignificant' to 'Severe'.	Х		
Deposited Materials	Categorises the extent and depth of deposited alluvial material.			
Surface Roughness	g		Х	Х
Surface Resistance to Disturbance	istance to Categorises the soils capacity to resist disturbance based on the soils 'hardness' or 'hrittleness'		Х	
Slake Test	Categorises the soils stability when exposed to water.		Х	
Soil Texture	Categorises the soils water infiltration capacity from 'very slow' to 'high'.		Х	

8.2.1.2 Biometric Vegetation Assessment

The BioMetric method (Gibbons et al 2009) is proposed as the model for determining meaningful, quantitative, biodiversity focused Completion Criteria. BioMetric, a NSW Government endorsed biodiversity assessment method (developed for the NSW BioBanking Assessment Methodology), provides a useful decision making framework founded on a standardised repeatable measurement method readily applicable to a monitoring program.

Management measures can be performance tested through the BioMetric process, thereby providing an appropriate evidence-based mechanism for optimising future management decisions. Evidence-based adjustments made to a predefined management regime are central to maximising the likelihood of a successful outcome.

BioMetric is a quantitative method developed to comparatively assess the condition of vegetation and habitat values of native vegetation against pre-defined benchmarks (i.e. pre European settlement). Vegetation and habitat condition is quantitatively evaluated by ten readily measurable 'site attributes' considered to reflect the relative health or level of disturbance of a specific vegetation class. These site attributes when measured against relative performance criteria provide meaningful ecological information used to inform management decisions. Site attributes measured in a BioMetric assessment are listed in **Table 33**.



Table 35 Biometric Site Attributes and Measurement Parameters

Site Attribute	Measurement parameter				
Native Plant Species Richness (NPS)	Number of native plant Species within 400 m2 plot (count)				
Native Over-storey Cover (NOS)	Projected foliage cover above 10 m height along a 50 m transect (%) – measured every 5 m				
Native Mid-storey Cover (NMS)	Projected foliage cover between 1 and 10 m height along a 50 m transect (%) – measured every 5 m				
Native Ground Cover (grasses) (NGCG)	Cover below 1 m along a 50 m transect (%) – measured every metre				
Native Ground Cover (shrubs) (NGCS)	Cover below 1 m along a 50 m transect (%) – measured every metre				
Native Ground Cover (other) (NGCO)	Cover below 1 m along a 50 m transect (%) – measured every metre				
Exotic Plant Cover (EPC)	Cover along a 50 m transect (%) – measured every metre				
Over-storey Regeneration (OR) within vegetation zone	Overstorey canopy species <5 cm diameter at breast height (DBH) within a 1,000 m2 plot (score 0 to 1)				
Number Of Trees With Hollows (HBT)	Number of trees containing hollows within a 1,000 m2 plot (count)				
Total Length of Fallen Logs (FL)	Log length touching ground >10 cm diameter and >0.5 m in length within a 1,000 m2 plot (metres)				

8.2.2 Monitoring Program

A summary of WCPL's Biodiversity Monitoring Program is provided in **Table 36**. Monitoring locations are shown on **Figures 8 and 9**. Details on the monitoring program requirements and timing are provided in the following sections.

Table 36 Biodiversity Monitoring Program

Monitoring Type	Area	Site	Monitoring Frequency and Timing	Details	
Biometric	RWEA A	V1-B1, V1-B2, V1-B3, V2-B1, V2- B2, V3-B1, V5-B1, V5-B2, V5-B3, V6-B1, V6-B2, V6-B3		A number of permanent flora survey quadrats have been established in	
	RWEA B	V9-B1, V9-B2, V10-B1, V13-B1, V14-B1, V14-B2		RWEP areas to obtain quantitative data on plant species diversity and	
	RWEA C	V6-A1c, V6-B1c, V6-B2c, V11-B1, V11-B2		abundance. Quadrat data will be collected at each of the floristic quadrat monitoring sites.	
	RWEA D	V10-A1, V10-B3	Annually (Spring)		
	RWEA E	V14-A1	. (Opinig)	Note: Biometric monitoring in the Woodland Rehabilitation Areas will be undertaken at the same time as the	
	Rail Loop	V5-B4, V6-B4			
	Reference Sites	V1-A1, V1-A2, V2-A1, V6-A3, V9- A1, V10-A2, V14-A1		LFA monitoring in the Woodland Rehabilitation Areas.	
	Woodland Rehabilitation	3R, 4R, 6R & 8R			
LFA	Woodland Rehabilitation	3R, 4R, 6R & 8R	Annually (Autumn or Spring)	LFA consists of a number of permanent transects being established in areas of revegetation, along with corresponding transects in adjacent undisturbed areas to provide reference/ analogue sites. LFA transects are monitored annually either in autumn or spring following the commencement of revegetation.	



Figure 8 Floristic Monitoring Sites

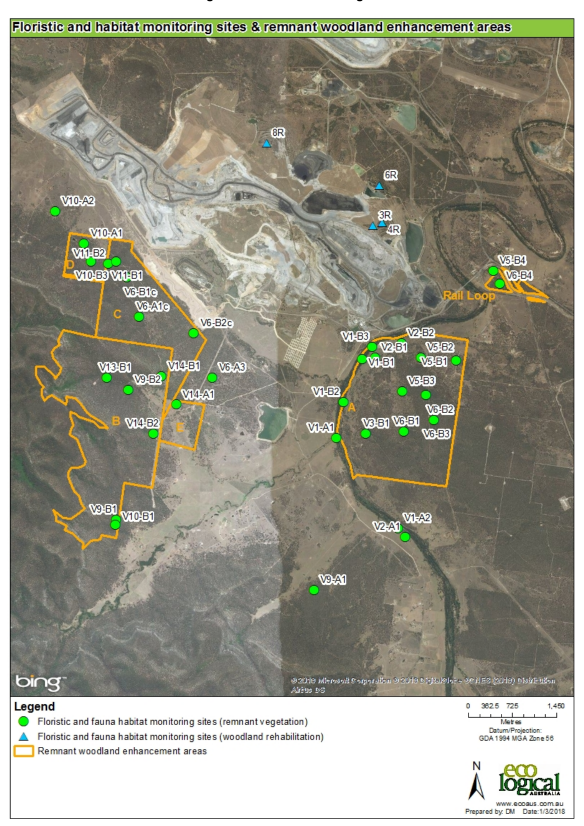
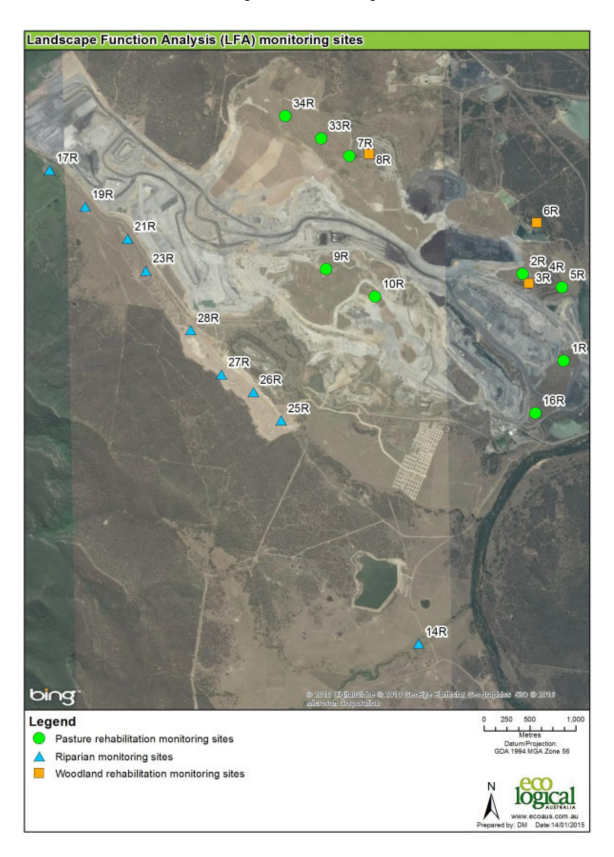




Figure 9 LFA Monitoring Sites





8.2.3 Visual Monitoring

Visual monitoring of revegetation will be undertaken to ensure vegetation is establishing and to determine the need for any maintenance and/or contingency measures (such as the requirement for supplementary plantings, erosion control and weed and animal pest control). Visual assessments allow for the rapid application of remedial actions where necessary.

8.2.4 Mine Closure Monitoring

Mine closure concepts and management measures will be developed in consultation with the RR and other relevant regulatory agencies.

At mine closure, the existing environmental monitoring program will be maintained until all decommissioning and rehabilitation works have been completed in accordance with the relevant rehabilitation criteria and objectives. In consultation with regulatory authorities, there may be the need to remove redundant and/or establish additional monitoring sites to complement existing programs at mine closure, for example establishing water quality monitoring sites at final void locations.

Capped tailings dams will be monitored during the life of the Mine and post mining to determine the success of the capping and rehabilitation process.

Approaching mine closure, contaminated assessments will be carried out to identify areas of potential contamination and develop appropriate remedial measures and monitoring requirements as the mine transfers into the closure phase.

The post closure monitoring and measurement program will be similar to that undertaken during the active mining operation, however the monitoring program may be prioritised to focus on potential environmental aspects that are likely to cause pollution and/or verify the success or failure of the rehabilitated post mining landforms.

Post closure monitoring will be conducted for up to five years after decommissioning and final rehabilitation has been completed, or until such time as monitoring records demonstrate that the site is no longer contributing, nor has the potential to contribute, pollutants to the surrounding environment, and that rehabilitation has achieved in accordance with the relevant rehabilitation criteria. Monitoring and reporting of biodiversity areas post mine closure will continue in accordance with the requirements of the BMP.



8.3 Research and Rehabilitation Trials and Use of Analogue Sites

A number of rehabilitation trials and studies have been conducted at WCPL to date and include:

- Capping studies on the North East Tailings Dam to identify a safe and viable method of capping the tailings dam surface;
- Large scale biosolid application trials to improve soil structure and effectiveness of the soil as plant growth medium (**Plate 1**);
- Trialling the application of tree mulch on the surface of rehabilitation areas to assist with dust suppression and erosion control, as well as providing a source of organic matter in the stripped topsoil;
- Incorporation of Organic Growth Medium (OGM) with topsoil material;
- A trial to assess tree establishment and development on waste rock emplacements;
- Undertake detailed soil characterisation program of waste rock emplacement areas and topsoil;
- Rationalise and improve LFA monitoring program; and
- Revise rehabilitation monitoring program to address knowledge gaps, develop appropriate quantifiable criteria and revise triggers and responses in TARP.

WCPL is committed to researching collaborative opportunities with external research institutions to partner in possible rehabilitation trials and studies conducted at WCPL to enable continued improvements in the rehabilitation practice.







8.4 Grazing Management

WCPL have engaged a specialist agronomist to prepare a grazing management strategy to assist the Mine with a grazing capacity trial of mine rehabilitated pasture species. The grazing trial is expected to commence subject to:

- Mine rehabilitated pasture areas being made available outside mining access areas;
- · Agriculture infrastructure in place including fencing and water; and
- Considered by WCPL's agronomist the proposed area of mine rehabilitated pasture is ready to carry livestock.

WCPL have identified two mine rehabilitated areas including The Backfill Project and Montrose East as potential sites for the grazing trial.

A sustainable stocking rate is one which does not degrade the natural resources or permanently reduce pasture productivity as a result of over-grazing, species loss and weed growth. The grazing trial would consider the various methods of grazing management such as rotational grazing, strategic grazing and even cell grazing, use variations in stocking density to manage the pastures. WCPL livestock preference for the grazing trial is beef cattle.

Locally in the Hunter Valley beef cattle grazing is more common than sheep, stocking rates are often expressed as the number of livestock (head) per hectare. In an 'average' year the rehabilitated pastures on mine sites have an estimated carrying capacity of 3 dry sheep equivalent per ha. This is equivalent to 1 breeding cattle unit per 4.7 ha or 1 dry growing beast (e.g. steer) to 3.0 ha. The aim of the grazing trial will determine if WCPL's mine rehabilitated land can achieve a similar carrying capacity. The results of the grazing trial (when commenced) will be provided in the Annual Review.



9.0 Intervention and Adaptive Management

9.1 Threats to Rehabilitation

Table 35 outlines potential risks and consequences associated with rehabilitation activities. A Trigger Action Response Plan (TARP) has been developed (**Section 9.2**) to identify appropriate response measures to manage any potential rehabilitation risk.

Table 37 Rehabilitation Risks

Rehabilitation Risk	Potential Consequence/Hazard
Topsoil	Insufficient depth/volume, compromise topsoil stockpile Soil chemistry limits plant growth Loss of topsoil material from erosion
Spoil	Soils not within the preferred pH, sodicity, salinity ranges Hostile waste rock material in final landform
Surface	Insufficient depth of inert material, large rocks on surface Land contamination
Landform and Land Use	Excessive slope length, slope gradient not consistent with pre-mining topography Subsidence impacts
Vegetation	Poor establishment, excessive weeds, low species composition, mono-culture Native tree and shrub seed resource not available to complete revegetation Native pasture seed not available to complete revegetation
Erosion & sediment control	Landform not stable, failure of water management structures and ability to freely drain.
Bushfire	Risk of fire within establishing ecosystems.
Tailings Dam	Current technologies unable to provide effective capping solutions for NETD
Performance Criteria	Current rehabilitation monitoring program and available data (to date) insufficient to develop quantifiable criteria for mine closure and relinquishment

The processes outlined in this MOP will be implemented to control or eliminate these rehabilitation risks. Where necessary, rehabilitation procedures will be amended accordingly during the MOP term with the aim of continually improving rehabilitation standards.

9.2 Trigger Action Response Plan

WCPL have prepared a Trigger Action Response Plan (TARP) for rehabilitation to identify appropriate response measures in the event rehabilitation outcomes are not achieved.

Table 36 illustrates how the various rehabilitation risks, management measures and responsibilities are structured to achieve compliance with the relevant statutory requirements, and the framework for management and contingency actions.

A revision of the TARP will be undertaken as a result of the revised rehabilitation monitoring program and capping trials proposed to allow for the development of appropriate criteria and triggers. A revised TARP will be provided in consecutive MOP amendments as soon as the data is available from the respective programs.



Table 38 Rehabilitation Trigger Action Response Plan

Ref# No.	Rehabilitation Risk	Consequence/ Hazard	TARP Code	Contingency Reponses
1.	Topsoil	Insufficient topsoil	Trigger	Monitoring confirms average topsoil replacement at depths <100mm.
		depths		Monitoring confirms topsoil has not been ripped appropriately.
		Topsoil ripping not	Action	Topsoil is to be re-applied at a minimum of 100mm.
		effective		Topsoil ripped to a depth of 300mm to 500mm.
				Review topsoil application procedure and topsoil balance.
				Review topsoil stripping methods.
				 Increase application of topsoil (and/or application with appropriate humus material) to achieve average minimum depth of 100mm.
			Responsible Persons	E&C Manager
2.		Loss of topsoil due	Trigger	Monitoring of topsoil stockpiles identifies significant erosion and loss of topsoil resource.
		to erosion, poor vegetation		Establishment of stabilising cover crop has failed.
		vegetation establishment and		No signage to identify topsoil stockpiles.
		interaction with		Evidence of unauthorised removal of material or access of topsoil material.
		vehicles.	Action	Remediate affected areas, fertilise and re-seed to stabilise as necessary.
				Install/repair silt fencing as required.
				Installation of signage.
				Continue to monitor.
				Reshape stockpile with a rough surface to reduce erosion hazard, improve drainage and promote vegetation.
				Re-seed and fertiliser as necessary.
			Responsible Persons	E&C Manager
3.		Topsoil characterisation determines soil parameters not within preferred range	Trigger	Topsoil characterisation confirms: Soil pH (H₂O) range is outside the preferred range of pH 5.5 − pH 7.8; Soil EC (H₂O) is greater than 1200 µS/cm; Soil Phosphorus: Colwell Method (Pasture: 20-40 mg/kg) (Native: 10-20 mg/kg) Bray Method (Pasture: 12-22 mg/kg) (Native: 6-12 mg/kg) Soil Organic Matter <3%
			Action	 Application of appropriate soil ameliorants at rates per hectare as specified by laboratory results. Undertake further investigations to determine potential factors contributing to conditions.
				Consider removing unsuitable material and replace with suitable material and retest to determine soil within preferred ranges.



Ref# No.	Rehabilitation Risk	Consequence/ Hazard	TARP Code	Contingency Reponses
			Responsible Persons	E&C Manager
4.	. Waste rock	k Waste rock characterisation determines soil parameters not	Trigger	 Representative sampling of final surface material characterisation confirms: Soil pH (H₂O) range is outside pH 5.5 – pH 7.8; Soil EC (H₂O) is greater than 1200 μS/cm.
		vithin preferred range	Action	 Application of appropriate soil ameliorants at rates per hectare as specified by laboratory results. Undertake further investigations to determine potential factors contributing to conditions. Consider removing unsuitable material and replace with suitable material and retest to determine soil within preferred ranges.
			Responsible Persons	E&C Manager and Open Cut Mine Manager
5.	layer material cover tailings	Insufficient inert material cover of tailings emplacement areas	Trigger	 Monitoring confirms inert material of >2m coverage over tailings is not being achieved. Final landform slope grades are >1%. Capping layer final landform shape is not compatible with surrounding landscape.
		·	Action	 Increase volume of compacted inert minimum coverage of 2m when creating final landform (or greater if required by final capping design specifications). Continue monitoring to confirm compacted inert material coverage of 2m (or greater) is being achieved. Re-profile final landform to achieve drainage grades of <1% and compatibility with surrounding landscape. Review tailings capping application procedure.
			Responsible Persons	E&C Manager, Project Capital Engineer and Open Cut Mine Manager
6.	Final landform surface	Insufficient inert material cover of coarse reject emplacements Spontaneous combustion Landform slumping Acid mine drainage (AMD)	Trigger Action	 Monitoring confirms compacted inert material over coarse reject emplacement areas is not achieving minimum coverage of 2m in some areas when creating final landform. Monitoring confirms spontaneous combustion evidence. Monitoring confirms slumping has occurred in the final landform. Monitoring confirms possible AMD issues. Drainage with >3% fall are not appropriately armoured to prevent scouring. Increase volume of compacted inert minimum coverage of 2m over carbonaceous material when creating final landform. Continue monitoring to confirm compacted inert material coverage of 2m is being achieved. Review inert material application procedure to ensure sufficient inert material is available to achieve the minimum coverage of 2m.
		Drainage		 Remove material with spontaneous combustion propensity, replace with inert material, compact and re-profile to final land form. Repair slumped area with additional material, compact and re-profile to final land form.



Ref# No.	Rehabilitation Risk	Consequence/ Hazard	TARP Code	Contingency Reponses
				 If testing identifies AMD issues, remove potential AMD material with acid generating propensity, and replace with inert material, compact and re-profile to final land form. Seek further advice from WCPL rehabilitation specialist to design appropriate drainage structures and install /construct as required.
			Responsible Persons	E&C Manager and Open Cut Mine Manager
7	Final landform surface	Excessive slope lengths	Trigger	• Slope lengths >80m limit at slope angles of 10 ⁰ .
			Action	If possible, undertake rectification works to reduce average slope lengths to approximately 50m to 70m when slope angles of 10°. Seek further advice from WCPL rehabilitation specialist to:
			Responsible Persons	E&C Manager and Open Cut Mine Manager
8		Steep slope gradients	Trigger	 Final slope angle above >10° and may be considered inconsistent with pre-mining topography. Final dump height survey greater than RL 160 AHD.
		Maximum height of final landforms no greater than RL160 AHD.	Action	 Regrade slopes to achieve <10°. Reduce dump height to RL 160 AHD. Resurvey to confirm correct slope angle and dump height. Seek further advice from WCPL rehabilitation specialist to review final landform design and performance if slope grades cannot be achieved; and Seek consultation with RR if landform is at risk of not achieving pre-mining topography as identified within the EIS.
			Responsible Persons	E&C Manager and Open Cut Mine Manager
9.	Woodland rehabilitation	Low biometric vegetation scores	Trigger	Score obtained during annual monitoring round is less than Interim Performance Targets
	Pasture rehabilitation Riparian rehabilitation	vogetation scores	Action	 Check and validate the data to ensure correct/accurate. Review site attribute scores to determine which attributes are contributing to the lower than expected score Review management actions undertaken during previous 12 months (applicable to relevant management period) to determine if actions have contributed to the lower than expected score Review previous monitoring scores and climatic conditions to establish whether external factors could be contributing to the lower than expected score. Develop remedial actions to address declining biodiversity values.



Ref# No.	Rehabilitation Risk	Consequence/ Hazard	TARP Code	Contingency Reponses
				Review LFA monitoring to examine for potential casual factors OR start LFA monitoring if landform instability is detected.
				Expand monitoring program to include additional treatment and reference sites.
			Responsible Persons	E&C Manager
10.		Low LFA scores	Trigger	• <5% annual improvement or significant decline in LFA Score (from previous monitoring round)
			Action	Check and validate the data to ensure correct/accurate.
				• Review individual LFA Index results to determine which index result is contributing to the lower than expected score
				Review management actions undertaken during previous 12 months (applicable to relevant Management Period) to determine if actions have contributed to the lower than expected score
				Review previous monitoring scores and climatic conditions to establish whether external factors could be contributing to the lower than expected score
				Develop remedial actions to address stagnant or declining landscape stability, if stagnant or declining score not caused by external factors.
				Maintain monitoring of affected site until first LFA score ≥50 (i.e. stable landform) and
				Review monitoring program and consider expanding to include additional treatment and reference sites.
			Responsible Persons	E&C Manager
11.		Ground cover	Trigger	Monitoring identifies vegetative coverage <70% and/or individual bare areas >20m²
				Biometric monitoring confirms exotic cover <33%.
		Exotic cover	Action	Review seed viability, seasonal conditions and other influences e.g. soil preparation, seed application procedures etc.
				Re-test soil chemistry and ameliorate as necessary.
				Re-seed affected areas.
				Maintain monitoring program for presence of weeds in accordance with the BMP.
				Maintain seasonal weed spraying control measures as required by BMP.
				Review BMP to determine if existing weed control measures are adequate.
				Increase monitoring frequency for presence of weeds.
			Responsible Persons	E&C Manager
12.	Water	Pollution of	Trigger	Water runoff from rehabilitation areas exceeds EPL water quality limits.
	management	downstream		Water quality in the NWCD exceeds SWMP trigger values.
		watercourses.	Action	Refer to Surface and Groundwater Response Plan (for appropriate actions and responses).



Ref# No.	Rehabilitation Risk	Consequence/ Hazard	TARP Code	Contingency Reponses
			Responsible Persons	E&C Manager
13.	Erosion/sediment control	Unstable landforms	Trigger	 Monitoring indicates gully and tunnel erosion present. Monitoring identifies rilling erosion approximately >200mm deep and/or >200mm wide. Groundcover is <60%. No erosion ad sediment control are in place. Erosion and sediment controls in place but are no effective.
			Action	 Undertake appropriate remediation works to address erosion. Install appropriate erosion and sedimentation controls. Maintain monitoring program to determine effectives of repairs. Investigate potential causes contributing to erosion. Review ESCP for adequacy. Review existing erosion controls for adequacy.
			Responsible Persons	E&C Manager
14.	Subsidence	Presenting an immediate safety, environmental hazard Presents hazard to ling term final land use Creek stability and hydraulic losses.	Trigger	Surface cracking presents either an immediate safety, environmental hazard (e.g. an erosion hazard or hazard to grazing stock) or risk to final land use. Visual inspections have identified increased cracking, scouring and ponding in NWCD. Visual inspections have identified cracking with widths >50mm. Increased leakage into SBU/SBUE mine from NWCD.
			Action	 Repaired and rehabilitated as identified in Section 3.3.4 Carry out repairs to NWCD in accordance with the NWCD Rehabilitation and Maintenance Plan, Extraction Plan – South Bates (Whybrow and Wambo Seam) Underground Mine Longwalls LW11 to 16, and Extraction Plan – South Bates Extension (Whybrow Seam) Underground Mine LW17 to LW20. Creeks affected by subsidence have been repaired and their functionality and stability has been confirmed by a hydrological engineer (or equivalent).
			Responsible Persons	E&C Manager and Project Capital Engineer
15.	Decommissioning	Decommissioning activities is not consistent with Conceptual Mine Closure Plan (CMCP).	Trigger	 Removal of all redundant services, infrastructure, carbonaceous material, wastes hazardous materials, sealing of mine and ventilation shafts etc. post mine closures has not been completed as required by the CMCP. Identification of possible contaminates at mine closures and either removal or treatment has not be carried out as required by the CMP. Dewatering and removal of possible contaminates from selected mine water dams post mine closure has not been carried out as required by CMCP. Decommissioning activities of tailings emplacement areas has not been carried out as required by the CMCP. The site at post mine closures presents an immediate risk to the environment and public safety.



Ref# No.	Rehabilitation Risk	Consequence/ Hazard	TARP Code	Contingency Reponses
			Action	Undertake a review of the closure strategies to ensure the site at post closure does not present an immediate risk to the environment and public safety. Complete all mine closure activities as required by the CMCP Review CMCP for adequacy Seek consultation with the-RR if changes to the CMCP are required.
			Responsible Persons	E&C Manager and Project Capital Engineer
16.	Final Voids		Trigger	Triggers to be revised in accordance with revised Final Void Management Plan (FVMP).
			Action	Actions to be revised in accordance with FVMP
			Responsible Persons	E&C Manager
17.	Terrestrial fauna	Native species diversity	Trigger	 Fauna monitoring identifies a trend of low native species diversity inhabiting rehabilitated woodland areas. Fauna monitoring identifies high number of feral animals present within rehabilitation areas.
		Feral animals	Action	 Review biometric scores as identified in TARP Ref. 9 to consider if management actions consider improving biodiversity outcomes. Seek ecologist advice on improving biodiversity outcomes in rehabilitation areas. Consider further habitat augmentation with hollow logs etc. to improve biodiversity outcomes. Review feral animal controls in the BMP. Continue monitoring as required by BMP
			Responsible Persons	E&C Manager
18.	Bushfire	Fire	Trigger	Bushfire outbreak in rehabilitation areas.
			Action	Review Bushfire Management Plan. Implement actions as required by Bushfire Management Plan. Review affected areas to determine bushfire resilience of species. Seek ecologist advice and monitor for plant rejuvenation Re-plant, re-seed affected areas if no plant rejuvenation is evidence (on the advice of ecological specialist). Monitor re-plantings/seeded areas as required by BMP.
			Responsible Persons	E&C Manager



10.0 Reporting & Review

10.1 Reporting

WCPL is required to prepare and submit an Annual Review, formally known as Annual Environmental Management Report (AEMR), as required under Development Consent DA305-7-2003. The Annual Review also satisfies the *AEMR Guidelines for MOPs Prepared to EDG03 Requirements*.

The Annual Review provides an annual review of monitoring results, performance measures/criteria, relevant predictions in the EAs/EIS, identifies non-compliances and corrective actions, provides rehabilitation progress and disturbance area report, rehabilitated areas and areas undergoing rehabilitation to demonstrate that progressive rehabilitation objectives are being achieved.

The Annual Review also satisfies the reporting requirements for Environment Protection Licence (EPL). **Table 37** provides a summary of the reporting mechanisms applicable to the WCPL, including which stakeholders will receive copies of each report and distribution.

Responsibility for Report **Frequency** Distribution **Report Preparation** Incident Report Provide detailed report **Environment and Community** DPIE (Manager, Mining Projects) within 7 days on Manager notification (Director - Environmental Sustainability) OEH/EPA (General Contact) **Annual Review Environment and Community** Annually **DPIE** (Manager, Mining Projects) Manager (end of March each RR (Director - Environmental year) Sustainability) OEH/EPA (General Contact) CLWD (Mines Assessment and Planning) Singleton Shire Council (General Manager)

Table 39 Reporting Framework

10.2 Review & Implementation

Reviews of the MOP will be undertaken by Environment and Community Manager and Technical Services Manager as required during the MOP term to assess the effectiveness of the procedures against the objectives of MOP. The MOP may also be reviewed, and if necessary amended, for example, to incorporate modifications of DA305-7-2003 and any proposed activities that are not in accordance with the MOP. The MOP may also be reviewed and revised due to changes in environmental requirements, risk assessments, monitoring results, completion criteria, technologies and legislation. Any proposed amendment to the MOP would be completed in accordance with the MOP Guidelines and in consultation with the RR and other relevant stakeholders.

CCC Members

Online via the Peabody website

The General Manager and each respective Mine Manager will ensure appropriate resources are provided to implement the MOP. The implementation of this MOP will be the responsibility of the Environment and Community Manager and Technical Services Manager.



11.0 Rehabilitation Plans (A3)



12.0 References

Australian and New Zealand Minerals and Energy Council and Mineral Resources Council of Australia (2000) Strategic Framework for Mine Closure.

Department of Mineral Resources (1999) Synoptic Plan: Integrated Landscapes for Coal Mine Rehabilitation in the Hunter Valley of New South Wales.

Department of Mineral Resources (2003) Guideline for Applications for Subsidence Management Plan Approvals.

Department of Trade and Investment, regional Infrastructure and Services – Mine Safety Operations (2012) *Mine Design Guideline 6001 Guideline for the Permanent Filling and Capping of Surface Entries to Coal Seams*.

Department of Trade and Investment, Regional Infrastructure and Services – Division of Resources and Energy (2013) ESG3: Mining Operations Plan (MOP) Guidelines.

Global Soil Systems (2009) Rehabilitation Standards for Wambo Coal Pty Limited.

Hansen Bailey (2017) Wambo Coal Pty Ltd Independent Environmental Audit.

Wambo Coal Pty Limited (2003) Wambo Development Project Environmental Impact Statement.

Wambo Coal Pty Limited (2007) Topsoil Stockpile Management Procedure.

Wambo Coal Pty Limited (2009) Restoration Procedure.

Wambo Coal Pty Limited (2013) North Wambo Creek Diversion Plan.

Wambo Coal Pty Limited (2017) Biodiversity Management Plan.

Wambo Coal Pty Limited (2014b) Extraction Plan for North Wambo Underground Mine Longwalls 7 to 10.

Wambo Coal Pty Limited (2014b) Extraction Plan for North Wambo Underground Mine Longwalls 7 to 10a.

Secondary Flocculation Capping Assessment for Wambo Tailings Storages (May 2017), Fitton Tailings Consultants Pty Ltd.



13.0 Abbreviations

BMP Biodiversity Management Plan

BMgtP Blasting Management Plan

CCC Community Consultative Committee

CCL Consolidated Coal Lease

CL Coal Lease

CLWD Crown Lands and Water Division, Department of Industry

DMR NSW Department of Mineral Resources (now DRG)

DPIE NSW Department of Planning & Environment

DPIE NSW Department of Planning, Industry & Environment

DPI NSW Department of Primary Industries

DRG Division of Resources and Geoscience (now RR)

DSC NSW Dams Safety Committee

EEC Endangered ecological community

Project EIS Wambo Coal Project Environmental Impact Statement 2003

EPA NSW Environment Protection Authority

EP&A Act NSW Environmental Planning and Assessment Act, 1979

EPL Environment Protection Licence

FFMP Flora and Fauna Management Plan (now BMP)

MOP Mining Operations Plan

RMP Rehabilitation Management Plan

RR NSW Department of Planning and Environment - Resources Regulator

RWEP Remnant Woodland Enhancement Program

SDP Surface Disturbance Protocol

TARP Trigger Action Response Plan

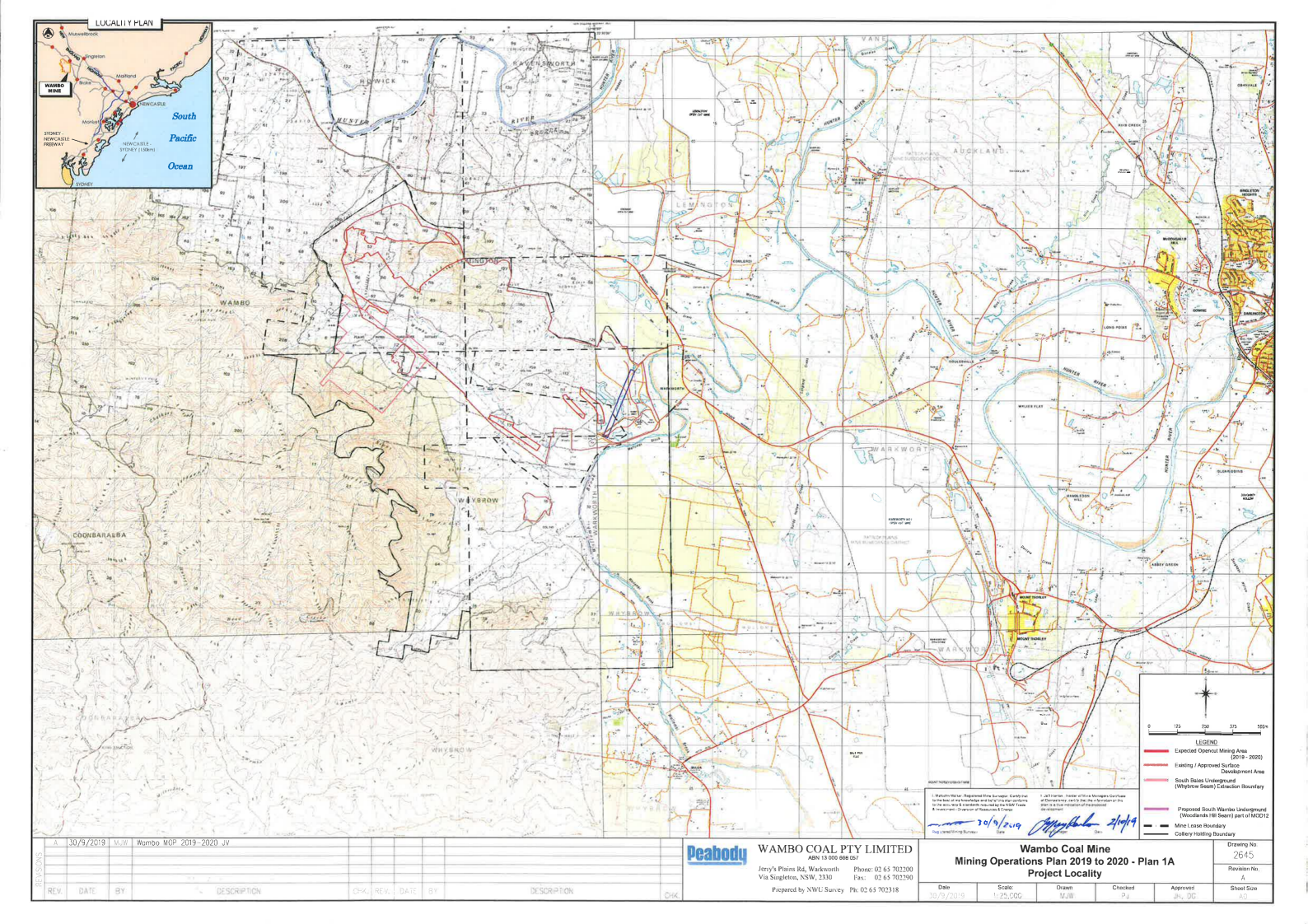
TWMS Total Waste Management System

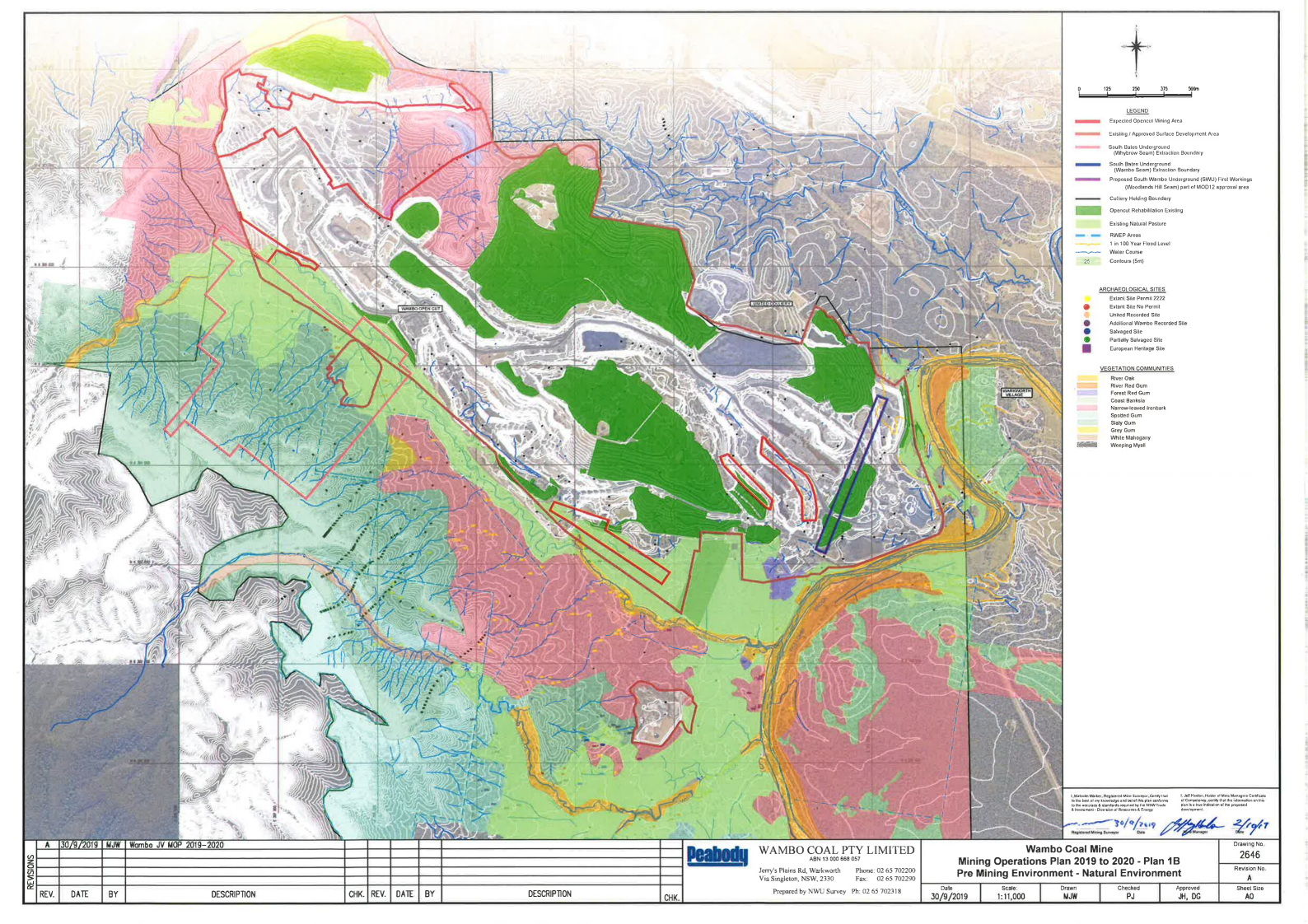
VCP Vegetation Clearance Protocol

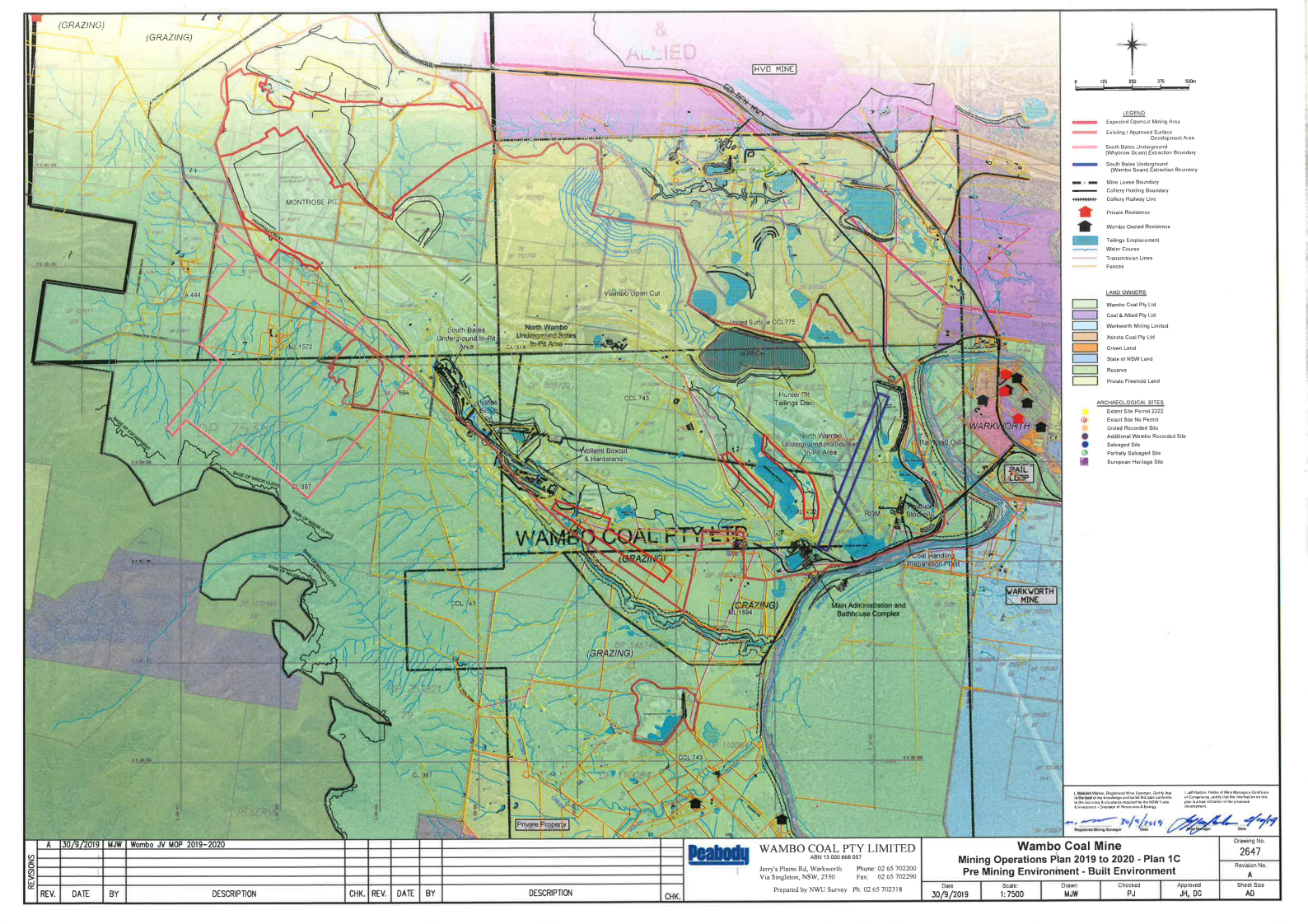
WCPL Wambo Coal Pty Limited

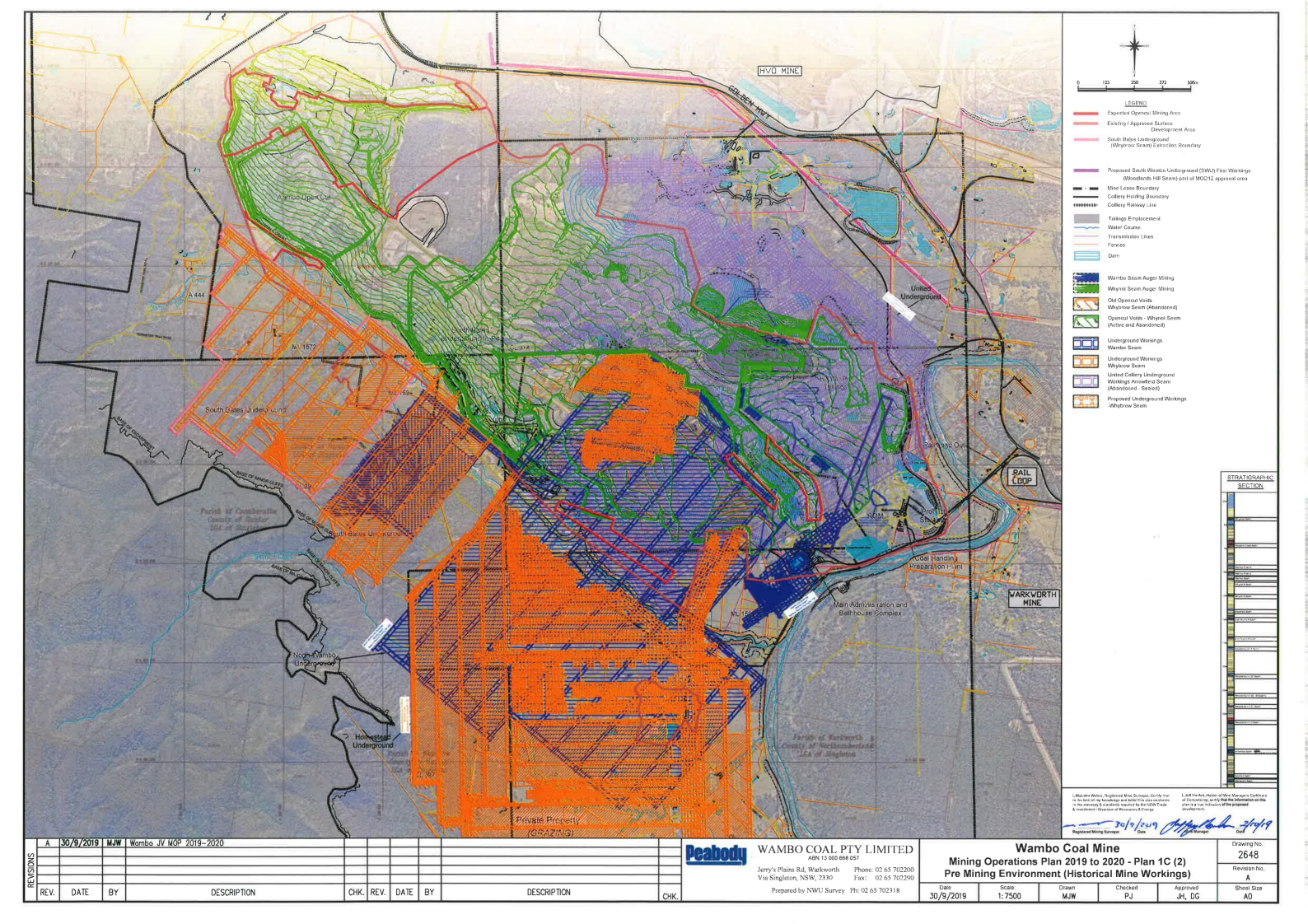


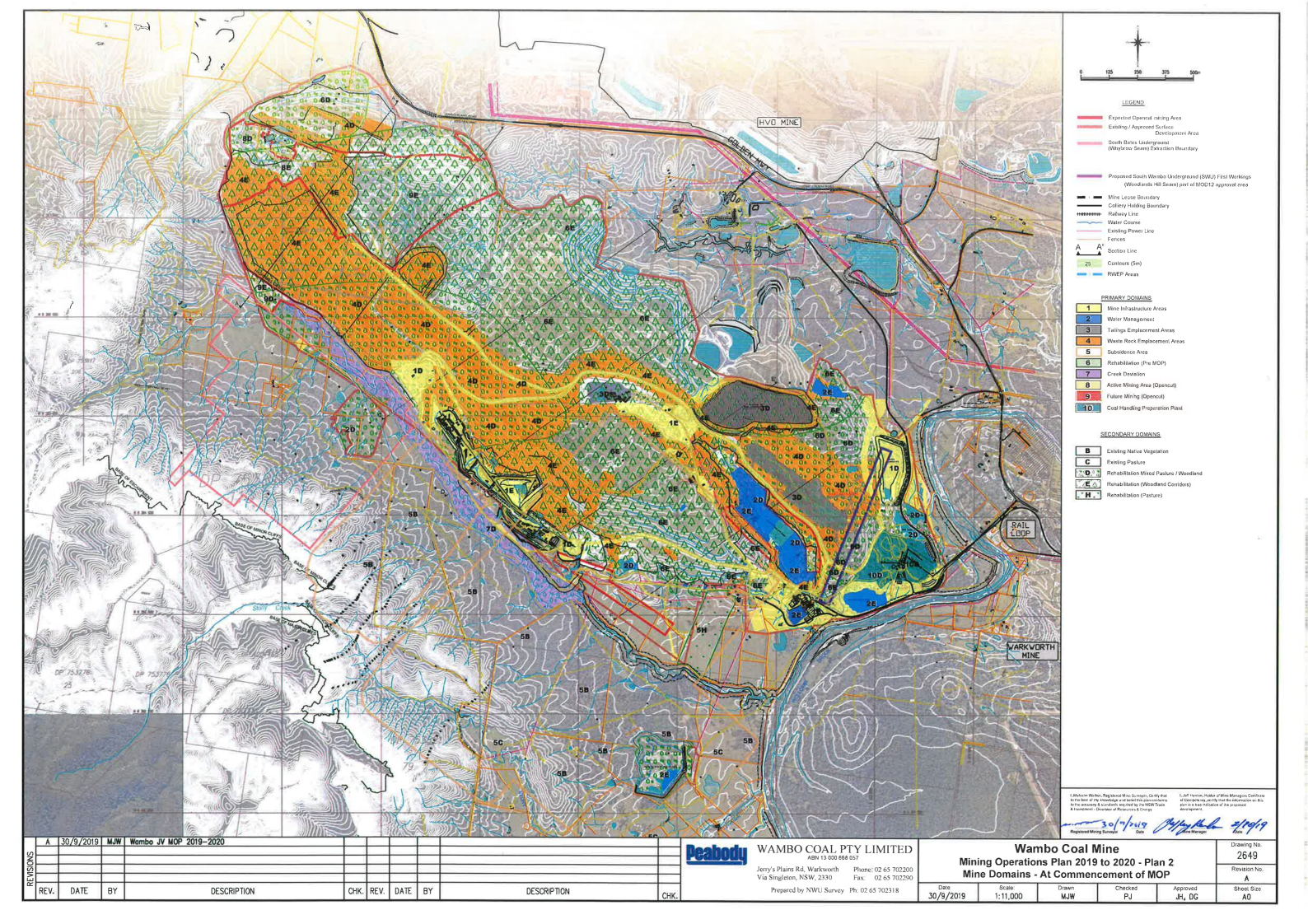
APPENDIX 1 Rehabilitation Plans

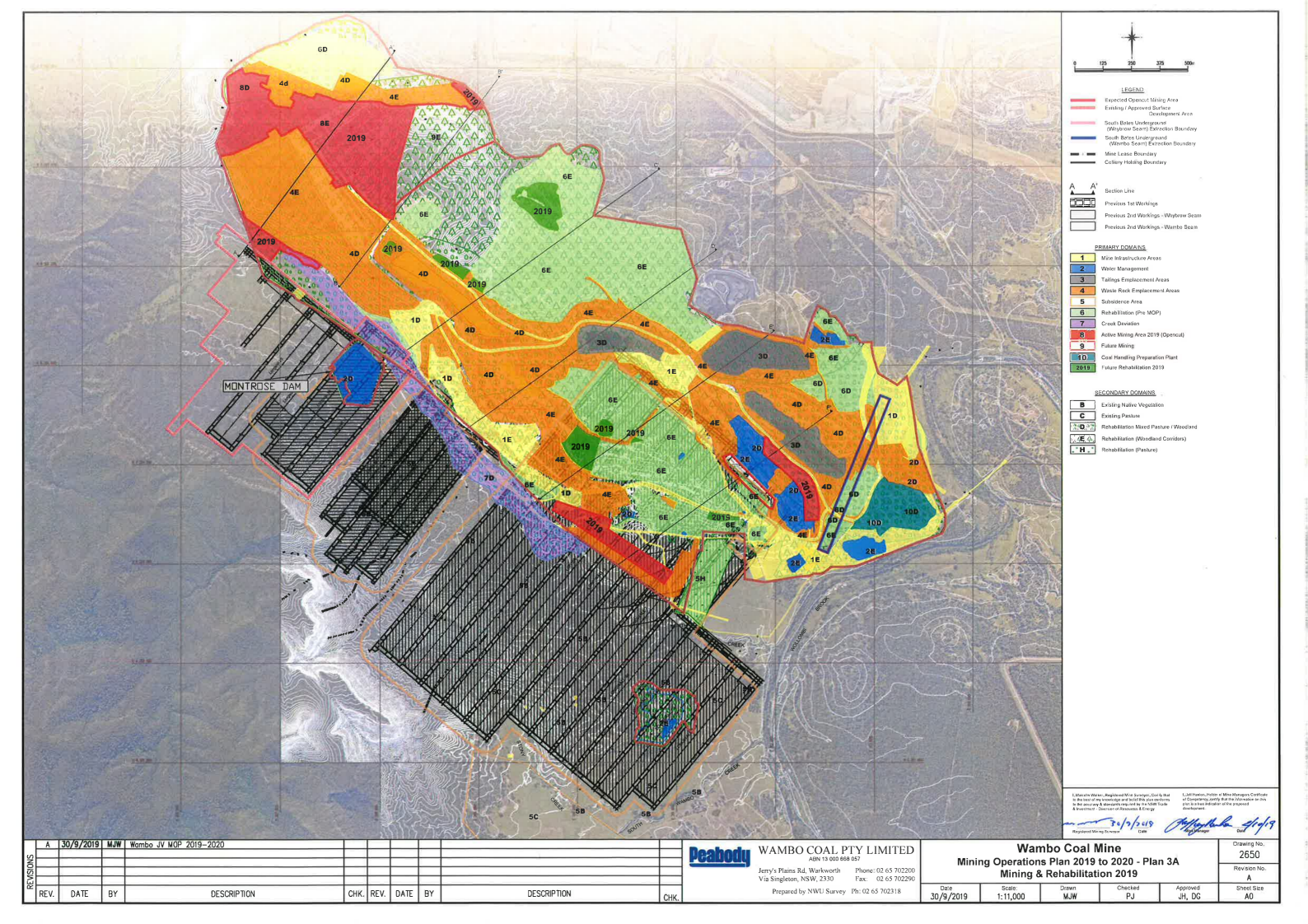


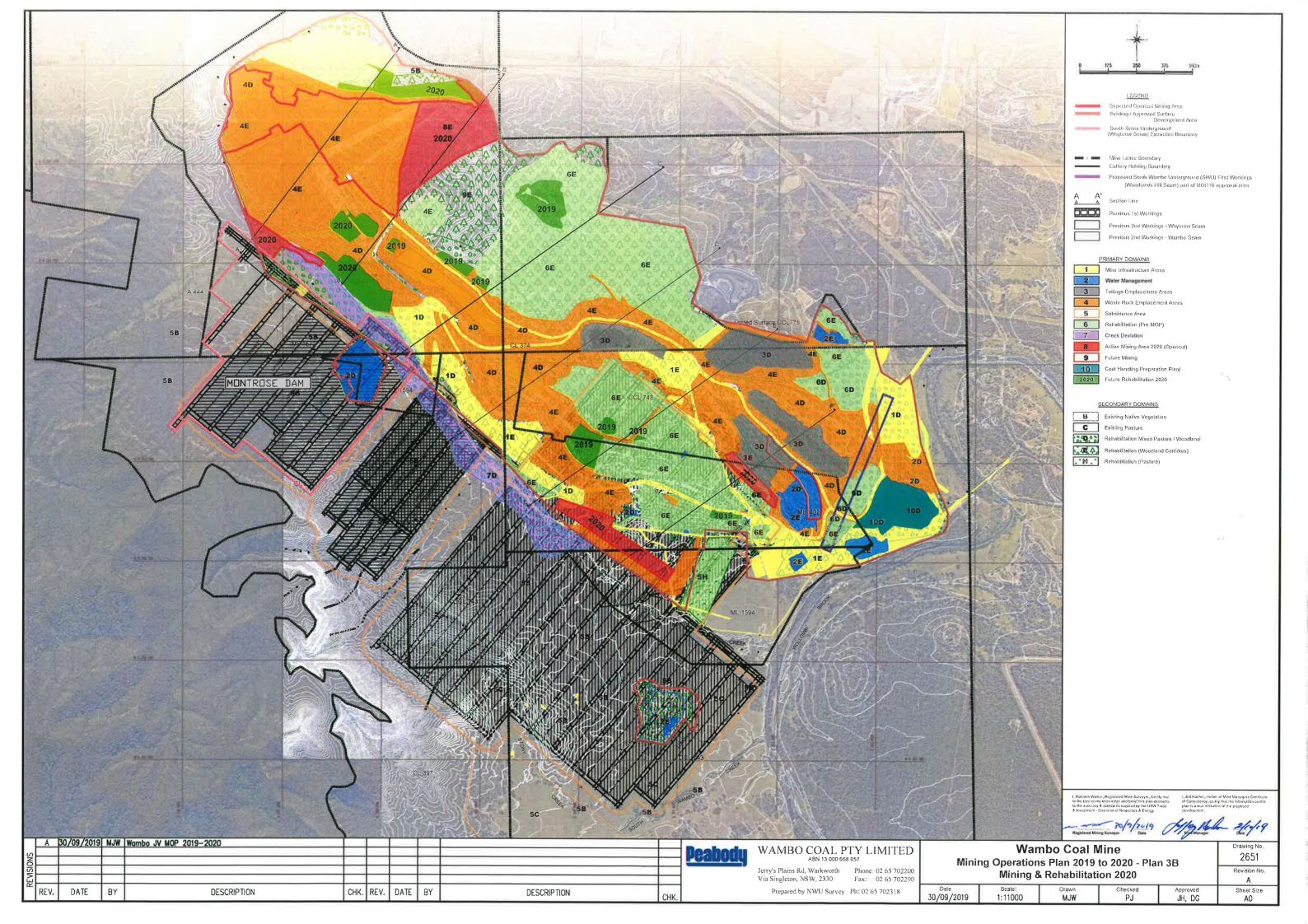


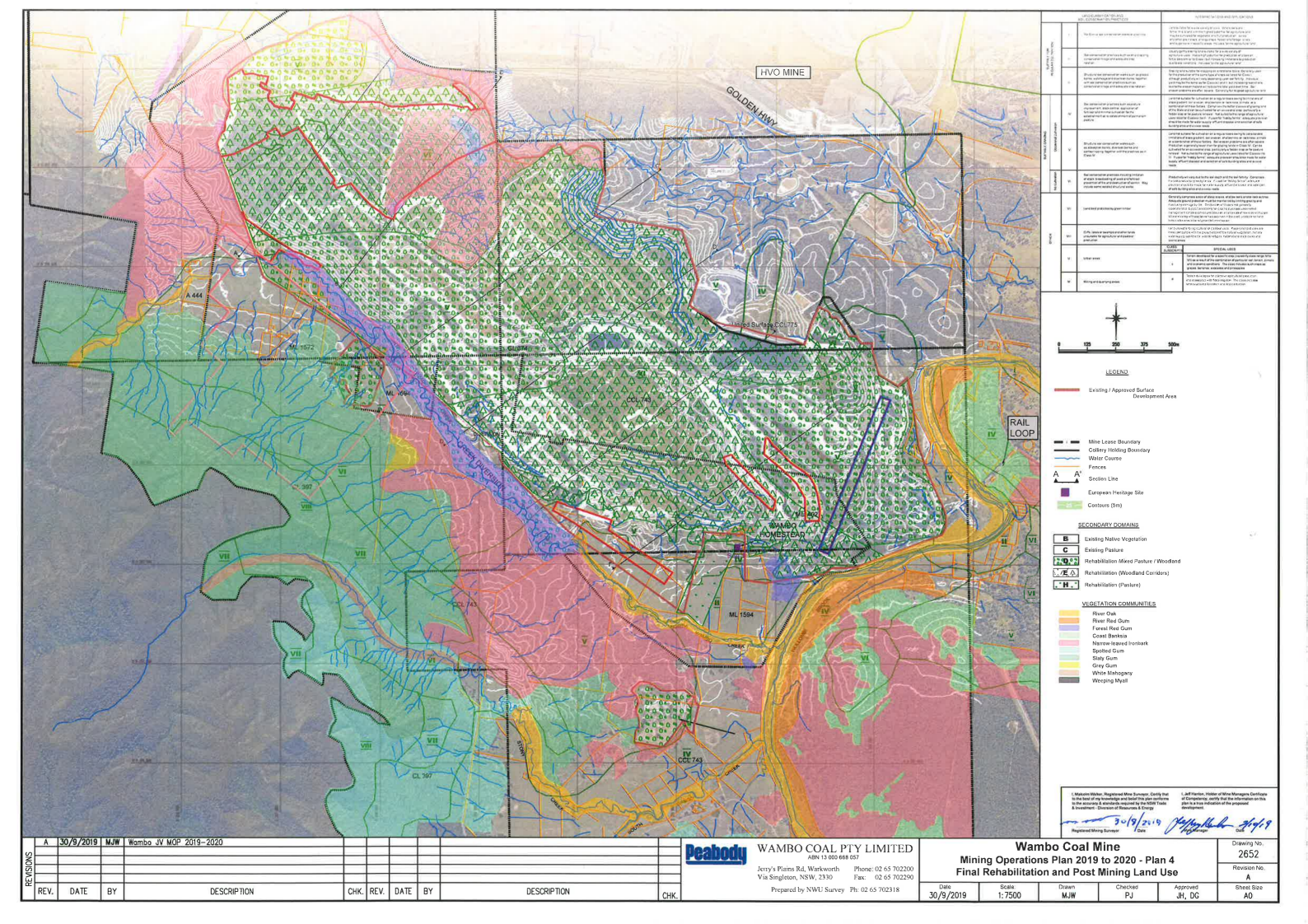


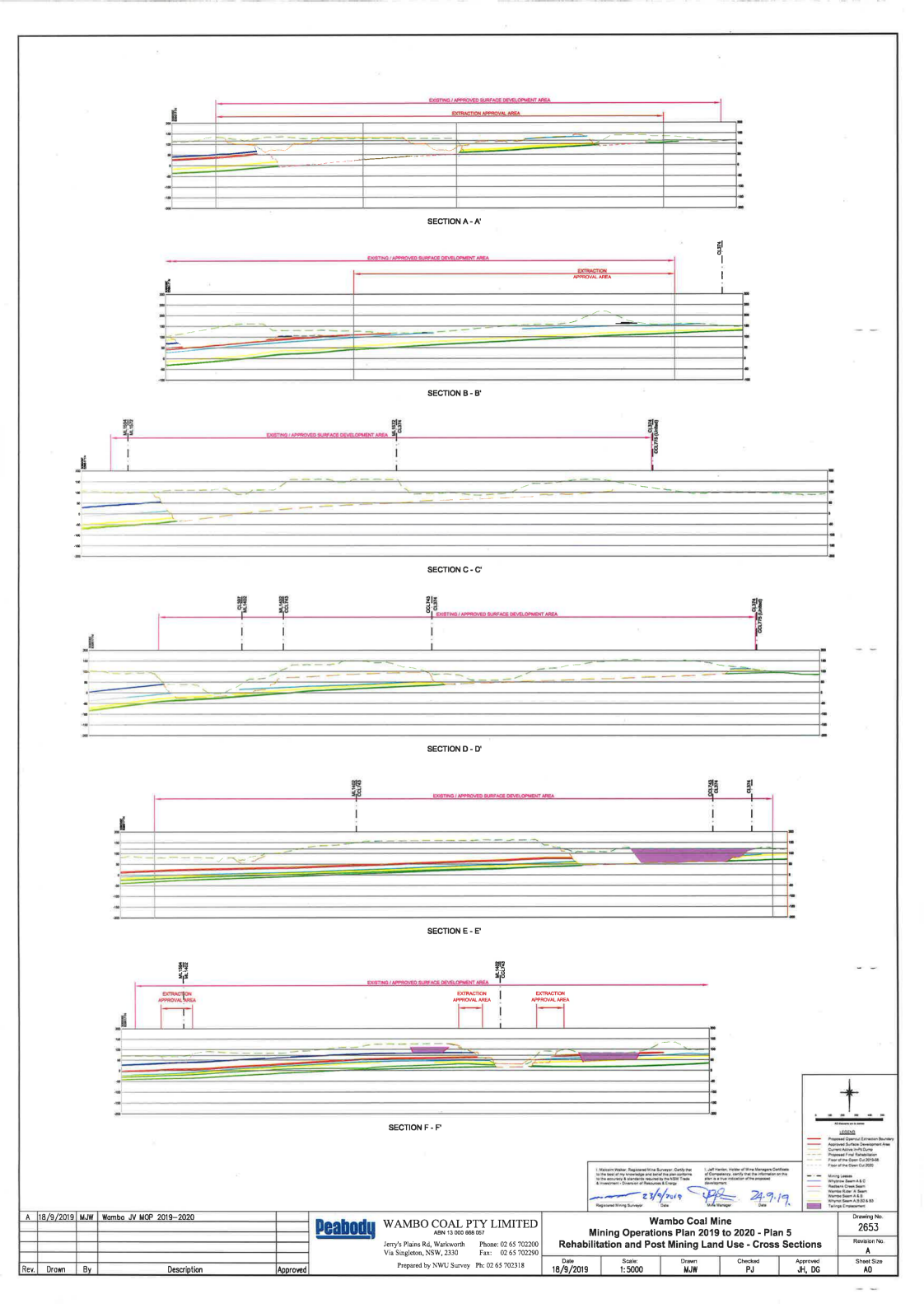














APPENDIX 2 DA305-7-2003

Notice of Modification

Section 75W of the Environmental Planning and Assessment Act 1979

The Independent Planning Commission of NSW (the Commission), as delegate of the Minister for Planning and Public Spaces, modifies the development consent referred to in Schedule 1, as set out in Schedule 2.

Tony Pearson (Chair)

Member of the Commission

Robyn Kruk AO

Member of the Commission

Dr Peter Williams

Member of the Commission

Peter Williams

Sydney

29 August 2019

SCHEDULE 1

The development consent (DA 305-7-2003) for the development of open cut and underground mining operations at the Wambo coal mine, granted by the Minister Assisting the Minister for Infrastructure and Planning (Planning Administration) on 4 February 2004.

SCHEDULE 2

1. Delete Schedules 2 to 6, including the Appendices, and replace with the following:

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DEFINITIONS

	DEFINITIONS
Aboriginal object	Has the same meaning as the definition of the term in section 5 of the NP&W Act
Aboriginal place	Has the same meaning as the definition of the term in section 5 of the NP&W Act
Annual Review	The review required by condition D10
Applicant	Wambo Coal Pty Limited, or any person carrying out any developmen under this consent
Approved disturbance area	The area identified as 'approved Wambo surface development' on the Development Layout and any other associated surface developmen described in the documents listed in condition A2(c)
Approved mine plan	The approved underground mine plan for Wambo underground mine in Appendix 3
ARI	Average Recurrence Interval
ARTC	Australian Rail Track Corporation
Associated surface development	Includes ventilation shafts, dewatering infrastructure, gas drainage and gas flaring infrastructure, pit top facilities, access road, offices, car park electrical sub-station, and associated services and easements such as powerlines, water supply, fire control, communications and waste water
BCA	Building Code of Australia
BC Act	Biodiversity Conservation Act 2016
BCD	Biodiversity & Conservation Division within the Department
ВСТ	NSW Biodiversity Conservation Trust
Blast misfire	The failure of one or more holes in a blast pattern to initiate
Bore	Any bore or well or excavation or other work connected or proposed to be connected with sources of sub-surface water, and used or proposed to be used or capable of being used to obtain supplies of such water whether the water flows naturally at all times or has to be raised whether wholly or at times by pumping or other artificial means
Built features	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
Calendar year	A period of 12 months from 1 January to 31 December
ccc	Community consultative committee required by condition A20
Conditions of this consent	Conditions contained in Schedule 2
Construction	All physical works to enable mining operations to be carried out including demolition and removal of buildings or works, and erection of buildings and other infrastructure permitted by this consent
Council	Singleton Council
Date of commencement	The date notified to the Department by the Applicant under condition A77
Day	The period from 7 am to 6 pm on Monday to Saturday, and 8 am to 6 pm on Sundays and Public Holidays
Decommissioning	The deconstruction or demolition and removal of works and buildings installed as part of the development
Demolition	The deconstruction and removal of buildings, sheds and other structures on the site
Department	NSW Department of Planning, Industry and Environment
Development	The development described in the documents listed in condition A2(c) as modified by the conditions of this consent
Development Layout	The figures in Appendix 2

DPIE Water	Water Group within the Department
DRG	Division of Resources and Geoscience within the Department
DSC	Dams Safety Committee
EA	Environmental Assessment
EA (Mod 9)	The modification application DA 305-7-2003 MOD 9 and accompanying letter prepared by Wambo Coal Pty Ltd, dated August 2010
EA (Mod 11)	The modification application DA 305-7-2003 MOD 11 and accompanying documents titled Wambo Montrose Water Storage Modification Environmental Assessment, dated June 2012 and Wambo Montrose Water Storage Modification Response to Submissions dated 4 September 2012
EA (Mod 13)	The modification application DA 305-7-2003 MOD 13 and accompanying documents titled North Wambo Mine Modification Environmental Assessment - The addition of North Wambo Underground Mine Longwalls 9 and 10, dated December 2012 and North Wambo Underground Mine Modification - Response to Submissions dated April 2013
EA (Mod 14)	The modification application DA 305-7-2003 MOD 14 and accompanying documents titled North Wambo Underground Mine Longwall 10A Modification Environmental Assessment - The addition of North Wambo Underground Mine Longwall 10A, dated September 2014, and associated Response to Submissions dated December 2014
EA (Mod 15)	The modification application DA 305-7-2003 MOD 15 and accompanying documents titled South Bates (Wambo Seam) Underground Mine Modification Environmental Assessment — The addition of South Bates (Wambo Seam) Underground Mine Longwalls 14 to 16, dated August 2015, and associated Response to Submissions dated September 2015 and letter from Peabody Energy to the Department titled Modification 15 to DA 305-7-2003 — Supplementary Request to Include Revised Portal Location, dated 2 November 2015
EA (Mod 12)	The modification application DA 305-7-2003 MOD 12 and accompanying documents titled South Wambo Underground Mine Modification Environmental Assessment, dated April 2016, associated Response to Submissions dated June 2016 and letter from Peabody Energy to the Department titled Modification 12 to DA 305-7-2003 – Request to Revise First Workings Layout, dated 13 July 2016
EA (Mod 17)	The modification application DA 305-7-2003 MOD 17 and accompanying documents titled South Bates Extension Modification Environmental Assessment, dated March 2017, associated Response to Submissions (Parts A and B) dated June and September 2017
EA (Mod 16)	The modification application DA 305-7-2003 MOD 16 and accompanying documents titled <i>United Wambo open cut coal mine Project Environmental Impact Statement</i> , prepared by Umwelt (Australia) Pty Limited, dated August 2016, submitted with the application for consent for the development for SSD-7142, including the Applicant's response to submissions, the Applicant's response to the Independent Planning Commission's review and the additional
	information responses provided by the Applicant in support of the application dated 20 September 2017, 6 November 2017, 5 December 2017, 11 October 2018, 17 October 2018, 12 April 2019, 14 April 2019 and 27 May 2019
EEC	Endangered ecological community, as defined under the BC Act and/or EPBC Act
EIS	The Environmental Impact Statement titled Wambo Development Project, volumes 1-5, dated July 2003, prepared by Resource Strategies Pty. Ltd submitted with the application for consent for the development, including the letter from Holmes Air Sciences to the Department, dated 3 September 2003, and titled Wambo Development Project - Response Air Quality Assessment and any other additional information provided by the Applicant in support of the application

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Environment	Includes all aspects of the surroundings of humans, whether affecting any human as an individual or in his or her social groupings
Environmental consequences	The environmental consequences of subsidence impacts, including: damage to infrastructure, buildings and residential dwellings; loss of surface flows to the subsurface; loss of standing pools; adverse water quality impacts; development of iron bacterial mats; cliff falls; rock falls; damage to heritage items; impacts on aquatic ecology; ponding
EPA	NSW Environment Protection Authority
EP&A Act	Environmental Planning and Assessment Act 1979
EP&A Regulation	Environmental Planning and Assessment Regulation 2000
EPBC Act	Commonwealth Environment Protection and Biodiversity Conservation Act 1999
EPL	Environment Protection Licence under the POEO Act
Evening	The period from 6 pm to 10 pm
Feasible	Means what is possible and practical in the circumstances
First workings	Development of main headings, longwall gate roads, related cut throughs and other workings for mine access and ventilation
GPS	Global Positioning System
Heritage Branch	Heritage Branch of the Department of Premier and Cabinet
Heritage item	An Aboriginal object, an Aboriginal place, or a place, building, work, relic, moveable object, tree or precinct of heritage significance, that is listed under any of the following:
	 the State Heritage Register under the Heritage Act 1977; a state agency heritage and conservation register under section 170 of the Heritage Act 1977; a Local Environmental Plan under the EP&A Act; the World Heritage List; the National Heritage List or Commonwealth Heritage List under the EPBC Act; or
HVO	 anything identified as a heritage item under the conditions of this consent Hunter Valley Operations coal mining complex approved under MP
	06_0261 (HVO South) and DA 450-10-2003 (HVO North)
Incident	An occurrence or set of circumstances that causes or threatens to cause material harm and which may or may not be or cause a non-compliance
Land	Has the same meaning as the definition of the term in section 1.4 the EP&A Act, except for where the term is used in the noise and air quality conditions in PART B of this consent 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 consent
Low level cliffs	Low level cliffs as defined in the Subsidence Assessment (Appendix A) of the EA in EA (Mod 17)
Material harm	is harm that:
	 involves actual or potential harm to the health or safety of human beings or to the environment that is not trivial, or results in actual or potential loss or property damage of an amount, or amounts in aggregate, exceeding \$10,000 (such loss includes the reasonable costs and expenses that would be incurred in taking all reasonable and practicable measures to prevent, mitigate or make good harm to the environment) This definition excludes "harm" that is authorised under either this
Mine closure	consent or any other statutory approval
mine civaule	Decommissioning and final rehabilitation of the site following the cessation of mining operations

Mine water	Water that accumulates within, or drains from, active mining and infrastructure areas and any other areas where runoff may have come into contact with carbonaceous material
Minimise	Implement all reasonable and feasible mitigation measures to reduce the impacts of the development
Minister	NSW Minister for Planning and Public Spaces, or delegate
Minor	Not very large, important or serious
Mitigation	Activities associated with reducing the impacts of the development
Modification 9	The modification to the development as described in EA (Mod 9)
Modification 16	The modification to the development as described in EA (Mod 16)
Modification 17	The modification to the development as described in EA (Mod 17)
МОР	Mining operations plan, or similar, required by a mining lease under the <i>Mining Act</i> 1992
MTW	Mount Thorley Warkworth coal mine approved under SSD 6464 and SSD 6465
Negligible	Small and unimportant, such as to be not worth considering
Night	The period from 10 pm to 7 am on Monday to Saturday, and 10 pm to 8 am on Sundays and Public Holidays
Non-compliance	An occurrence, set of circumstances or development that is a breach of this consent
NP&W Act	National Parks and Wildlife Act 1974
NRAR	NSW Natural Resources Access Regulator
Open cut mining operations	The carrying out of open cut mining, including the extraction, processing, stockpiling and transportation of coal on the site and the associated removal, storage and/or emplacement of vegetation, topsoil, overburden and coarse/fine reject material resulting from open cut mining
Open woodland	50% woodland within mixed woodland/pasture areas
PA	Planning agreement within the meaning of the term in section 7.4 of the EP&A Act
Phase 1	The phase of the development that comprises open cut mining operations at Wambo open cut mine, underground mining operations at Wambo underground mine and the operation of Wambo mine infrastructure (including minor upgrades to this infrastructure) within the green operational area identified in Figure 1 of Appendix 2
Phase 2	The phase of the development that comprises underground mining operations at Wambo underground mine, the operation of Wambo mine infrastructure within the green operational area identified in Figure 2 of Appendix 2 and associated surface development
Phase 3	The phase of the development following the cessation of underground mining operations that includes mine closure
Planning Secretary	Planning Secretary under the EP&A Act, or nominee
POEO Act	Protection of the Environment Operations Act 1997
Privately-owned land	Land that is not owned by a public agency or a mining, petroleum or extractive industry company (or its subsidiary)
Public infrastructure	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	Means applying 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
Reasonable costs	The costs agreed between the Department and the Applicant for obtaining independent experts to review the adequacy of any aspects of an Extraction Plan

Registered Aboriginal Parties	As described in the National Parks and Wildlife Regulation 2009
Rehabilitation	The restoration of land disturbed by the development to a good condition, to ensure it is safe, stable and non-polluting
Remediation	Activities associated with partially or fully repairing or rehabilitating the impacts of the development or controlling the environmental consequences of this impact
Residence	Existing or approved dwelling at the date of grant of this consent
Resources Regulator	NSW Resources Regulator
RFS	NSW Rural Fire Service
RMS	NSW Roads and Maritime Services
ROM	Run-of-mine
SA NSW	Subsidence Advisory NSW
Safe, serviceable & repairable	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
Second workings	Extraction of coal from longwall panels, mini-wall panels or pillar extraction
SEE	Statement of Environmental Effects
SEE (Mod 1)	The letter from Wambo Coal Pty. Ltd. to the Department, dated 24 October 2003, and titled Wambo Development Project – Development Application Amendment (DA 305-7-2003-i)
SEE (Mod 2)	The SEE titled Wambo Development project – Wambo Seam Underground Mine Modification, dated January 2005
SEE (Mod 3)	The document titled Wambo Development Project – Modification of DA 305-7-2003-I, dated 24 October 2005
SEE (Mod 4)	The document titled Wambo Development Project – Modification of DA 305-7-2003-I, dated 23 January 2006
SEE (Mod 5)	The document titled Wambo Development Project – Modification of DA 305-7-2003-I, dated 27 July 2006
SEE (Mod 6)	The document titled Wambo Coal Mine Modification Statement of Environmental Effects, dated September 2006
SEE (Mod 7)	The document titled Wambo Coal Mine Statement of Environmental Effects on Proposed Modification, dated March 2009
SEE (Mod 8)	The document titled Wambo Coal Mine Modification Statement of Environmental Effects, dated June 2009 and the response to submissions dated July 2009
Site	The land defined in Appendix 1
South Bates Extension Area	The longwall mining domain described in EA (Mod 17)
Southern Area	The area described as such in Figure HA-5 in Appendix HA of Volume 4 of the EIS
Subsidence	The totality of subsidence effects, subsidence impacts and environmental consequences of subsidence impacts
Subsidence effects	Deformation of the ground mass due to mining, including all mining-induced ground movements, such as vertical and horizontal displacement, tilt, strain and curvature
Subsidence impacts	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 subsidence and surface depressions or troughs
Underground mining operations	The carrying out of underground mining, including the extraction, processing, stockpiling and transportation of coal on the site and the

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	emplacement of coarse/fine reject material resulting from underground mining
United Wambo open cut coal mine	The open cut coal mine approved under SSD 7142, but including Wambo open cut mine during Phase 2 and Phase 3
Wambo CHPP	Wambo Coal Handling and Preparation Plant
Wambo open cut mine	The open cut mine approved under this consent that will be regulated under this consent during Phase 1
Wambo mine infrastructure	The ancillary mine infrastructure and supporting facilities approved under this consent, including the Wambo CHPP and mine infrastructure area
Wambo Mining Complex	The development approved under this consent, together with the development approved under DA 177-8-2004, considered collectively
Wambo train loading facility	The train loading facility and associated facilities approved under DA 177-8-2004
Wambo underground mine	The underground mine and associated surface development approved under DA 305-7-2003

SCHEDULE 2

PART A ADMINISTRATIVE CONDITIONS

OBLIGATION TO MINIMISE HARM TO THE ENVIRONMENT

A1. In addition to meeting the specific performance measures and criteria established under this consent, the Applicant must implement all reasonable and feasible measures to prevent, and if prevention is not reasonable and feasible, minimise, any material harm to the environment that may result from the construction and operation of the development, and any rehabilitation required under this consent.

TERMS OF CONSENT

- A2. The development may only be carried out:
 - (a) in compliance with the conditions of this consent;
 - (b) in accordance with all written directions of the Planning Secretary;
 - (c) generally in accordance with the EIS, SEE (Mod 1), SEE (Mod 2), SEE (Mod 3), SEE (Mod 4), SEE (Mod 5), SEE (Mod 6), SEE (Mod 7), SEE (Mod 8), EA (Mod 9), EA (Mod 11), EA (Mod 13), EA (Mod 14), EA (Mod 15), EA (Mod 12), EA (Mod 17) and EA (Mod 16); and
 - (d) generally in accordance with the Development Layout and approved mine plan.

Note: With the approval of the Planning Secretary, longwall panels may be shortened or narrowed, providing that the proposed variations do not result in increased subsidence impacts or environmental consequences.

- A3. Consistent with the requirements in this consent, the Planning Secretary may make written directions to the Applicant in relation to:
 - (a) the content of any strategy, study, system, plan, program, review, audit, notification, report or correspondence submitted under or otherwise made in relation to this consent, including those that are required to be, and have been, approved by the Planning Secretary; and
 - (b) the implementation of any actions or measures contained in any such document referred to in paragraph (a).
- A4. The conditions of this consent and directions of the Planning Secretary prevail to the extent of any inconsistency, ambiguity or conflict between them and the documents listed in condition A2(c). In the event of an inconsistency, ambiguity or conflict between any of the documents listed in condition A2(c), the most recent document prevails to the extent of the inconsistency, ambiguity or conflict.

STAGED DEVELOPMENT

- A5. Following the determination of Modification 16, the development must be undertaken in the following stages:
 - (a) Phase 1 (as defined), including open cut mining operations at Wambo open cut mine and underground mining operations at Wambo underground mine;
 - (b) Phase 2 (as defined), including underground mining operations at Wambo underground mine; and
 - (c) Phase 3 (as defined), including mine closure.
- A6. Phase 1 commences immediately following the determination of Modification 16.

NOTIFICATION OF COMMENCEMENT OR COMPLETION OF A DEVELOPMENT STAGE

- A7. The dates of commencement of both Phase 2 and Phase 3 (as set out in condition A5) of the development must be notified to the Department in writing, at least one month before those dates.
- A8. The Department must be notified in writing of any period of suspension of open cut or underground mining operations during Phase 1 or Phase 2, immediately following both the commencement and completion of those periods.

LIMITS OF CONSENT

Mining operations

- A9. Open cut mining operations may only be carried out at Wambo open cut mine during Phase 1, subject to condition A10.
- A10. If, after Phase 2 has commenced, SSD 7142 (or related approval under the EPBC Act) is declared by a Court to be invalid, then the Applicant may seek the agreement of the Planning Secretary for the development to revert to Phase 1 (as defined), but only during any period during which SSD 7142 (or related approval under the EPBC Act) remains invalid.

Note: During any period in which the development reverts to Phase 1, all conditions of this consent that apply during Phase 1 (including with respect to noise criteria and management plans) must be adhered to by the Applicant.

A11. Underground mining operations may be carried out at Wambo underground mine, but only within the area covered by the approved mine plan, until 31 August 2042.

Note: Under this consent, the Applicant is required to decommission and rehabilitate the site and carry out other requirements in relation to mining operations. Consequently, this consent will continue to apply in all respects other

than to permit the carrying out of mining operations until the rehabilitation of the site and other requirements have been carried out to the required standard.

Coal Extraction and Transportation

- A12. A maximum of 9.75 million tonnes of ROM coal may be extracted from Wambo underground mine in any calendar year.
- A13. During Phase 1, a maximum of 8 million tonnes of ROM coal may be extracted from Wambo open cut mine in any calendar year.
- A14. During Phase 2, ROM coal from United Wambo open cut coal mine may be received, processed and/or stockpiled on the site.
- A15. During Phase 2, overburden and coal reject material may be transferred to the United Wambo open cut coal mine for emplacement.
- A16. A maximum of 14.7 million tonnes of ROM coal from the Wambo Mining Complex and United Wambo open cut coal mine may be processed at the Wambo CHPP in any calendar year.

Note: Despatch of product coal is separately approved under DA 177-8-2004.

A17. The Applicant must ensure that all product coal is transported off site by rail except in an emergency, and as agreed by the Planning Secretary in consultation with Council.

Hours of Operation

A18. The Applicant may undertake approved mining operations 24 hours a day, 7 days a week.

Note: For limitations on blasting operations see condition B24.

Identification of Approved Disturbance Area

A19. Within three months of the determination of Modification 16, or other timeframe agreed by the Planning Secretary, the Applicant must provide to the Department a survey plan of the boundaries of the approved disturbance areas.

COMMUNITY CONSULTATIVE COMMITTEE

A20. The Applicant must continue the operation of the Wambo Community Consultative Committee (CCC) for the development, as operating under this consent prior to the approval of Modification 16. The CCC must be operated in accordance with the Department's Community Consultative Committee Guidelines: State Significant Projects (2019) for the life of the development, or other timeframe agreed by the Planning Secretary.

Notes:

- The CCC is an advisory committee only.
- In accordance with the Guidelines, the Committee should comprise an independent chair and appropriate representation from the Applicant, Council and the local community.
- A21. With the approval of the Planning Secretary, the Applicant may combine the CCC required by this consent with any similar CCC required by an adjoining mining consent or approval, in common, shared or related ownership or management, including SSD 7142 (United Wambo open cut coal mine).

EVIDENCE OF CONSULTATION

- A22. Where conditions of this consent require consultation with an identified party, the Applicant must:
 - (a) consult with the relevant party prior to submitting the subject document to the Planning Secretary for approval;
 and
 - (b) provide details of the consultation undertaken to the Planning Secretary, including:
 - (i) the outcome of that consultation, matters resolved and unresolved; and
 - (ii) details of any disagreement remaining between the party consulted and the Applicant and how the Applicant has addressed the matters not resolved.

STAGING, COMBINING AND UPDATING STRATEGIES, PLANS OR PROGRAMS

- A23. With the approval of the Planning Secretary, the Applicant may:
 - (a) prepare and submit any strategy, plan or program required by this consent on a staged basis (if a clear description is provided as to the specific stage and scope of the development to which the strategy, plan or program applies, the relationship of the stage to any future stages and the trigger for updating the strategy, plan or program);
 - (b) combine any strategy, plan or program required by this consent (if a clear relationship is demonstrated between the strategies, plans or programs that are proposed to be combined);
 - (c) update any strategy, plan or program required by this consent (to ensure the strategies, plans and programs required under this consent are updated on a regular basis and incorporate additional measures or amendments to improve the environmental performance of the development); and

- (d) combine any strategy, plan or program required by this consent with any similar strategy, plan or program required by consent or approval for an adjoining mine subject to common, shared or related ownership or management, including DA 177-8-2004 (Wambo train loading facility) and SSD 7142 (United Wambo open cut coal mine).
- A24. If the Planning Secretary agrees, a strategy, plan or program may be staged or updated without consultation being undertaken with all parties required to be consulted in the relevant condition in this consent.
- A25. If the Planning Secretary agrees, a strategy, plan or program may be staged without addressing particular requirements of the relevant condition of this consent if those requirements are not applicable to the particular stage.

APPLICATION OF EXISTING STRATEGIES, PLANS OR PROGRAMS

A26. The Applicant must continue to apply all management strategies, plans or monitoring programs required under this consent prior to the approval of Modification 16 and approved by the Planning Secretary prior to the approval of Modification 16, until the approval of a similar plan, strategy or program following the approval of Modification 16.

SUPPLY OF OVERBURDEN

A27. With the approval of the Planning Secretary, the Applicant may supply overburden material to infrastructure developments (for example roadworks and the like) in the vicinity of the site if the use of such material in those developments is the subject of development consent granted under Part 4 of the EP&A Act, an environmental assessment carried out under Division 5.1 of Part 5 of the EP&A Act, or an approval granted under Division 5.2 of Part 5 of the EP&A Act.

PUBLIC INFRASTRUCTURE

Protection of Public Infrastructure

- A28. Unless the Applicant and the applicable authority agree otherwise, the Applicant must:
 - repair, or pay the full costs associated with repairing, any public infrastructure that is damaged by carrying out the development; and
 - (b) relocate, or pay the full costs associated with relocating, any public infrastructure that needs to be relocated as a result of the development.
 - ^a This condition does not apply to damage to roads caused as a result of general road usage or damage subject to compensation under the Mining Act 1992.

DEMOLITION

A29. All demolition must be carried out in accordance with Australian Standard AS 2601-2001 The Demolition of Structures (Standards Australia, 2001).

STRUCTURAL ADEQUACY

- A30. All new buildings and structures, and any alterations or additions to existing buildings and structures, that are part of the development, must be constructed in accordance with:
 - (a) the relevant requirements of the BCA; and
 - (b) any additional requirements of SA NSW where the building or structure is located on land within a declared Mine Subsidence District.

Notes:

- Under the EP&A Act, the Applicant is required to obtain construction and occupation certificates for the proposed building works.
- Part 8 of the EP&A Regulation sets out the requirements for the certification of the development.
- Under the Coal Mine Subsidence Compensation Act 2017, the Applicant is required to obtain the Chief Executive
 of SA NSW's approval before carrying out certain development in a Mine Subsidence District.

OPERATION OF PLANT AND EQUIPMENT

- A31. All plant and equipment used on site, or to monitor the performance of the development must be:
 - (a) maintained in a proper and efficient condition; and
 - (b) operated in a proper and efficient manner.

COMPLIANCE

A32. The Applicant must ensure that all of its employees, contractors (and their sub-contractors) are made aware of, and are instructed to comply with, the conditions of this consent relevant to activities they carry out in respect of the development.

APPLICABILITY OF GUIDELINES

A33. References in the conditions of this consent to any guideline, protocol, Australian Standard or policy are to such guidelines, protocols, Standards or policies in the form they are in as at the date of this consent.

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A34. However, consistent with the conditions of this consent and without altering any limits or criteria in this consent, the Planning Secretary may, when issuing directions under this consent in respect of ongoing monitoring and management obligations, require compliance with an updated or revised version of such a guideline, protocol, Standard or policy, or a replacement of them.

PART B SPECIFIC ENVIRONMENTAL CONDITIONS

SUBSIDENCE

Performance Measures - Natural and Heritage Features etc.

B1. The Applicant must ensure that underground mining operations undertaken following the approval of Modification 9 comply with the performance measures in Table 1.

Table 1: Subsidence impact performance measures - natural and heritage features etc

Feature	Performance Measures
Water	
Wollombi Brook	Negligible subsidence impacts and environmental consequences Release of water from the site only in accordance with EPL requirements
Land	
Low level cliffs within the South Bates Extension Area	 Minor environmental consequences (that is occasional rockfalls, displacement or dislodgement of boulders or slabs, or fracturing that in total do not impact more than 5% of the total face area of such features)
Biodiversity	
Wollemi National Park	Negligible subsidence impacts and environmental consequences
Warkworth Sands Woodland Community	Minor cracking and ponding of the land surface or other subsidence impacts Negligible environmental consequences
White Box, Yellow Box, Blakely's Red Gum Woodland/Grassy White Box Woodland Community	Minor cracking and ponding of the land surface or other subsidence impacts Negligible environmental consequences
Central Hunter Valley Eucalypt Forest and Woodland Ecological Community	Minor cracking and ponding of the land surface or other subsidence impacts Negligible environmental consequences
Conservation Areas (including the proposed Wambo offset area under SSD 7142)	Negligible reduction to previously identified biodiversity credits
Heritage	
Wambo Homestead Complex	Negligible impact on heritage values, unless approval has been granted by the Heritage Branch and/or the Minister

Notes:

- The Applicant will be required to define more detailed performance criteria for each of these performance measures in the Extraction Plan (see condition B7 below).
- B2. Measurement and monitoring of compliance with performance measures and performance criteria in this consent 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 and monitoring programs. In the event of a dispute over the appropriateness of proposed methods is to be settled by the Planning Secretary, following consultation with the relevant agency. Any decision by the Planning Secretary shall be final.

Additional Offsets

- B3. If the Applicant exceeds the performance measures in Table 1 and the Planning Secretary determines that:
 - (a) it is not reasonable or feasible to remediate the subsidence impact or environmental consequence; or

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(b) remediation measures implemented by the Applicant have failed to satisfactorily remediate the subsidence impact or environmental consequence,

then the Applicant must provide an offset to compensate for the subsidence impact or environmental consequence that is proportionate to the significance of the subsidence impact or environmental consequence, following consultation with BCD and to the satisfaction of the Planning Secretary.

Performance Measures - Built Features

The Applicant must ensure that underground mining operations undertaken following the approval of Modification 9 comply with the performance measures in Table 2.

Table 2: Subsidence impact performance measures – built features

Feature	Performance Measures		
Built Features			
All built features (including public infrastructure and all structures on privately-owned land)	Always safe 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 Applicant is required to define more detailed performance criteria for each of these performance measures in Built Features Management Plans or Public Safety Management Plan (see condition B7 below).
- Requirements regarding safety or serviceability do not prevent preventative or mitigatory actions being taken prior to or during mining.
- Compensation required under this condition includes any compensation payable under the Coal Mine Subsidence Compensation Act 2017.
- B5. Any dispute between the Applicant and the owner of any built feature over the interpretation, application or implementation of the performance measures in Table 2 is to be settled by the Planning Secretary, following consultation with the Resources Regulator. Any decision by the Planning Secretary shall be final.

First Workings

B6. The Applicant may carry out first workings within the underground mining areas of the approved mine plan, other than in accordance with an approved Extraction Plan, provided that the Resources Regulator is satisfied that the first workings are designed to remain stable and non-subsiding in the long-term, except insofar as they may be impacted by approved second workings.

> Note: The intent of this condition is to ensure that first workings are built to geotechnical and engineering standards sufficient to ensure long term stability, with negligible direct subsidence impacts.

Extraction Plan

- B7. The Applicant must prepare an Extraction Plan for all second workings on the site to the satisfaction of the Planning Secretary. Each Extraction Plan must:
 - be prepared by a suitably qualified and experienced person/s whose appointment has been endorsed by the Planning Secretary;
 - (b) include detailed plans of existing and proposed first and second workings and any associated surface development;
 - (c) provide updated predictions of the potential subsidence effects, subsidence impacts and environmental consequences of the proposed mining covered by the Extraction Plan, incorporating any relevant information obtained since this consent:
 - (d) describe in detail the performance criteria to be implemented to ensure compliance with the performance measures in Table 1 and Table 2, and manage or remediate any impacts and/or environmental consequences to meet the rehabilitation objectives in condition B104, including:
 - a trigger action response plan to identify risks and specific follow up actions to avoid exceedances of the performance measures; and
 - (ii) a contingency plan that expressly provides for adaptive management where monitoring indicates that there has been an exceedance of the performance measures, or where any such exceedance appears
 - (e) include the following to the satisfaction of the Resources Regulator (or DRG, as the case may require):
 - a coal resource recovery plan that demonstrates effective recovery of the available resource;
 - (ii) a Subsidence Monitoring Program to:
 - provide data to assist with the management of the risks associated with subsidence (conventional and non-conventional):
 - validate the subsidence predictions; and

- analyse the relationship between the subsidence effects and impacts under the plan against those predicted and any ensuing environmental consequences;
- (iii) a **Built Features Management Plan** to manage the potential subsidence impacts and/or environmental consequences of the proposed second workings on built features, and which:
 - addresses, in appropriate detail, all items of public infrastructure and all classes of other built features; and
 - has been prepared following appropriate consultation with the owner/s of potentially affected feature/s:
- (iv) a Public Safety Management Plan to ensure public safety in the mining area; and
- (v) appropriate revisions to the Rehabilitation Management Plan required under condition B107; and
- (f) include a:
 - (i) Water Management Plan, which has been prepared in consultation with EPA, DPIE Water and NRAR, which provides for the management of the potential impacts and/or environmental consequences of the proposed second workings on surface water resources, groundwater resources and flooding, and which includes:
 - surface and groundwater impact assessment criteria, including trigger levels for investigating any
 potentially adverse impacts on water resources (level, yield and quality);
 - a program to monitor and report on compliance with the surface and groundwater impact assessment criteria;
 - a program to monitor and report on groundwater inflows to underground workings; and
 - a program to manage and monitor impacts on privately-owned licensed bores;
 - (ii) Biodiversity Management Plan, which has been prepared in consultation with BCD, which provides for the management of the potential impacts and/or environmental consequences of the proposed second workings on flora and fauna, with a specific focus on threatened species, populations and their habitats, EECs and groundwater dependent ecosystems;
 - (iii) Land Management Plan, which has been prepared in consultation with any affected public authorities, which provides for the management of the potential impacts and/or environmental consequences of the proposed second workings on land in general, with a specific focus on cliffs, minor cliffs, rock face features, steep slopes and agricultural enterprises;
 - (iv) Heritage Management Plan, which has been prepared in consultation with BCD and relevant stakeholders for Aboriginal and non-Aboriginal heritage, to manage the potential impacts and/or environmental consequences of the proposed second workings on heritage items; and
- (g) include a program to collect sufficient baseline data for future Extraction Plans.
- B8. The Applicant must not undertake second workings until the applicable Extraction Plan is approved by the Planning Secretary.
- B9. The Applicant must implement the Extraction Plan as approved by the Planning Secretary.

Notes:

- Management plans prepared under condition B7(e)&(f) should address all potential impacts of proposed underground coal extraction on the relevant features. Other site-wide management plans required under this consent are not required to duplicate these plans or re-address the specific impacts associated with underground coal extraction.
- B10. Conditions B7 to B9 do not apply to first or second workings which are covered by an Extraction Plan or Subsidence Management Plan approved, or submitted for approval, as at the date of determination of Modification 16.

Payment of Reasonable Costs

B11. The Applicant must pay all reasonable costs incurred by the Department to engage a suitably qualified, experienced and independent person/s to review the adequacy of any aspect of an Extraction Plan.

NOISE

Operational Noise Criteria

B12. During Phase 1, the Applicant must ensure that the noise generated by the Wambo Mining Complex does not exceed the criteria in Table 3 at any residence on privately-owned land.

Table 3: Operational noise criteria dB(A) for Phase 1

Noise Assessment Location	Day Lasg (15 min)	Evening/Night Laeq (15 min)	Night Lat (1 min)
R019	59	59	N/A
R003	100		F 74 - 75
R016			
R025			A 68 to 5 to 5
R029		11 N. S. S. V. T.	
R033	40	40	50
R039			
R042			
R320 (previously 15B)		H. H	
R345 (previously 15B)			The state of the s
R006	100, 100	WILLIAM STATE	50
R007	39	39	
R048	39	35	30
R343 (previously 37)	A TOTAL STREET		
R017		38	50
R030 (previously 38)			
R035			
R049	38		
R075	30		
R346			
R348			
R379 (previously 91)	A 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 - 1 - 1
R043	19 - 17 /	ELE LATIN	50
R163	27	27	
R344 (previously 137)	37	37	
R380 (previously 246)		The state of the	
R381 (previously 178)	36	36	50
All other privately-owned residences	35	35	50

^a The Noise Assessment Locations referred to in Table 3 are shown in Appendix 4.

B13. During Phase 2 and Phase 3, the Applicant must ensure that the noise generated by the Wambo Mining Complex does not exceed the criteria in Table 4 at any residence on privately-owned land.

Table 4: Operational noise criteria dB(A) for Phase 2 and Phase 3

Noise Assessment Area	Noise Assessment Location	Day LAeq (15 min)	Evening L _{Aeq} (15 min)	Night Laeg (15 min)	Night Lat (1 min)
THE , NO	R003	38	38	38	48
	A CONTRACTOR OF THE PARTY OF TH	37	37	37	47
	All other privately- owned residences	35	35	35	45
Area 2 - South	R025	39	39	39	49
	R035a	37	37	37	47

Noise Assessment Area	Noise Assessment Location	Day L _{Aeq (15 min)}	Evening LAeq (15 min)	Night LAwg (15 min)	Night Lat (1 min)
	All other privately- owned residences	35	35	35	45
Area 3 -	R019	59	59	59	69
Warkworth Village	All other privately- owned residences	44	44	43	53
All other areas	All privately- owned residences	35	35	35	45

^a The Noise Assessment Areas referred to in Table 4 are shown in Appendix 4.

- B14. Noise generated by the Wambo Mining Complex must be measured in accordance with the relevant requirements and exemptions (including certain meteorological conditions) of the *NSW Industrial Noise Policy* (EPA, 2000). Appendix 5 of this consent sets out the meteorological conditions under which these criteria apply and the requirements for evaluating compliance with these criteria.
- B15. The noise criteria in Table 3 and Table 4 do not apply if the Applicant has an agreement with the owner/s of the relevant residence or land to exceed the noise criteria, and the Applicant has advised the Department in writing of the terms of this agreement.

Noise Operating Conditions

- B16. The Applicant must:
 - take all reasonable steps to minimise all noise from construction and operational activities, including low frequency and other audible characteristics, as well as road noise associated with the development;
 - (b) monitor and record all major equipment use and make this data readily available at the request of the Department or the EPA;
 - (c) operate a noise management system commensurate with the risk of impact to ensure compliance with the relevant conditions of this consent:
 - (d) take all reasonable steps to minimise the noise impacts of the development during noise-enhancing meteorological conditions when the noise criteria in this consent do not apply (see Appendix 5); and
 - (e) carry out regular attended noise monitoring (at least once a month, unless otherwise agreed by the Planning Secretary) to determine whether the development is complying with the relevant conditions of this consent.

Noise Management Plan

- B17. The Applicant must prepare a Noise Management Plan for the Wambo Mining Complex to the satisfaction of the Planning Secretary. This plan must:
 - (a) be prepared by a suitably qualified and experienced person/s;
 - (b) be prepared in consultation with the EPA;
 - (c) describe the measures to be implemented to ensure:
 - (i) compliance with the noise criteria and operating conditions in this consent;
 - (ii) best practice management is being employed; and
 - (iii) noise impacts of the development are minimised during noise-enhancing meteorological conditions under which the noise criteria in this consent do not apply (see Appendix 5);
 - (d) seek to minimise road traffic noise generated by employee commuter vehicles on public roads;
 - (e) describe the noise management system in detail; and
 - (f) include a monitoring program that:
 - uses a combination of real-time and supplementary attended monitoring to evaluate the performance of the development;
 - (ii) includes a program to calibrate and validate the real-time noise monitoring results with the attended monitoring results over time;
 - (iii) adequately supports the noise management system; and
 - (iv) includes a protocol for distinguishing noise emissions between the Wambo Mining Complex and United Wambo open cut coal mine; and
 - includes a protocol for identifying any noise-related exceedance, incident or non-compliance and for notifying the Department and relevant stakeholders of any such event.
- B18. The Applicant must not commence Phase 2 until the Noise Management Plan is approved by the Planning Secretary.

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B19. The Applicant must implement the Noise Management Plan as approved by the Planning Secretary.

BLASTING

- B20. Conditions B22 to B40 have application only during Phase 1.
- B21. No blasting associated with open cut operations is allowed on the site during Phase 2.

Blasting Criteria

B22. The Applicant must ensure that blasting on the site does not cause exceedances of the criteria in Table 5.

Table 5: Blasting criteria

Location	Airblast overpressure (dB(Lin Peak))	Ground vibration (mm/s)	Allowable exceedance
- WE THE STATE OF	120	10	0%
Residence on privately-owned land	115	5	5% of the total number of blasts over a calendar year
Wambo Homestead	120	5	0%
All other heritage items	133	5	0%
Prescribed dams		50 (unless otherwise directed by the DSC)	0%
Public roads		100	0%
All other public infrastructure		(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 Planning Secretary)	0%

B23. The blasting criteria in Table 5 do not apply if the Applicant has an agreement with the owner/s of the relevant residence or infrastructure to exceed the blasting criteria, and the Applicant has advised the Department in writing of the terms of this agreement.

Blasting Hours

B24. The Applicant must only carry out blasting on the site between 9 am and 5 pm (Monday to Saturday inclusive). No blasting is allowed on Sundays, public holidays or any other time without the prior written approval of the Planning Secretary.

Blasting Frequency

- B25. The Applicant may carry out a maximum of:
 - (a) 3 single blast events a day; and
 - (b) 15 single blast events^a a week, averaged over a calendar year.
- B26. Condition B25 does not apply to single blast events^a that generate ground vibration of 0.5 mm/s or less at any residence on privately-owned land, or to blast misfires or blasts required to ensure the safety of the mine, its workers or the general public.

Property Investigations

B27. If the owner of any privately-owned land within 2 kilometres radius of the site or any other landowner where the Planning Secretary is satisfied an investigation is warranted, claims in writing that buildings or structures on their land

^a Within conditions B24 and B25, 'single blast event' means a blast which involves either a single detonation or a number of individual blasts fired in quick succession in a discrete area of the development. Should an additional blast be required after a blast misfire, this additional blast and the blast misfire are counted as a single blast event.

have been damaged as a result of blasting on the site, then within 2 months of receiving this written claim the Applicant must:

- (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.
- B28. If this independent property investigation confirms the landowner's claim, and both parties agree with these findings, then the Applicant must repair the damage to the satisfaction of the Planning Secretary.
- B29. If there is a dispute over the selection of the suitably qualified, experienced and independent person, or the Applicant or the landowner disagrees with the findings of the independent property investigation, then either party may refer the matter to the Planning Secretary for resolution.

Blast Operating Conditions

- B30. The Applicant must:
 - (a) take all reasonable steps to:
 - (i) ensure the safety of people and livestock from blasting impacts of the development;
 - (ii) protect public and private infrastructure and property in the vicinity of the site from blasting damage associated with the development; and
 - (iii) minimise the dust and fume emissions of any blasting;
 - (b) ensure that blasting on the site does not damage heritage items, and develop specific measures to protect heritage items from any blasting damage associated with the development;
 - (c) minimise the frequency and duration of any public road closures for blasting, and use all reasonable efforts to avoid road closures during peak traffic periods;
 - (d) operate a suitable system to enable interested members of the public to get up-to-date information on the proposed blasting schedule on the site and associated public road closures, including notification via SMS message of the blasting schedule and associated road closures for that day and any variations to that schedule and closures;
 - (e) use all reasonable efforts to co-ordinate the timing of blasting at the site with nearby mines to minimise cumulative blasting impacts; and
 - (f) carry out regular blast monitoring to determine whether the development is complying with the relevant conditions of this consent.
- B31. The Applicant must not carry out more than 1 blast a day within 500 metres of Wallaby Scrub Road or the Golden Highway.
- B32. The Applicant must not undertake blasting on the site within 500 metres of any public road or any land outside the site not owned by the Applicant, unless the blast generates ground vibration of 0.5 mm/s or less, or the Applicant has:
 - a written agreement with the relevant infrastructure owner or landowner to allow blasting to be carried out closer to the public road or land, and the Applicant has advised the Department in writing of the terms of this agreement; or
 - (b) demonstrated, to the satisfaction of the Planning Secretary, that the blasting can be carried out closer to the public road or land without compromising the safety of people or livestock or damaging the road or other buildings and structures, and updated the Blast Management Plan to include specific mitigation measures to be implemented while blasting is being carried out within 500 metres of the road or land.

Wambo Homestead

- B33. Ground vibration and airblast levels are to be monitored, using a monitoring station established within the Wambo Homestead Complex, and recorded for each blast conducted by the Applicant within 2 km of the Wambo Homestead Complex.
- B34. The Applicant must appoint a structural engineer with expertise and experience in vibration and blast monitoring to examine all monitoring records from the Wambo Homestead Complex blast monitoring station. The appointment of the structural engineer is to be approved in writing by the Heritage Branch.
- B35. The structural engineer is to report to the Applicant on the monitoring results each month for blasting within 2 km of the Wambo Homestead Complex and 6 monthly for the remainder of open cut mining operations and make recommendations to ensure the conservation and prevention of damage to the significant heritage structures. Copies of these reports are to be forwarded to the Heritage Branch.
- B36. The structural engineer is to inspect the Wambo Homestead Complex structures annually and as soon as practical, but no later than 3 days after blast monitoring which exceeds the criteria in Table 5. During the period between blast monitoring being recorded which exceeds the criteria in Table 5 and the engineer's inspection, ground vibration from

- blasting is to be limited to a level which will prevent further blasting damage. The structural engineer is to advise the Applicant and the Heritage Branch of any action required to repair the damage.
- B37. The structural engineer is to make an assessment of whether blasting within 2 km of the Wambo Homestead Complex is to cease or be managed in order to stabilise or repair the damage, and so advise the Applicant and the Heritage Branch. If blasting has been required to cease, it is not to resume until the damage has been stabilised or repaired, and the written approval for resumption has been issued by the Heritage Branch.

Blast Management Plan

- B38. The Applicant must prepare a Blast Management Plan for the development to the satisfaction of the Planning Secretary. This plan must:
 - (a) be prepared by a suitably qualified and experienced person/s;
 - (b) be prepared in consultation with the EPA;
 - describe the measures that will be implemented to ensure compliance with the blasting criteria and conditions
 of this consent;
 - (d) include a Blast Fume Management Strategy for:
 - (i) minimising blast fume emissions;
 - (ii) rating and recording blast fume events; and
 - (iii) reporting significant blast fume events to the Department;
 - (e) include a Road Closure Management Plan for any blasting within 500 metres of a public road, that has been prepared in consultation with relevant roads authorities and includes provisions for:
 - (i) minimising the duration of closures, both on a per event basis and weekly basis;
 - (ii) avoiding peak traffic periods as far as reasonable; and
 - (iii) co-ordinating closures with nearby mines to minimise the cumulative effect of road closures;
 - identify any agreed alternative ground vibration limits for public or private infrastructure in the vicinity of the site (if relevant);
 - (g) include a strategy to manage potential blast interactions with nearby mines;
 - include a strategy to monitor, mitigate and manage the effects of blasting on heritage items, particularly the Wambo Homestead; and
 - include a monitoring program for evaluating and reporting on compliance with the relevant conditions of this
 consent.
- B39. The Applicant must submit the Blast Management Plan to the Planning Secretary for approval within three months of the determination of Modification 16.
- B40. The Applicant must implement the Blast Management Plan as approved by the Planning Secretary.

AIR QUALITY AND GREENHOUSE GAS

Odour

B41. The Applicant must ensure that no offensive odours, as defined under the POEO Act, are emitted from the site.

Air Quality Criteria

B42. The Applicant must ensure that all reasonable and feasible avoidance and mitigation measures are employed so that particulate matter emissions generated by the Wambo Mining Complex do not cause exceedances of the criteria listed in Table 6 at any residence on privately-owned land, excluding the land referred to in Table 11.

Table 6: Air quality criteria

Pollutant	Averaging period	Criterion
Destinutes matter of the control of	Annual	^{а, с} 25 µg/m ³
Particulate matter < 10 µm (PM ₁₀)	24 hour	^ь 50 µg/m ³
	Annual	a, o 8 µg/m³
Particulate matter < 2.5 µm (PM _{2.5})	24 hour	^b 25 μg/m ³
Total suspended particulate (TSP) matter	Annual	^{а, с} 90 µg/m ³

^a Total impact (i.e. incremental increase in concentrations due to the development plus background concentrations due to all other sources).

b Incremental impact (i.e. incremental increase in concentrations due to the development on its own).

- ^c Excludes extraordinary events such as bushfires, prescribed burning, dust storms, fire incidents or any other activity agreed by the Planning Secretary.
- B43. The air quality criteria in Table 6 do not apply if the Applicant has an agreement with the owner/s of the relevant residence or land to exceed the air quality criteria, and the Applicant has advised the Department in writing of the terms of this agreement.

Mine-owned Land

- B44. Particulate matter emissions generated by the Wambo Mining Complex must not exceed the criteria listed in Table 6 at any occupied residence on mine-owned land (including land owned by another mining company) unless:
 - (a) 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 PART C of this consent;
 - (b) the tenant of any land owned by the Applicant can terminate their tenancy agreement without penalty at any time, subject to giving 14 days' notice;
 - (c) air quality monitoring is regularly undertaken to inform the tenant and landowner (if the residence is owned by another mining company) of the likely particulate matter emissions at the residence; and
 - (d) 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.

Air Quality Operating Conditions

B45. The Applicant must:

- (a) take all reasonable steps to:
 - (i) minimise odour, fume, spontaneous combustion, greenhouse gas and particulate matter (including PM₁₀ and PM_{2.5}) emissions of the development;
 - (ii) minimise any visible off-site air pollution generated by the development (including methane flares); and
 - (iii) minimise the extent of potential dust generating surfaces exposed on the site at any given point in time:
- (b) operate an air quality management system commensurate with the risk of impact to ensure compliance with the relevant conditions of this consent;
- (c) minimise the air quality impacts of the development during adverse meteorological conditions and extraordinary events (see Note c to Table 6 above);
- (d) carry out regular air quality monitoring to determine whether the development is complying with the relevant conditions of this consent; and
- (e) regularly assess meteorological and air quality monitoring data, and modify operations on the site to ensure compliance with the relevant conditions of this consent.

Air Quality Management Plan

- B46. The Applicant must prepare an Air Quality and Greenhouse Gas Management Plan for the Wambo Mining Complex to the satisfaction of the Planning Secretary. This plan must:
 - (a) be prepared by a suitably qualified and experienced person/s;
 - (b) be prepared in consultation with the EPA;
 - (c) describe the measures to be implemented to ensure:
 - (i) compliance with the air quality criteria and operating conditions in this consent;
 - (ii) best practice management is being employed (including in respect of minimisation of greenhouse gas emissions from the site and energy efficiency); and
 - (iii) the air quality impacts of the development are minimised during adverse meteorological conditions and extraordinary events;
 - (d) describe the air quality management system in detail; and
 - (e) include an air quality monitoring program undertaken in accordance with the Approved Methods for Sampling and Analysis of Air Pollutants in New South Wales (DEC, 2007), that:
 - uses monitors to evaluate the performance of the development against the air quality criteria in this consent and to guide day to day planning of operations;
 - (ii) adequately supports the air quality management system; and
 - (iii) includes a protocol for identifying any air quality-related exceedance, incident or non-compliance and for notifying the Department and relevant stakeholders of these events.
- B47. The Applicant must not commence Phase 2 until the Air Quality Management Plan is approved by the Planning Secretary.

B48. The Applicant must implement the Air Quality Management Plan as approved by the Planning Secretary.

Greenhouse Gas

- B49. For the life of the development, the Applicant must:
 - (a) monitor the greenhouse gas emissions generated by the development;
 - (b) investigate ways to reduce greenhouse gas emissions generated by the development; and
 - (c) report on greenhouse gas monitoring and abatement measures in the Annual Review,

to the satisfaction of the Planning Secretary.

METEOROLOGICAL MONITORING

- B50. For the life of the development, the Applicant must ensure there is a suitable meteorological station operating in the vicinity of the site that:
 - (a) complies with the requirements in the Approved Methods for Sampling and Analysis of Air Pollutants in New South Wales (DEC, 2007);
 - is capable of continuous real-time measurement of wind speed, wind direction sigma theta and temperature;
 and
 - is capable of measuring meteorological conditions in accordance with the NSW Industrial Noise Policy (EPA, 2000),

unless a suitable alternative is approved by the Planning Secretary following consultation with the EPA.

WATER

Soil Erosion

B51. The Applicant must install and maintain suitable erosion and sediment control measures on the site, in accordance with the relevant requirements in the guidance series *Managing Urban Stormwater: Soils and Construction – Volume 1 (Landcom, 2004) and 2E Mines and Quarries (DECC, 2008).*

Water Supply

- B52. The Applicant must ensure that it has sufficient water for all stages of the development, and if necessary, adjust the scale of the development to match its available water supply.
- B53. The Applicant must report on water extracted or discharged from the site each year (direct and indirect) in the Annual Review, including water taken under each water licence.

Note: Under the Water Act 1912 and/or the Water Management Act 2000, the Applicant is required to obtain all necessary water licences for the development, including during rehabilitation and post mine closure.

Pollution of Waters

B54. Except as may be expressly provided by an EPL, the Applicant must comply with section 120 of the POEO Act while carrying out the development.

Discharge Limits

- B55. Except as may be expressly provided by an EPL or the *Protection of the Environment Operations (Hunter River Salinity Trading Scheme) Regulation 2002*, the Applicant must:
 - (a) not discharge more than 250 ML/day in total from the licensed discharge point/s at the development; and
 - (b) ensure that the discharges from licensed discharge point/s comply with the limits in Table 7.

Table 7: Discharge limits

Pollutant	Units of measure	100 percentile concentration limit	
рН	рН	6.5 to 9.5	
Total suspended solids	mg/litre	120	

Note: This condition does not authorise the pollution of waters by any other pollutants.

Compensatory Water Supply

- B56. The Applicant must provide a compensatory water supply to any landowner of privately-owned land whose rightful water supply is adversely and directly impacted (other than an impact that is minor or negligible) as a result of the development, in consultation with DPIE Water, and to the satisfaction of the Planning Secretary.
- B57. The compensatory water supply measures must provide an alternative long term supply of water that is equivalent, in quality and volume, to the loss attributable to the development. Equivalent water supply should be provided (at

- least on an interim basis) as soon as practicable after the loss is identified, unless otherwise agreed with the
- B58. If the Applicant and the landowner cannot agree on whether the loss of water is to be attributed to the development or 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 Planning Secretary for resolution.
- B59. If the Applicant is unable to provide an alternative long term supply of water, then the Applicant must provide compensation, to the satisfaction of the Planning Secretary.

Note:

The Water Management Plan (see condition B66) is required to include trigger levels for investigating potentially adverse impacts on water supplies.

Water Management

- B60. The Applicant may receive water from, and transfer water to, neighbouring mines including HVO, MTW and United Wambo open cut coal mine.
- B61. The Applicant may integrate the site water management system with water management for the Wambo train loading facility and United Wambo open cut coal mine.

Water Management Performance Measures

B62. The Applicant must ensure that the development complies with the performance measures in Table 8.

Table 8: Water management performance measures

Feature	Performance Measure
Water management – General	 Maintain separation between clean, dirty and mine water Minimise the use of clean and potable water Maximise water recycling, reuse and sharing opportunities Minimise the use of make-up water from external sources Design, install, operate and maintain water management infrastructure in a proper and efficient manner
Alluvial aquifers (including Wollombi Brook alluvium and excluding the North Wambo Creek alluvium)	 Negligible impacts beyond those predicted in the documents listed in condition A2(c), including: negligible change in groundwater levels; negligible change in groundwater quality; and negligible impact to other groundwater users
Erosion and sediment control works	 Design, install and maintain erosion and sediment controls in accordance with the guidance series Managing Urban Stormwater: Soils and Construction – Volume 1 (Landcom, 2004) and 2E Mines and Quarries (DECC, 2008) Design, install and maintain any infrastructure within 40 metres of watercourses in accordance with the guidance series for Controlled Activities on Waterfront Land (DPI Water, 2012) Design, install and maintain any creek crossings generally in accordance with the Fisheries NSW Policy and Guidelines for Fish Habitat Conservation and Management (DPI, 2013) and Why Do Fish Need To Cross The Road? Fish Passage Requirements for Waterway Crossings (NSW Fisheries, 2003)
Clean water diversions and storage infrastructure	 Design, install and maintain the clean water system to capture and convey the 100 year ARI flood event Maximise, as far as reasonable, the diversion of clean water around disturbed areas on the site, except where clean water is captured for use on the site
Sediment dams	Design, install and maintain sediment dams in accordance with the guidance series Managing Urban Stormwater: Soils and Construction – Volume 1 (Landcom, 2004) and 2E Mines and Quarries (DECC, 2008) and the requirements under the POEO Act or Protection of the Environment Operations (Hunter River Salinity Trading Scheme) Regulation 2002
Above-ground mine water storages	Design, install and maintain mine water storage infrastructure to avoid unlicensed or uncontrolled discharge of mine water
Prescribed dams under the Dams Safety Act 1978 or Dams Safety Act 2015 (including South Wambo Dam)	 Design, constructed and operated to the satisfaction of DSC Drained prior to the commencement of secondary workings in underlying longwalls, to the satisfaction of DSC

Feature	Performance Measure
Tailings storages	Design and maintain tailings storage areas to encapsulate and prevent the release of tailings seepage/leachate
Overburden emplacements	 Design, install and maintain emplacements to encapsulate and prevent migration of tailings, acid forming and potentially acid forming materials, and saline and sodic material Design, install and maintain out-of-pit emplacements to prevent and/or manage long term saline seepage
Chemical and hydrocarbon storage	Chemical and hydrocarbon products to be stored in bunded areas in accordance with the relevant Australian Standard
Creek diversion and restoration works (including the North Wambo Creek Diversion)	 Diverted creek lines to be hydraulically and geomorphologically stable in the long-term Incorporate erosion control measures based on vegetation and engineering revetments Incorporate persistent/permanent pools for aquatic habitat Revegetate with suitable native species
Aquatic, riparian and groundwater dependent ecosystems	 Negligible environmental consequences beyond those predicted in the documents listed in condition A2(c) Maintain or improve baseline channel stability Develop site-specific in-stream water quality objectives in accordance with the Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZECC & ARMCANZ, 2000) and Using the ANZECC Guidelines and Water Quality Objectives in NSW (DEC, 2006)

B63. The performance measures in Table 8 do not apply to water management structures constructed prior to the approval of Modification 16.

Groundwater Dependent Ecosystem Study

- B64. Within 12 months of the determination of Modification 17, or as otherwise agreed with the Planning Secretary, the Applicant must commission and provide to the Planning Secretary for approval, a Groundwater Dependent Ecosystem Study report. This study must:
 - (a) be prepared by suitably qualified and experienced person/s whose appointment has been endorsed by the Planning Secretary;
 - (b) be developed in consultation with DPIE Water;
 - (c) provide advice on the likely level of groundwater dependence of the vegetation in the South Bates Extension Area given current groundwater levels and expert knowledge of the vegetation communities in the region;
 - (d) in the event it is considered that vegetation communities in the vicinity of the South Bates Extension Area are groundwater dependent (either entirely or partially), provide advice on the likelihood that subsidence associated with the South Bates Extension Area could cause adverse impacts and how any such impacts would manifest;
 - (e) consider to what degree the cumulative impacts of adjacent mining operations may have already impacted groundwater dependent vegetation across the South Bates Extension Area;
 - (f) provide any recommendations that would assist in assessing the potential fracture interconnections between surface water resources and hard rock aquifers that may impact on groundwater dependent vegetation; and
 - (g) include a management and/or remediation program that describes measures that could be implemented to ensure compliance with the performance measures in Table 1 or Table 8 for any groundwater dependent endangered ecological community.
- B65. The Applicant must take into account the findings of the Groundwater Dependent Ecosystem Study and not less than 2 years of monitoring results obtained under condition B7 in the preparation of any Extraction Plan for Longwalls 23 25.

Water Management Plan

- B66. The Applicant must prepare a Water Management Plan for the Wambo Mining Complex to the satisfaction of the Planning Secretary. This plan must:
 - (a) be prepared by a suitably qualified and experienced person/s whose appointment has been endorsed by the Planning Secretary;
 - (b) be prepared in consultation with DPIE Water and the EPA;
 - (c) describe the measures to be implemented to ensure that the Applicant complies with the water management performance measures (see Table 8);
 - (d) include a:

(i) Site Water Balance that includes details of:

- predicted annual inflows and outflows on the site;
- sources and security of water supply for the life of the development (including authorised entitlements and licences);
- water storage capacity;
- water use and management on the site, including any water transfers or water sharing with neighbouring mines;
- licensed discharge points and limits; and
- reporting procedures, including the annual preparation of an updated site water balance;

(ii) Salt Balance that includes details of:

- sources of saline material on the site;
- saline material and saline water management on the site;
- measures to minimise discharge of saline water from the site; and
- reporting procedures, including the annual preparation of an updated salt balance;

(iii) Erosion and Sediment Control Plan that:

- is consistent with the requirements of Managing Urban Stormwater: Soils and Construction -Volume 1: Blue Book (Landcom, 2004) and Volume 2E: Mines and Quarries (DECC, 2008);
- identifies activities that could cause soil erosion, generate sediment or affect flooding;
- describes measures to minimise soil erosion and the potential for the transport of sediment to downstream waters, and manage flood risk;
- describes the location, function, and capacity of permanent erosion and sediment control structures and flood management structures; and
- describes what measures would be implemented to maintain (and if necessary decommission) the structures over time;

(iv) Surface Water Management Plan that includes:

- detailed baseline data of surface water flows and quality of watercourses and/or waterbodies
 potentially impacted by the development, including:
 - stream and riparian vegetation health;
 - channel stability (geomorphology); and
 - water supply for other surface water users;
- a detailed description of the surface water management system;
- detailed plans, design objectives and performance criteria for water infrastructure, including:
 - any approved creek diversions or restoration works associated with the development;
 - water run-off diversions and catch drains;
 - water storages and sediment dams;
 - emplacement areas and tailings storages; and
 - reinstated drainage networks on rehabilitated areas of the site;
- detailed performance criteria, including trigger levels for identifying and investigating any potentially adverse impacts associated with the development, on:
 - downstream surface water flows and quality (including Wollombi Brook, North Wambo, South Wambo, and Stony Creeks);
 - channel stability;
 - stream and riparian vegetation heath;
 - water supply for other water users; and
 - post-mining water pollution from rehabilitated areas of the site;
- · a program to monitor:
 - compliance with the relevant performance measures listed in Table 8 and the performance criteria established above;
 - controlled and uncontrolled discharges and seepage/leachate from the site;
 - impacts on water supply for other water users;
 - surface water inflows, outflows and storage volumes to inform the Site Water Balance; and
 - the effectiveness of the surface water management system and the measures within the Erosion and Sediment Control Plan;
- · reporting procedures for the results of the monitoring program; and

- a plan to respond to any exceedances of the surface water performance measures or performance criteria, and repair, mitigate, compensate and/or offset any adverse surface water impacts of the development;
- (v) Groundwater Management Plan, which is consistent with Groundwater Monitoring and Modelling Plans – Introduction for prospective mining and petroleum activities (DPI Water, 2014) and includes:
 - detailed baseline data of groundwater levels, yield and quality for groundwater resources and groundwater dependent ecosystems potentially impacted by the development, including groundwater supply for other water users;
 - a detailed description of the groundwater management system;
 - groundwater performance criteria, including trigger levels for identifying and investigating any potentially adverse groundwater impacts associated with the development, on:
 - regional and local aquifers (alluvial and hardrock);
 - groundwater supply for other water users such as privately-owned licensed groundwater bores;
 and
 - groundwater dependent ecosystems;
 - a program to monitor and evaluate:
 - compliance with the relevant performance measures listed in Table 8, and the performance criteria established above, including monitoring of regional groundwater levels and quality during the life of the development and at least 10 years post-mining;
 - water loss/seepage from water storages into the groundwater system (particularly from South Wambo Dam and Montrose East Dam);
 - groundwater inflows, outflows and storage volumes to inform the Site Water Balance;
 - any hydraulic connectivity between the alluvial and hardrock aquifers;
 - impacts on groundwater dependent ecosystems;
 - impacts on groundwater supply for other water users;
 - the effectiveness of the groundwater management systems; and
 - reporting procedures for the results of the monitoring program;
 - a plan to respond to any exceedances of the groundwater performance criteria, and repair, mitigate, compensate and/or offset any adverse groundwater impacts of the development; and
 - a program to periodically validate the groundwater model for the development, including an independent review of the model every 3 years, and comparison of monitoring results with modelled predictions; and
- (vi) a protocol to report on the measures, monitoring results and performance criteria identified above, in the Annual Review referred to in condition D10.
- B67. The Applicant must not commence Phase 2 until the Water Management Plan is approved by the Planning Secretary.
- B68. The Applicant must implement the Water Management Plan as approved by the Planning Secretary.

BIODIVERSITY

Biodiversity Offset Strategy

B69. The Applicant must implement the Biodiversity Offset Strategy set out in Table 9 and shown in Appendix 6, to the satisfaction of the Planning Secretary.



Table 9: Biodiversity Offset Strategy

Area	Size
Remnant Woodland Enhancement Area A	424 ha
Remnant Woodland Enhancement Area B	454 ha
Remnant Woodland Enhancement Area C	211 ha
Open Woodland Revegetation	270 ha
Remnant Woodland Enhancement Area D	46 ha
Remnant Woodland Enhancement Area D Extension	2 ha
Remnant Woodland Enhancement Area E	41.6 ha
Remnant Woodland Enhancement Area for the Wambo Coal Terminal	As shown in Appendix 6

Notes:

- The area of Open Woodland Revegetation in Table 9 was previously 1,570 hectares. Under EA (Mod 16) this
 obligation was reduced to 270 hectares, with the remaining area being taken up by SSD 7142.
- Additional offsets may be required by the Planning Secretary under condition B3.
- B71. The land used to satisfy the requirement to establish Open Woodland Revegetation under condition B69 cannot be the same land as land used for Open Woodland Revegetation or Ecological Mine Rehabilitation under SSD 7142. If the United Wambo open cut coal mine does not proceed to Phase 2 (as defined within SSD 7142), then the Applicant must establish an additional 1,300 hectares of Open Woodland Revegetation, as otherwise required under SSD 7142.

Long Term Security

B72. The Conservation Agreement/s made under section 69B of the *National Parks and Wildlife Act 1974* for the offset areas listed in Table 9 must remain in force in perpetuity.

Offset Conservation

- B73. The Applicant must not undertake any mining operations (except approved underground mining operations) or other activities within the offset areas listed in Table 9, other than:
 - (a) environmental management, environmental monitoring or other monitoring required under this consent or under an approved management plan or monitoring program;
 - (b) exploration and ancillary disturbance activities approved under a Biodiversity Management Plan or a Conservation Agreement; or
 - (c) rehabilitation activities under an approved Extraction Plan.

Strategic Study Contribution

B74. If, during the life of the development, the Department commissions a strategic study into the regional vegetation corridor stretching from the Wollemi National Park to the Barrington Tops National Park, then the Applicant must contribute \$20,000 towards the completion of this study.

Biodiversity Management Plan

- B75. The Applicant must prepare a Biodiversity Management Plan to the satisfaction of the Planning Secretary. This plan must:
 - (a) be prepared by a suitably qualified and experienced person/s;
 - (b) be prepared in consultation with BCD;
 - (c) describe the short, medium, and long term measures to be undertaken to manage vegetation and fauna habitat on the site and in the offset areas;
 - (d) describe how biodiversity management would be integrated with similar measures within the Water Management Plan referred to in condition B66 and the Rehabilitation Management Plan referred to in condition B107;
 - (e) describe the measures to be implemented within approved disturbance areas on the site to:
 - (i) minimise the amount of clearing and employ temporary vegetation strategies (see condition B106);
 - (ii) minimise impacts on fauna, including undertaking pre-clearance surveys;

- (iii) provide for the salvage, transplanting and/or propagation of any threatened flora found during preclearance surveys, in accordance with the *Guidelines for the Translocation of Threatened Plants in* Australia (Vallee et al., 2004);
- (iv) minimise impacts on fauna habitat features such as tree hollows and termite mounds where reasonable and feasible; and
- maximise the salvage of resources, including bush rocks, tree hollows, fallen timber, vegetation and soil resources, for beneficial reuse, including fauna habitat enhancement;
- (f) describe the measures to be implemented on the site to:
 - enhance the quality of vegetation, vegetation connectivity and fauna habitat including through the assisted regeneration and/or targeted revegetation of appropriate canopy, sub-canopy, understorey and ground strata;
 - (ii) introduce naturally scarce fauna habitat features such as nest boxes and salvaged tree hollows and promote the use of these introduced habitat features by threatened fauna species;
 - (iii) manage any potential conflicts between these works and Aboriginal heritage values; and
 - (iv) enhance riparian vegetation along the North Wambo Creek Diversion;
 - (v) protect vegetation and fauna habitat outside of the approved disturbance areas;
 - (vi) manage potential indirect impacts on threatened flora and fauna species;
 - (vii) manage the collection and propagation of seed from the local area;
 - (viii) control weeds, including measures to avoid and mitigate the spread of noxious weeds;
 - (ix) control feral pests with consideration of actions identified in relevant threat abatement plans;
 - (x) control erosion;
 - (xi) manage any grazing and agriculture;
 - (xii) control access to vegetated or revegetated areas; and
 - (xiii) manage bushfire hazards;
- (g) describe the measures to manage the offset areas listed in Table 9 in accordance with any Conservation Agreement/s, including measures to:
 - (i) enhance the quality of existing remnant vegetation; vegetation connectivity and fauna habitat;
 - (ii) avoid clearing of Warkworth Sands EEC and minimise vegetation clearing generally for gas drainage infrastructure and exploration activities;
 - (iii) control weeds and feral pests; and
 - (iv) limit vehicular traffic;
- (h) include a seasonally-based program to monitor and report on:
 - (i) the effectiveness of the above measures;
 - (ii) quality of vegetation, vegetation connectivity and fauna habitat through assessment of landscape functionality, species diversity and abundance, vegetation dynamics and habitat complexity; and
 - (iii) improvements that could be implemented to improve biodiversity outcomes;
- (i) identify the potential risks to the successful implementation of the Biodiversity Offset Strategy, and include a description of the contingency measures to be implemented to mitigate against these risks; and
- (j) include details of who would be responsible for monitoring, reviewing, and implementing the plan.
- B76. The Applicant must not commence Phase 2 until the Biodiversity Management Plan is approved by the Planning Secretary.
- B77. The Applicant must implement the Biodiversity Management Plan as approved by the Planning Secretary.

Conservation Bond

- B78. Within 6 months of the approval of the Biodiversity Management Plan referred to in condition B74 above, or other timeframe agreed by the Planning Secretary, the Applicant must lodge a Conservation Bond with the Department to ensure that the Biodiversity Offset Strategy is implemented in accordance with the performance and completion criteria in the Biodiversity Management Plan. The sum of the bond must be determined by:
 - (a) calculating the remaining cost of implementing and managing the Biodiversity Offset Strategy at third party rates; and
 - (b) employing a suitably qualified, independent and experienced person to verify the calculated costs.
- B79. The calculation of the Conservation Bond must be submitted to the Department for approval at least 2 months prior to lodgement of the bond.
- B80. The Conservation Bond must be reviewed and, if required, an updated bond must be lodged with the Department within 3 months following:
 - (a) any update or revision to the Biodiversity Management Plan;

- the completion of an Independent Environmental Audit in which recommendations relating to the implementation of the Biodiversity Offset Strategy have been made; or
- (c) in response to a request by the Planning Secretary,
- B81. If the Biodiversity Offset Strategy is completed generally in accordance with the performance and completion criteria in the Biodiversity Management Plan, to the satisfaction of the Planning Secretary, or if alternate funding arrangements are provided, the Planning Secretary will release the Conservation Bond.
- B82. If the Biodiversity Offset Strategy is not completed generally in accordance with the completion criteria in the Biodiversity Management Plan, the Planning Secretary will call in all, or part of, the Conservation Bond, and arrange for the completion of the relevant works.

HERITAGE

Heritage Operating Conditions

Notes:

- The Applicant is required to obtain consent from BCD under Section 90 of the National Parks Wildlife Act 1974 to destroy Aboriginal objects on the site.
- The Applicant must comply with the requirements of any Aboriginal Heritage Impact Permit/s issued for the development, including any approved salvage program.
- B83. The Applicant must ensure that the development does not cause any direct or indirect impact on any identified heritage items located outside the approved disturbance area, beyond those predicted in the document/s listed in condition A2(c) or approved under a permit issued under the National Parks and Wildlife Act 1974.
- B84. The Applicant must ensure that Aboriginal objects salvaged from the site are housed in a keeping place established for the purpose.
- B85. If suspected human remains are discovered on the site, then all work surrounding the area must cease, and the area must be secured. The Applicant must immediately notify NSW Police Force and BCD, and work must not recommence in the area until authorised by NSW Police Force and BCD.
- B86. The Applicant must ensure that all workers receive suitable Aboriginal cultural heritage inductions prior to carrying out any activities which may cause impacts to Aboriginal objects or Aboriginal places, and that suitable records are kept of these inductions.
- B87. The Applicant must undertake ongoing consultation and involvement of Registered Aboriginal Parties in the conservation and management of Aboriginal cultural heritage on the site.

Aboriginal Cultural Heritage Management Plan for Remnant Woodland Enhancement Area A

- B88. The Applicant must develop a management plan to manage Aboriginal cultural heritage in Remnant Woodland Enhancement Area A (referred to in Table 9 above) within 12 months of entering into a Conservation Agreement over that area, or as otherwise agreed by the Planning Secretary. The management plan must be:
 - (a) prepared by a suitably qualified and experienced person/s;
 - (b) developed in consultation with BCD and the Registered Aboriginal Parties; and
 - (c) approved by the Planning Secretary.
- B89. The Applicant must implement the Aboriginal Cultural Heritage Management Plan for Remnant Woodland Enhancement Area A approved by the Planning Secretary.

Wambo Homestead

- B90. The Applicant must prepare a conservation management plan for the Wambo Homestead Complex in accordance with Heritage Branch guidelines, to the satisfaction of the Heritage Branch. This plan must:
 - describe the measures to be implemented to conserve, manage and interpret the cultural significance of the Wambo Homestead Complex;
 - (b) contain a timetable for implementing conservation measures; and
 - (c) detail ongoing maintenance and inspection programs.
- B91. In circumstances where safe access to the Wambo Homestead Complex is able to be provided, opportunities are to be offered to the local community to visit the site during and after its conservation.
- B92. The Applicant must undertake annual photographic recording of all structures within the Wambo Homestead Complex. The photographs are to be of archival quality in accordance with the Heritage Branch guidelines, How to Prepare Archival Records of Heritage Items 1994, and Guidelines for Photographic Recording of Heritage Items 1994. The photographic record is to be lodged with the Heritage Branch, and a copy is to be submitted to the Department and the Council.

Road Rehabilitation

B93. Following the cessation of the use of the coal haulage road which traverses the Wambo Homestead Complex property, the land is to be returned to its former condition (pre-1999) and the half palisade fence on the southern

alignment of the mounting yard is to be reinstated as required by the 1999 approval of the Heritage Branch for construction of the road.

Movable Heritage Items

B94. The Applicant must liaise with the Power House Museum and Museums and Galleries Foundation regarding the significance of movable heritage which would be impacted by open cut mining and identify suitable repositories for the conservation and storage of any significant items, including Site 3 Abandoned Homestead A and Site 9 Abandoned Tractor

VISUAL

Visual Amenity and Lighting

- B95. The Applicant must:
 - (a) take all reasonable steps to minimise the visual and off-site lighting impacts of the development;
 - (b) ensure no fixed outdoor lights shine directly above the horizontal or above the building line or any illuminated structure:
 - (c) ensure mobile lighting does not shine directly above the horizontal (except where required for emergency safety purposes);
 - (d) ensure that all external lighting associated with the development complies with relevant Australian Standards including the latest version of Australian Standard AS4282 (INT) 1997 – Control of Obtrusive Effects of Outdoor Lighting; and
 - (e) implement measures to mitigate visual impacts including:
 - (i) design and construction of development infrastructure in a manner that minimises visual contrasts; and
 - (ii) progressive rehabilitation of mine waste rock emplacements (particularly outer batters), including partial rehabilitation of temporarily inactive areas.

Visual Mitigation

- B96. The Applicant must investigate and where feasible implement the following measures at locations assessed in the EIS as having a high potential visual impact:
 - (a) implement landscaping works in consultation with affected rural residents; and/or
 - (b) place and maintain visual screens between development infrastructure and the viewing location.
- B97. During Phase 1, if a landowner of any dwelling assessed in the EIS as having a high potential visual impact requests the Applicant in writing to investigate ways to minimise the visual impact of the development on his/her dwelling, the Applicant must:
 - (a) within 28 days of receiving this request, commission a suitably qualified person whose appointment has been approved by the Planning Secretary, to investigate ways to minimise the visual impacts of the development on the landowner's dwelling; and
 - (b) give the landowner a copy of the visual impact mitigation report within 14 days of receiving this report.
- B98. If both parties agree on the measures that should be implemented to minimise the visual impact of the development, then the Applicant must implement these measures to the satisfaction of the Planning Secretary.
- B99. If the Applicant and the landowner disagree on the measures that should be implemented to minimise the visual impact of the development, then either party may refer the matter to the Planning Secretary for resolution.

WASTE

- B100. The Applicant must:
 - (a) take all reasonable steps to minimise the waste (including coal rejects and tailings) generated by the development:
 - (b) dispose of all waste at appropriately licensed waste facilities;
 - (c) manage on-site sewage treatment and disposal in accordance with the requirements of Council; and
 - (d) monitor and report on the effectiveness of the waste minimisation and management measures in the Annual Review referred to in condition D10.
- B101. Except as expressly permitted in an applicable EPL, specific resource recovery order or exemption under the *Protection of the Environment Operations (Waste) Regulation 2014*, the Applicant must not receive waste at the site for storage, treatment, processing, reprocessing or disposal.

HAZARDS MANAGEMENT

Spontaneous Combustion

- B102. The Applicant must:
 - (a) take the necessary measures to prevent, as far as is practical, spontaneous combustion on the site; and

(b) manage any spontaneous combustion on the site to the satisfaction of the Resources Regulator.

Dangerous Goods

B103. The Applicant must ensure that the storage, handling, and transport of:

- dangerous goods is done in accordance with the relevant Australian Standards, particularly AS1940 and AS1596, and the Dangerous Goods Code; and
- (b) explosives are managed in accordance with the requirements of the Resources Regulator.

BUSHFIRE MANAGEMENT

B104. The Applicant must:

- (a) ensure that the development:
 - provides for asset protection in accordance with the relevant requirements in the Planning for Bushfire Protection (RFS, 2006) guideline; and
 - (ii) ensure that there is suitable equipment to respond to any fires on the site; and
- (b) assist the RFS and emergency services to the extent practicable if there is a fire in the vicinity of the site.

REHABILITATION

Rehabilitation Objectives

B105. The Applicant must rehabilitate the site to the satisfaction of the Resources Regulator. This rehabilitation must be generally consistent with the proposed rehabilitation activities described in the documents listed in condition A2(c) and must comply with the objectives in Table 10.

Table 10: Rehabilitation objectives

Feature	Objective
All areas of the site affected by the development	Safe, stable and non-polluting Fit for the intended post-mining land use/s
Areas proposed for native ecosystem re-establishment	Establish a minimum of 270 hectares of Open Woodland Revegetation to satisfy condition B69 Establish areas of self-sustaining:
Final Landform	 Stable and sustainable for the intended post-mining land use/s Consistent with and complement the topography of the surrounding region to minimise the visual prominence of the final landforms in the post mining landscape Maximise surface water drainage to the natural environment (excluding final void catchment)
Rehabilitation materials	 Materials from areas disturbed under this consent (including topsoils, substrates and seeds) are to be recovered, managed and used as rehabilitation resources, to the greatest extent practicable
Surface infrastructure of the development	 Decommissioned and removed, unless the Resources Regulator agrees otherwise All surface infrastructure sites are to be revegetated with suitable local native plant species to a landform consistent with the surrounding environment
Portals and vent shafts of the development	To be decommissioned and made safe and stable Retain habitat for threatened species (e.g. bats), where practicable
Watercourses subject to mine water discharges and/or subsidence impacts or environmental consequences that are greater than negligible	Hydraulically and geomorphologically stable Aquatic ecology and riparian vegetation that is the same or better than prior to commencement of mining
Water quality	 Water retained on the site is fit for the intended post-mining land use/s Water discharged from the site is suitable for receiving waters and fit for aquatic ecology and riparian vegetation

Feature	Objective	
Built features damaged by mining operations	Repair to pre-mining condition or equivalent unless the: owner agrees otherwise; or damage is fully restored, repaired or compensated for under the Coal Mine Subsidence Compensation Act 2017	
Cliffs, minor cliffs, rock face features and steep slopes	No additional risk to public safety compared to prior to mining	
Community	Ensure public safety Minimise adverse socio-economic effects associated with mine closure	

B106. The rehabilitation objectives in Table 10 apply to the entire site, including all landforms constructed under either this consent or previous consents. However, the Applicant is not required to undertake any additional earthmoving works on landforms that have been approved and constructed under previous consents.

Progressive Rehabilitation

B107. The Applicant must rehabilitate the site progressively, that is, as soon as reasonably practicable following disturbance. All reasonable steps must be taken to minimise the total area exposed at any time. Interim stabilisation and temporary vegetation strategies must be employed when areas prone to dust generation, soil erosion and weed incursion cannot be permanently rehabilitated.

a Nothing in this condition prevents further disturbance at some later stage of the development of areas that have been rehabilitated.

Rehabilitation Management Plan

- B108. The Applicant must prepare a Rehabilitation Management Plan for all land disturbed by the development to the satisfaction of the Resources Regulator. This plan must:
 - (a) be prepared by a suitably qualified and experienced person/s;
 - (b) be prepared in consultation with the Department, DPIE Water, BCD and Council;
 - (c) be prepared in accordance with any relevant DRG Guideline;
 - (d) describe how the rehabilitation of the site would achieve the objectives identified in Table 10 and be integrated with the measures in the Biodiversity Management Plan referred to in condition B74;
 - describe how the rehabilitation of the site would be integrated with rehabilitation of the Wambo train loading facility and SSD 7142 United Wambo open cut coal mine;
 - (f) include detailed performance and completion criteria for evaluating the performance of the rehabilitation of the site, and for triggering remedial action (if necessary);
 - (g) describe the measures to be implemented to ensure compliance with the relevant conditions of this consent, and address all aspects of rehabilitation including mine closure, final landform, final land use/s and water management in the final landform;
 - (h) include a detailed tailings management strategy that includes:
 - (i) a strategy for treating and/or emplacing all tailings material generated by the Wambo CHPP; and
 - (ii) timing for rehabilitation of all tailings storage facilities, in order that final landform and land use objectives can be achieved in a timely manner;
 - include procedures for the use of interim stabilisation and temporary vegetation strategies, where reasonable to minimise the area exposed for dust generation;
 - (j) include a program to monitor, independently audit and report on the effectiveness of the measures in paragraph (g), and progress against the detailed performance and completion criteria in paragraph (f);
 - to the maximum extent practicable build on and integrate with the other management plans required under this consent; and
 - include detailed scheduling for progressive rehabilitation to be initiated, undertaken and/or completed over the next three years.
- B109. The Applicant must not commence Phase 2 until the Rehabilitation Management Plan is approved by the Resources Regulator.
- B110. The Applicant must implement the Rehabilitation Management Plan as approved by the Resources Regulator.

Note:

 The Resources Regulator may permit the Rehabilitation Management Plan to be combined with a Mining Operations Plan, or similar plan, required under any mining lease granted for the development.

TRANSPORT

Monitoring of Coal Transport

B111. The Applicant must:

- (a) keep accurate records of the amount of coal transported from the site (on a daily basis); and
- (b) include these records in the Annual Review.

Parking

B112. The Applicant must provide sufficient parking on-site for all mine-related traffic to the satisfaction of the Planning Secretary.

Traffic Management Plan

- B113. The Applicant must prepare a Traffic Management Plan for the Wambo Mining Complex, that includes use of the site by traffic approved under SSD 7142, to the satisfaction of the Planning Secretary. This plan must:
 - (a) be prepared by a suitably qualified and experienced person/s;
 - (b) be prepared in consultation with RMS and Council;
 - (c) include details of all transport routes, traffic types and access roads to be used for development-related traffic;
 - (d) include details of the measures to be implemented to minimise traffic safety issues and disruption to local road users, particularly during shift change periods, including managing over-dimensional vehicles;
 - (e) include a Drivers' Code of Conduct that includes procedures to ensure that drivers:
 - (i) adhere to travelling speeds;
 - (ii) adhere to the designated transport routes, where applicable; and
 - (iii) implement safe driving practices.
- B114. The Applicant must not commence Phase 2 until the Traffic Management Plan is approved by the Planning Secretary.
- B115. The Applicant must implement the Traffic Management Plan as approved by the Planning Secretary.

PART C ADDITIONAL PROCEDURES

ACQUISITION UPON REQUEST

C1. Upon receiving a written request for acquisition from the owner of the privately-owned land^a listed in Table 11, the Applicant must acquire the land in accordance with the procedures in conditions C10 to C17, inclusive.

Table 11: Land subject to acquisition upon request



The location of the land referred to in Table 11 is shown in Appendix 4.

ADDITIONAL MITIGATION UPON REQUEST

C2. Upon receiving a written request from the owner of any residence on the privately-owned land a listed in Table 11 or Table 12, the Applicant must implement additional mitigation measures at or in the vicinity of the residence in consultation with the landowner. These measures must be consistent with the measures outlined in the *Voluntary Land Acquisition and Mitigation Policy for State Significant Mining, Petroleum and Extractive Industry Developments* (NSW Government, 2018). They must also be reasonable and feasible, proportionate to the level of predicted impact and directed towards reducing the relevant noise and/or air quality impacts of the development. The Applicant must also be responsible for the reasonable costs of ongoing maintenance of these additional mitigation measures until the cessation of mining operations.

Table 12: Land subject to additional mitigation upon request

Mitigation Basis	Land
Noise	R003, R025

^a The locations of the land referred to in Table 12 is shown in Appendix 4.

C3. If within 3 months of receiving this request from the owner, the Applicant 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 Planning Secretary for resolution.

NOTIFICATION OF LANDOWNERS/TENANTS

- C4. Prior to entering into any tenancy agreement for any land owned by the Applicant that is predicted to experience exceedances of the recommended air quality and/or noise criteria, the Applicant must:
 - (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" (NSW Health, 2017); and
 - (b) advise the prospective tenants of the rights they would have under this consent,

to the satisfaction of the Planning Secretary.

NOTIFICATION OF EXCEEDANCES

- C5. As soon as practicable and no longer than 7 days after obtaining monitoring results showing an exceedance of any noise, blasting or air quality criterion in PART B of this consent, the Applicant must provide the details of the exceedance to any affected landowners, tenants and the CCC.
- C6. For any exceedance of any air quality criterion in PART B of this consent, the Applicant must also provide to any affected land owners and tenants a copy of the NSW Health fact sheet entitled "Mine Dust and You" (NSW Health, 2017).

INDEPENDENT REVIEW

- C7. If a landowner considers the development to be exceeding any relevant air quality, noise or blasting criterion in PART B of this consent, they may ask the Planning Secretary in writing for an independent review of the impacts of the development on their residence or land.
- C8. If the Planning Secretary is not satisfied that an independent review is warranted, the Planning Secretary will notify the landowner in writing of that decision, and the reasons for that decision, within 21 days of the request for a review.
- C9. If the Planning Secretary is satisfied that an independent review is warranted, within 3 months, or other timeframe agreed by the Planning Secretary and the landowner, of the Planning Secretary's decision, the Applicant must:
 - (a) commission a suitably qualified, experienced and independent person, whose appointment has been approved by the Planning Secretary, to:
 - (i) consult with the landowner to determine their concerns;
 - (ii) conduct monitoring to determine whether the development is complying with the relevant criterion in PART B of this consent; and

- (iii) if the development is not complying with the relevant criterion, identify measures that could be implemented to ensure compliance with the relevant criterion;
- (b) give the Planning Secretary and landowner a copy of the independent review; and
- (c) comply with any written requests made by the Planning Secretary to implement any findings of the review.

LAND ACQUISITION

- C10. Within 3 months of receiving a written request for acquisition from a landowner with acquisition rights, the Applicant must 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 development, 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
 - (ii) 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 and/or air quality mitigation measures in condition C2;
 - (b) the reasonable costs associated with:
 - relocating within the Singleton local government area, or to any other local government area determined by the Planning Secretary; and
 - obtaining independent 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.
- C11. If, within 2 months of the binding written offer being made under condition C10, the Applicant 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 Planning Secretary for resolution.
- C12. Upon receiving a request, under condition C11, the Planning Secretary will request the President of the NSW Division of the Australian Property Institute to appoint a qualified independent valuer to:
 - (a) 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 condition C10;
 - (c) prepare a detailed report setting out the reasons for any determination; and
 - (d) provide a copy of the report to both parties.
- C13. Within 14 days of receiving the independent valuer's report, the Applicant must make a binding written offer to the landowner to purchase the land at a price not less than the independent valuer's determination.
- C14. However, if either party disputes the independent valuer's determination, then within 14 days of receiving the independent valuer's report, either party may refer the matter to the Planning 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 Planning Secretary will determine a fair and reasonable acquisition price for the land, having regard to the matters referred to in condition C10, the independent valuer's report, the detailed report of the party that disputes the independent valuer's determination and any other relevant submissions.
- C15. Within 14 days of this determination, the Applicant must make a binding written offer to the landowner to purchase the land at a price not less than the Planning Secretary's determination.
- C16. If the landowner refuses to accept the Applicant's binding written offer under this condition within 6 months of the offer being made, then the Applicant's obligations to acquire the land shall cease, unless the Planning Secretary determines otherwise.
- C17. The Applicant must pay all reasonable costs associated with the land acquisition process described in conditions C10 to C16 inclusive, 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.

PART D ENVIRONMENTAL MANAGEMENT, REPORTING AND AUDITING

ENVIRONMENTAL MANAGEMENT

Environmental Management Strategy

- D1. The Applicant must prepare an Environmental Management Strategy for the development to the satisfaction of the Planning Secretary. This strategy must:
 - (a) provide the strategic framework for environmental management of the development;
 - (b) identify the statutory approvals that apply to the development;
 - set out the role, responsibility, authority and accountability of all key personnel involved in the environmental management of the development;
 - (d) set out the procedures to be implemented to:
 - keep the local community and relevant agencies informed about the operation and environmental performance of the development;
 - (ii) receive record, handle and respond to complaints;
 - (iii) resolve any disputes that may arise during the course of the development;
 - (iv) respond to any non-compliance and any incident; and
 - (v) respond to emergencies; and
 - (e) include:
 - (i) references to any strategies, plans and programs approved under the conditions of this consent; and
 - (ii) a clear plan depicting all the monitoring to be carried out under the conditions of this consent.
- D2. The Applicant must not commence Phase 2 until the Environmental Management Strategy is approved by the Planning Secretary.
- D3. The Applicant must implement the Environmental Management Strategy as approved by the Planning Secretary.

Adaptive Management

D4. The Applicant must assess and manage development-related risks to ensure that there are no exceedances of the criteria and performance measures in this consent. Any exceedance of these criteria or performance measures constitutes a breach of this consent and may be subject to penalty or offence provisions under the EP&A Act or EP&A Regulation.

Where any exceedance of these criteria or performance measures has occurred, the Applicant 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 reasonable remediation measures as directed by the Planning Secretary.

Management Plan Requirements

- D5. Management plans required under this consent must be prepared in accordance with relevant guidelines, and include where relevant:
 - (a) summary of relevant background or baseline data;
 - (b) details of:
 - (i) the relevant statutory requirements (including any relevant approval, licence or lease conditions);
 - (ii) any relevant limits or performance measures and criteria; and
 - (iii) the specific indicators that are proposed to be used to judge the performance of, or guide the implementation of, the development or any management measures;
 - (c) any relevant commitments or recommendations identified in the documents listed in condition A2(c);
 - (d) a description of the measures to be implemented to comply with the relevant statutory requirements, limits, or performance measures and criteria;
 - (e) a program to monitor and report on the:
 - (i) impacts and environmental performance of the development; and
 - (ii) effectiveness of the management measures set out pursuant to paragraph (d);
 - a contingency plan to manage any unpredicted impacts and their consequences and to ensure that ongoing
 impacts reduce to levels below relevant impact assessment criteria as quickly as possible;
 - (g) a program to investigate and implement ways to improve the environmental performance of the development over time;
 - (h) a protocol for managing and reporting any:

- incident, non-compliance or exceedance of any impact assessment criterion and performance criterion);
- (ii) complaint; or
- (iii) failure to comply with other statutory requirements; and
- (i) a protocol for periodic review of the plan.

Note: The Planning Secretary may waive some of these requirements if they are unnecessary or unwarranted for particular management plans.

REVISION OF STRATEGIES, PLANS AND PROGRAMS

- D6. Within three months of:
 - (a) the submission of an incident report under condition D8;
 - (b) the submission of an Annual Review under condition D10;
 - (c) the submission of an Independent Environmental Audit under condition D11; or
 - (d) the approval of any modification (excluding Modification 16) of the conditions of this consent,

the suitability of existing strategies, plans and programs required under this consent must be reviewed by the Applicant.

D7. If necessary, to either improve the environmental performance of the development, cater for a modification or comply with a direction, the strategies, plans and programs required under this consent must be revised, to the satisfaction of the Planning Secretary. Where revisions are required, the revised document must be submitted to the Planning Secretary for approval within six weeks of the review.

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

REPORTING AND AUDITING

Incident Notification

D8. The Applicant must immediately notify the Department and any other relevant agencies immediately after it becomes aware of an incident. The notification must be in writing to compliance@planning.nsw.gov.au and identify the development (including the development application number and name) and set out the location and nature of the incident.

Non-Compliance Notification

D9. Within seven days of becoming aware of a non-compliance, the Applicant must notify the Department of the non-compliance. The notification must be in writing to compliance@planning.nsw.gov.au and identify the development (including the development application number and name), set out the condition of this consent that the development is non-compliant with, why it does not comply and the reasons for the non-compliance (if known) and what actions have been, or will be, undertaken to address the non-compliance.

Note: A non-compliance which has been notified as an incident does not need to also be notified as a non-compliance.

Annual Review

- D10. By the end of March each year or other timeframe agreed by the Planning Secretary, a report must be submitted to the Department reviewing the environmental performance of the development, to the satisfaction of the Planning Secretary. This review must:
 - (a) describe the development (including any rehabilitation) 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 development over the previous calendar year, including a comparison of these results against the:
 - (i) relevant statutory requirements, limits or performance measures/criteria;
 - (ii) requirements of any plan or program required under this consent;
 - (iii) monitoring results of previous years; and
 - (iv) relevant predictions in the documents listed in condition A2(c);
 - (c) identify any non-compliance or incident which occurred in the previous calendar year, and describe what actions were (or are being) taken to rectify the non-compliance and avoid reoccurrence;
 - (d) evaluate and report on:
 - (i) the effectiveness of the noise and air quality management systems; and
 - (ii) compliance with the performance measures, criteria and operating conditions in this consent;
 - (e) identify any trends in the monitoring data over the life of the development;
 - (f) identify any discrepancies between the predicted and actual impacts of the development, and analyse the potential cause of any significant discrepancies; and

(g) describe what measures will be implemented over the next calendar year to improve the environmental performance of the development.

Independent Environmental Audit

- D11. By the end of October 2020, and every three years after, unless the Planning Secretary directs otherwise, the Applicant must commission and pay the full cost of an Independent Environmental Audit of the development. The audit must:
 - be led by a suitably qualified, experienced and independent auditor whose appointment has been endorsed by the Planning Secretary;
 - (b) be conducted by a suitably qualified, experienced and independent team of experts (including any expert in field/s specified by the Planning Secretary) whose appointment has been endorsed by the Planning Secretary;
 - (c) be carried out in consultation with the relevant agencies and the CCC;
 - (d) assess the environmental performance of the development and whether it is complying with the relevant requirements in this consent, water licences and mining leases for the development (including any assessment, strategy, plan or program required under these approvals);
 - review the adequacy of any approved strategy, plan or program required under the abovementioned approvals and this consent:
 - (f) recommend appropriate measures or actions to improve the environmental performance of the development and any assessment, strategy, plan or program required under the abovementioned approvals and this consent; and
 - (g) be conducted and reported to the satisfaction of the Planning Secretary.
- D12. Within three months of commencing an Independent Environmental Audit, or other timeframe agreed by the Planning Secretary, the Applicant must submit a copy of the audit report to the Planning Secretary, and any other NSW agency that requests it, together with its response to any recommendations contained in the audit report, and a timetable for the implementation of the recommendations. The recommendations must be implemented to the satisfaction of the Planning Secretary.

Monitoring and Environmental Audits

- D13. Any condition of this consent that requires the carrying out of monitoring or an environmental audit, whether directly or by way of a plan, strategy or program, is taken to be a condition requiring monitoring or an environmental audit under Division 9.4 of Part 9 of the EP&A Act. This includes conditions in respect of incident notification, reporting and response, non-compliance notification, compliance report and independent audit.
 - For the purposes of this condition, as set out in the EP&A Act, "monitoring" means monitoring of the development to provide data on compliance with the consent or on the environmental impact of the development, and an "environmental audit" means a periodic or particular documented evaluation of the development to provide information on compliance with the consent or the environmental management or impact of the development.
- D14. Noise, blast and/or air quality monitoring under this consent may be undertaken at suitable representative monitoring locations instead of at privately-owned residences or other locations listed in Part B, providing that these representative monitoring locations are set out in the respective management plan/s.

ACCESS TO INFORMATION

- D15. Within three months of the determination of Modification 16, until the completion of all rehabilitation required under this consent, the Applicant must:
 - (a) make the following information and documents (as they are obtained, approved or as otherwise stipulated within the conditions of this consent) publicly available on its website:
 - (i) the documents listed in condition A2(c);
 - (ii) all current statutory approvals for the development;
 - (iii) all approved strategies, plans and programs required under the conditions of this consent;
 - (iv) detailed plans for the Phases of the development;
 - (v) minutes of CCC meetings;
 - regular reporting on the environmental performance of the development in accordance with the reporting requirements in any plans or programs approved under the conditions of this consent;
 - (vii) a comprehensive summary of the monitoring results of the development, reported in accordance with the specifications in any conditions of this consent, or any approved plans and programs;
 - (viii) a summary of the current phase and progress of the development;
 - (ix) contact details to enquire about the development or to make a complaint;
 - (x) a complaints register, updated monthly;
 - (xi) the Annual Reviews of the development;

- (xii) audit reports prepared as part of any Independent Environmental Audit of the development and the Applicant's response to the recommendations in any audit report; and
- (xiii) any other matter required by the Planning Secretary; and
- (b) keep such information up to date, to the satisfaction of the Planning Secretary.

APPENDIX 1 SCHEDULE OF LAND

Wambo Mine Development Consent					
Lot Sec DP	Status	Lot Sec DP	Status		
1//110084	Freehold	4//542226	Freehold		
1//1089682	Freehold	4//720705	Freehold		
1//114970	Freehold	45//753792	Freehold		
1//709722	Freehold	46//753792	Freehold		
1//720705	Freehold	49//753792	Freehold		
1//241316	Freehold	5//542226	Freehold		
1//616303	Freehold	5//1085145	Freehold		
1//1177768	Freehold	50//753792	Freehold		
1//1174490	Freehold	51//753792	Freehold		
100//753792	Freehold	52//753792	Freehold		
101//753792	Freehold	55//753792	Freehold		
103//753792	Freehold	57//1074788	Freehold		
104//753792	Freehold	58//753792	Freehold		
109//753792	Freehold	60//753792	Freehold		
110//753792	Freehold	61//753792	Freehold		
111//753792	Freehold	62//753792	Freehold		
112//753792	Freehold	63//753792	Freehold		
113//753817	Freehold	64//753792	Freehold		
118//753792	Freehold	66//753817	Freehold		
129//755267	Freehold	67//753817	Freehold		
131//1089157	Freehold	7//3030	Freehold		
160//753817	Freehold	71//753817	Freehold		
161//753817	Freehold	79//1074787	Freehold		
170//823775	Crown	79//753821	Freehold		
175//823775	Crown	82//548749	Freehold		
18//753817	Freehold	83//548749	Freehold		
2//1085145	Freehold	92//548749	Freehold		
2//110084	Freehold	95//753792	Freehold		
2//709722	Freehold	A//33149	Freehold		
2//616303	Freehold	B//33149	Freehold		
2//617852	Freehold	C//33149	Freehold		
2//720705	Freehold	1//732501	Freehold		
2//1174490	Freehold	2//732501	Freehold		
208//753817	Freehold	3//732501	Freehold		
22//753817	Freehold	4//732501	Freehold		
220//1135537	Freehold	5//732501	Freehold		
23//3030	Freehold	6//732501	Freehold		

Wambo Mine Development Consent				
Lot Sec DP	Status	Lot Sec DP	Status	
3//720705	Freehold	3//753817	Freehold	
3//1177768	Freehold	4//753817	Freehold	
3//1085145	Freehold	5//753817	Freehold	
38//753792	Freehold	6//753817	Freehold	
39//753792	Freehold	10//753817	Freehold	
4//1085145	Freehold	73//753817	Freehold	
149//753792	Freehold	Any Unidentified	Freehold/Crown	
16//755267	Freehold	Historical Title Residues located within, between or adjacent to the above Parcels of Land		
5//1085145	Freehold			

Roads

- 1. Wambo Mine Road.
- 2. Road within Lot 1 DP 616303.
- Road bounded by Lot 220 DP1135537, Lot 83 DP548749, Lot 23 DP3030, Lot 129 DP 755267, Lot 1 DP110084, Lot 1089682 and Lot 1 DP114970.
- 4. Bounded by Lots 92 & 129 DP 755267.
- 5. Bounded by Lots 4 & 5 DP542226, Lot 2 DP616303, Lots 2 & 3 DP720705 and Lot 3 1177768.
- 6. Bounded by Lot 2 DP616303, Lot 5 DP542226, Lot 4 DP720705 and Lots 45 & 46 DP753792.
- 7. Bounded by Lot 1 DP1174490, Lots 2, 3 & 4 DP1085145 and Lot 175 DP823775.
- 8. Bounded by Lots 62, 63, 64, 95 & 118 DP753792, Lot 1 DP 1177768 and Lot 2 DP1174490.
- Bounded by Lot 79 DP1074487, Lot 170 DP823775, Lots 49-51, 58, 118 DP753792, Lot 2 DP1085145 and Lot 2 DP1174490.
- 10. Bounded by Lot 79 DP1074487, Lots 18, 160 &161 DP753817 and Lots 49, 50 & 52 DP753792.
- 11. Bounded by Lot A DP33149, Lots 22, 66 & 71 DP753817 and Lot 2 DP 1174490.
- 12. Adjoining to the East and North of Lot 79 DP753821.
- 13. Wambo Road.
- 14. Road within Lot 208 DP753817.
- 15. Bounded by Lot A DP33149 and Lots 3, 4, 5, 6 & 113 DP753817.
- 16. Adjoining to the West and South of Lot 22 DP753817.

Wollombi Brook

- 1. Bounded by Lot 220 DP1135537, Lot 83 DP548749, Lot 1 DP110084, Lot 1 DP241316 and Lot 7 DP3030.
- 2. Bounded by Lot 1 DP1089682 and Lots 1, 2, 3, 4, 5 & 6 DP732501.

APPENDIX 2 DEVELOPMENT LAYOUT PLANS

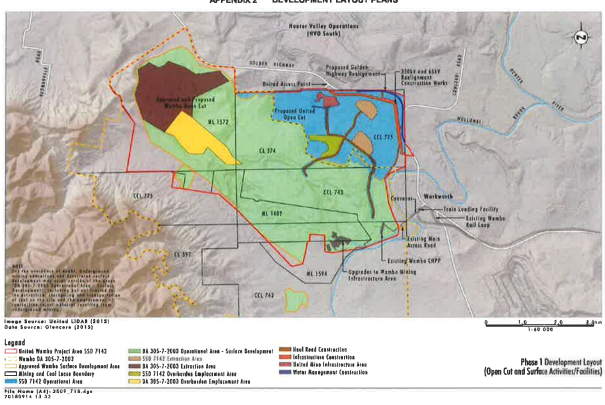


Figure 1: Development Layout - Phase 1

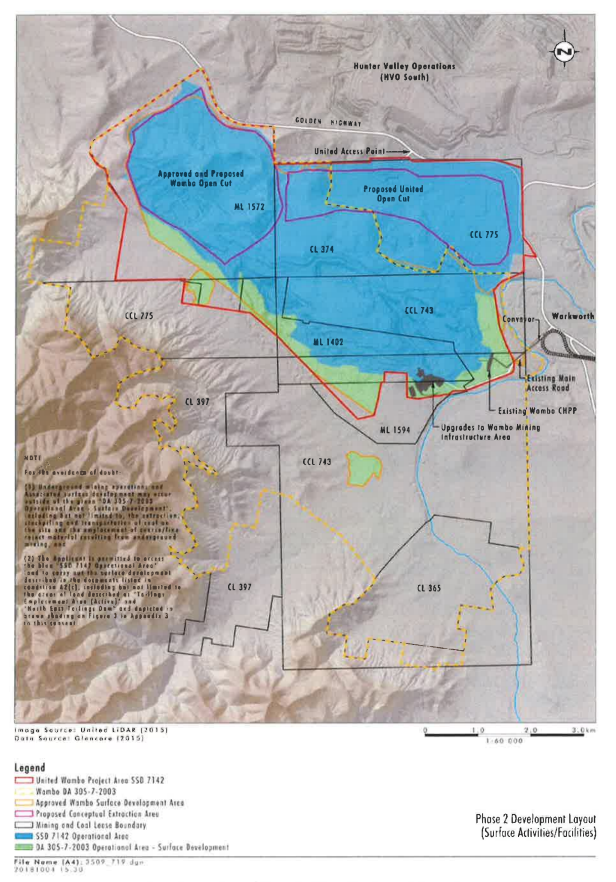


Figure 2: Development Layout - Phase 2 - Surface infrastructure

APPENDIX 3 APPROVED UNDERGROUND MINE PLAN

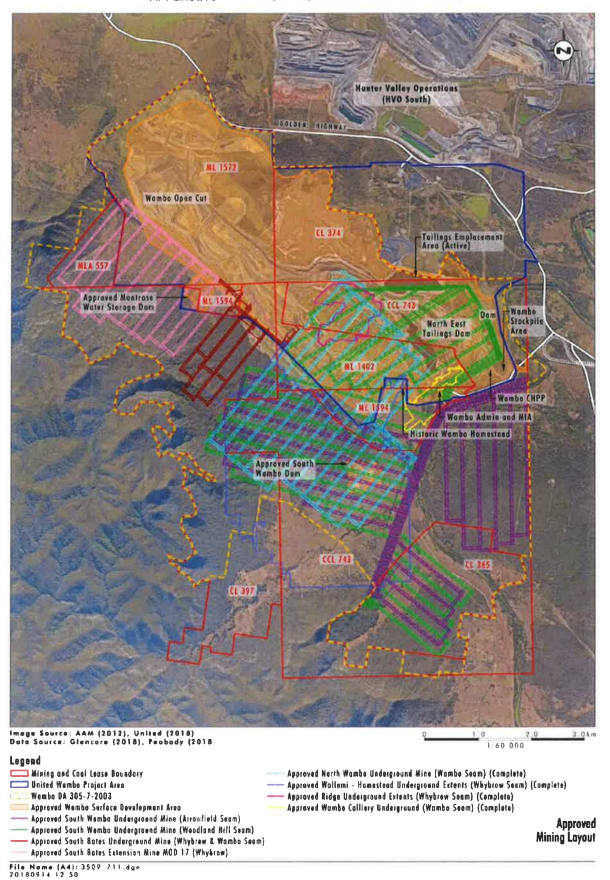


Figure 3: Approved Underground Mine Plan

APPENDIX 4 RECEIVER ZONES AND LOCATIONS

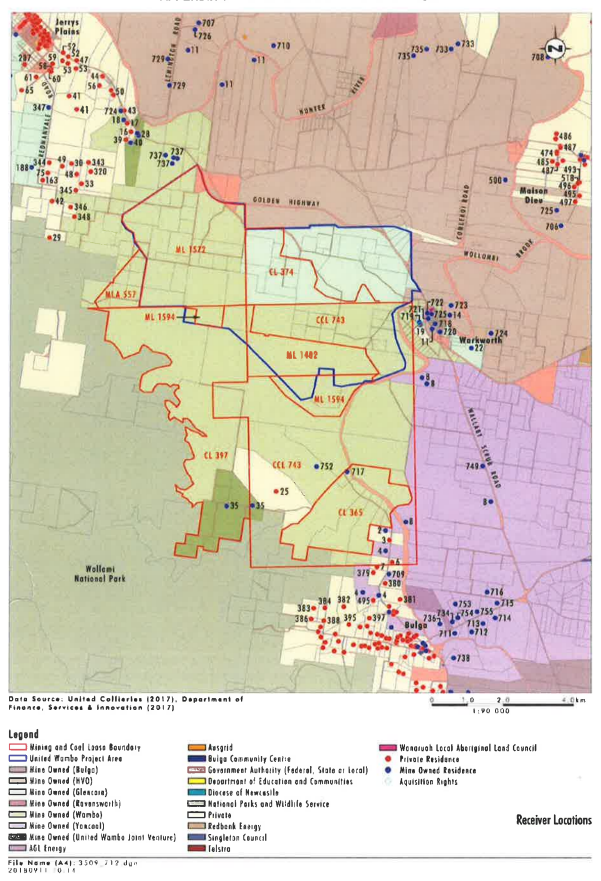


Figure 4: Receiver Locations

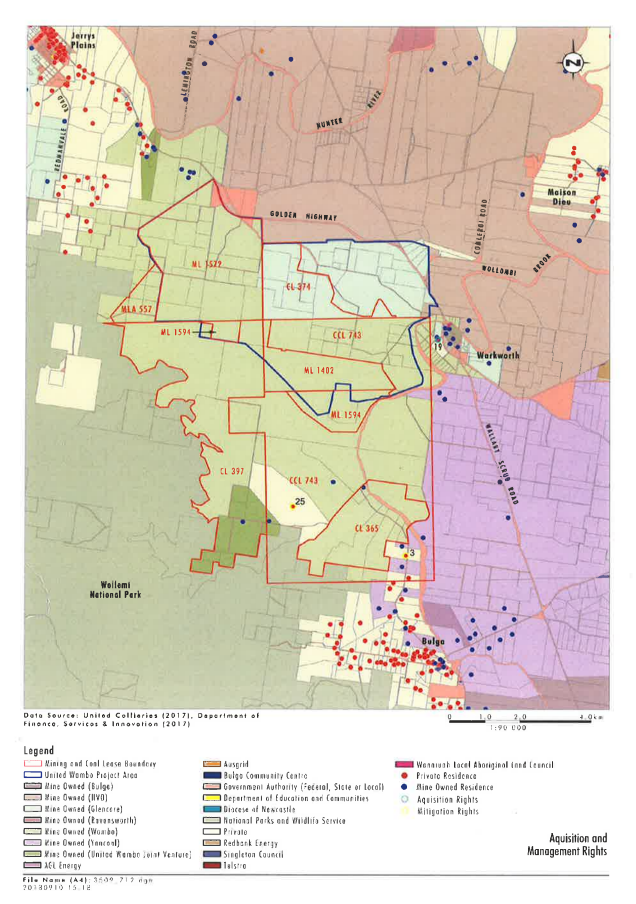


Figure 5: Receivers with Acquisition and/or Mitigation Rights

APPENDIX 5 NOISE COMPLIANCE ASSESSMENT

Applicable Meteorological Conditions

- 1. The noise criteria in condition B12 are to apply under all meteorological conditions except the following:
 - (a) where 3°C/100 metres (m) lapse rates have been assessed, then:
 - (i) wind speeds greater than 3 metres/second (m/s) measured at 10m above ground level;
 - temperature inversion conditions between 1.5°C and 3°C/100m and wind speeds greater than 2m/s measured at 10m above ground level; or
 - (iii) temperature inversion conditions greater than 3°C/100m.
 - (b) where Pasquill Stability Classes have been assessed, then:
 - (i) wind speeds greater than 3m/s at 10m above ground level;
 - stability category F temperature inversion conditions and wind speeds greater than 2m/s at 10m above ground level;
 - (iii) 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 required under condition B50.

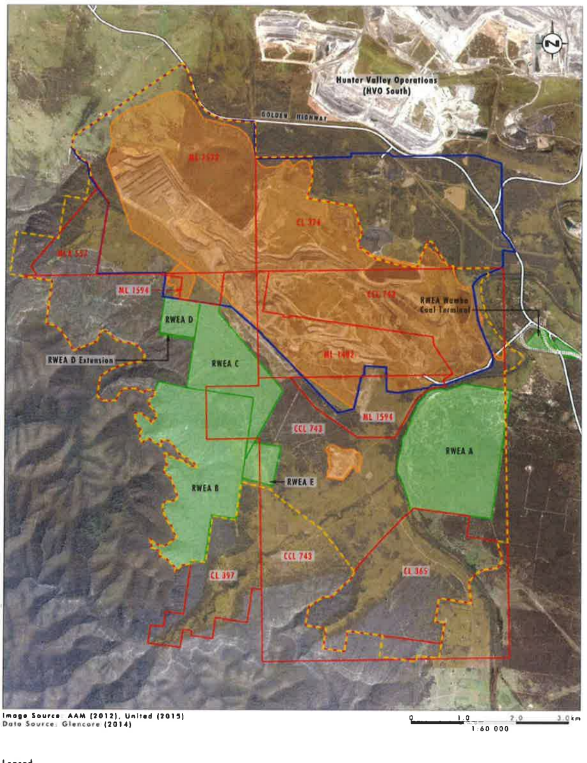
Compliance Monitoring

- Unless otherwise agreed by the Planning Secretary, this monitoring must be carried out in accordance with the
 relevant requirements for reviewing performance set out in the NSW Industrial Noise Policy (EPA, 2000), in particular
 the requirements relating to:
 - (a) monitoring locations for the collection of representative noise data;
 - (b) meteorological conditions during which collection of noise data is not appropriate;
 - (c) equipment used to collect noise data, and conformity with Australian Standards relevant to such equipment; and
 - (d) modifications to noise data collected, including for the exclusion of extraneous noise and/or penalties for modifying factors apart from adjustments for duration,

with the exception of applying appropriate modifying factors for low frequency noise during compliance testing. This should be undertaken in accordance with Fact Sheet C of the NSW Noise Policy for Industry (EPA, 2017).

NSW Government Department of Planning, Industry and Environment

APPENDIX 6 BIODIVERSITY OFFSET STRATEGY



Legend

Mining and Coal Lease Boundary
United Wombo Project Area

Approved Wambo Surface Development Area

Wemba DA 305-7-2003 Wambo Remnant Woodland Enhancement Program Areas

File Name (A4): 3509,711 dgn 20180914 12 52

Biodiversity Offset Areas

Figure 6: Biodiversity Offset Area



APPENDIX 3

Surface Disturbance Permit

WA-SAH-PER-305.22 SURFACE DISTURBANCE PERMIT



The Surface Disturbance Permit is to be used when assessing and approving mine related activities requiring ground disturbance within exploration and mining leases SDP					er:
Activity:					
Responsible Person:			Statutory Area Manager:		
Project Start:			Project Finish:		
Disturbance Area (ha):		Easting:		Northing:	

ALL PERMITS REQUIRE A FIGURE SHOWING RELEVANT: ABORIGINAL ARCHAEOLOGY, THREATENED ECOLOGICAL COMMUNITIES, MONITORING LOCATIONS, DEVELOPMENT CONSENT, MOP, MINING/EXPLORATION LEASE, LAND OWNERSHIP AND EPL BOUNDARIES

Approvals and Constraints	Y	N	N/A	Boundaries and Conditions	Υ	N	N/A
Regulatory approvals/notifications required?				Is the proposed activity <i>inconsist</i> the following boundaries or condit		th any	of
Landholder notification/access agreement required?				Wambo's land ownership			
Flora/fauna or archaeological constraints?				AHIP			
Erosion and Sediment Control Implementation Plan (ESCIP) required?				EPL 529			
Will any infrastructure be impacted? (e.g. access tracks, pipelines, monitoring)				MOP			
Dust, noise, or lighting impacts?				Mining and Exploration Leases			
Does the SDP boundary require fencing?				Development Consents			
Topsoil resource identification and an appropriate stockpile location required?				Environmental Management Plans			
Activity within 40m of a riparian zone?				Relevant regulation and planning policies			
Has pit inrush or inundation been considered in project risk assessment							

IF YES WAS ANSWERED TO ANY OF THE ABOVE; FURTHER APPROVALS, CONTROLS OR DUE DILIGENCE ASSESSMENTS MAY BE REQUIRED. ATTACH COPIES OF ALL ADDITIONAL WORKS

WA-SAH-PER-305.22 SURFACE DISTURBANCE PERMIT



Comments and Cond	Comments and Conditions				
SDP Approval					
Role	Name	Signature	Date		
Responsible Person					
Environment and					
Community Manager					
TOPSOIL REPLA	ACED AND SEEDED. A	LL UNECESSARY INF	REA IS TO BE REHABILITATED WITH RASTRUCTURE, EQUIPMENT AND IN A CLEAN AND TIDY MANNER.		
SDP Completion Sign	n Off				
Role	Name	Signature	Date		
Responsible Person					
Environment and Community Manager					



APPENDIX 4

ESF4: Application to Conduct Exploration Activities



Form ESF4

Application to conduct exploration activities

For assessable prospecting operations

Mining Act 1992 and Petroleum (Onshore) Act 1991

May 2018 | v2.5

More information

For help with lodging this application contact:

Resources Regulator

Environmental Sustainability Unit

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Privacy statement

This information is collected by the NSW Department of Planning and Environment for the purposes of assessing an application for an authorisation/title or associated with an authority/title as required by the *Mining Act 1992*, *Mining Regulation 2016*, *Petroleum (Onshore) Act 1991* and *Petroleum (Onshore) Regulation 2016*.

This information may also be used by the department to confirm applicant details in the event that subsequent applications are made, and may also be used to establish and maintain databases to assist the department with its work generally.

Except for purposes required by law, the information will not be accessed by any third parties in a way that would identify the person without the consent of that person.

The department may make the information in the Form and any supporting information available for inspection by members of the public, including by publication on the department's website or by displaying the information at any of its offices. If you consider any part of your application to be confidential, please provide that part in a separate addendum clearly marked "Confidential".

The department may also provide the information to other government agencies for the purposes of its assessment.

You may apply to the department to access and correct any information the department holds if that information is inaccurate, incomplete, not relevant or out of date.

When to use this form

Complete this form if you are applying for approval to conduct assessable prospecting operations in New South Wales.

You **do not** need to complete this form if you are conducting prospecting operations identified as exempt development under *State Environmental Planning Policy (Mining, Petroleum Production and Extractive Industries) 2007.*

This form has been prepared and approved in accordance with the *Mining Act* 1992, *Mining Regulation* 2016, *Petroleum (Onshore) Act* 1991 and *Petroleum (Onshore) Regulation* 2016. The information requested in this form may not be specifically referenced in the *Mining Act* 1992, *Mining Regulation* 2016, *Petroleum (Onshore) Act* 1991 and *Petroleum (Onshore) Regulation* 2016, however, its inclusion in the approved form validates the authority of the NSW Department of Planning and Environment, Resources Regulator (the department) to request it.

If there is insufficient room in the fields please provide the information as an attachment.

Important notes

Any information or template that is required to accompany this application should be lodged within **10 business days** of the lodgement date. Failure to supply the information within this timeframe may be considered as grounds for refusing the application according to Schedule 1B, Clause 6(d) of the *Mining Act 1992*.

If this application is lodged by any party other than the authority holder (ie. an agent), the department may seek confirmation of that authority and any limits of that authority (*Mining Act 1992* Section 163F and *Mining Regulation 2016* Clause 97).

The department may make the information in the form and any supporting information available for inspection by members of the public, including by publication on the department's website or by displaying the information at any of its offices. If you consider any part of your application to be confidential, please provide that part in a separate addendum clearly marked "Confidential".

Before you complete this form

Please read the following guides before completing this form:

- ESG5: Assessment Requirements for Exploration Activities.
- ESG2: Guideline for preparing a Review of Environmental Factors
- Guideline for Agricultural Impact Statements at the Exploration Stage.

Exploration in exempted areas

Exempted areas are defined in the *Mining Act 1992* and the *Petroleum (Onshore) Act 1991* as lands set aside for public purposes. Exempted areas include travelling stock routes, road reserves, state forests, state conservation areas, public reserves/commons and land held under a lease for water supply.

The Minister's consent is required before the department can approve exploration activities in exempted areas. This application cannot be processed until Ministerial consent has been obtained.

To apply for approval to prospect in an exempted area, contact the Titles Services office by phone: (02) 4063 6600 or email: titles.services@planning.nsw.gov.au

Exploration in State Conservation Areas

The Office of Environment and Heritage is responsible for management of State Conservation Areas (SCAs) under the National Parks and Wildlife Act 1974. This application cannot be processed until approval from the Office of Environment and Heritage has been obtained. If you are applying to carry out activities in a State Conservation Area, you must first obtain the following before your application can be processed by the department:

- approval from the Minister administering the National Parks and Wildlife Act 1974 (Section 47J(7))
- a Review of Environmental Factors (REF) approved by the Office of Environment and Heritage.

Requests for approval to prospect in a SCA are to be submitted to the relevant regional office of the <u>National Parks and</u> Wildlife Service.

Surface Disturbance Notice

The conditions of some older authorities require authority holders to provide a Surface Disturbance Notice before carrying out exploration activities. This application is regarded as a Surface Disturbance Notice (SDN) for the notification of exploration activities.

How to submit this form

- **By email:** Send an electronic copy of the form including any attachments to minres.environment@planning.nsw.gov.au
- **By mail:** Mail your form and attachments to: Resources Regulator, Environmental Sustainability Unit, PO Box 344, Hunter Region Mail Centre NSW 2310.
- In person: Submit your application in person at the Department of Planning and Environment's Environmental Sustainability Unit, 516 High Street, Maitland, New South Wales. Office hours are 9.30am to 4.30pm.

How this application will be processed

Once your application has been registered and checked, it will be assessed by the department. The Minister for Resources (or their delegate) will consider the department's recommendation and all relevant information, and may propose to grant or refuse the application.

1	Auth	ority	detail	S
		,	0.000	

Exploration licence (EL) or	CL397	Act	The Mining Act 1992
Assessment lease (AL) number			
Authority expiry date	4 June 2034		

2 Authority holder/s details

Provide the full name of authority holder/s and if applicable, the ACN or ARBN (for foreign companies).

Name	Wambo Coal Pty Ltd
ACN / ARBN	13000668057
Registered street address	Jerry Plains Road, Warkworth NSW 2330
Postal address	☐ Same as above ☐ PMB1, Singleton NSW 2330
Name	
ACN / ARBN	
Registered street address	
Postal address	☐ Same as above ☐ Enter here if different
Name	
ACN / ARBN	
Registered street address	
Postal address	Same as above Enter here if different
Additional authority holo	ders
Provide the full name, ACN operations of address details detail	or ARBN (for foreign companies), registered street address and ditional authority holders.

3 Contact for this application

Any correspondence relating to this application will be sent to this person.

Contact name	Nicole Dobbins
Position held	Senior Environmental Advisor
Company	Wambo Coal Pty Ltd
Postal address	PMB1, Singleton NSW 2330
Phone (inc. area code)	(02) 6570 2209
Mobile	
Email	ndobbins@peabodyenergy.com

Your preferred	contact method
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\boxtimes	Email (For companies – provide a generic company email address which is regularly
	monitored rather an individual employee's email address.)
	Mail

4 Exempted areas

Exempted areas are defined in the *Mining Act 1992* and *Petroleum (Onshore) Act 1991* as lands set aside for public purposes, which includes travelling stock routes, road reserves, state forests, state conservation areas, public reserves/commons and land held under a lease for water supply. Exempted areas require Ministerial consent – **this application cannot be processed until Ministerial consent has been obtained.**

4.1	Will the activity include prospecting in an exempted area?
\boxtimes	No.▶Go to Question 5
	Yes.▶ Continue to Question 4.2

4.2 Prospecting in exempted areas

4.2.1 Minister's consent

Attach a copy of the Minister's consent to prospecting in exempted areas. To apply for approval to prospect in an exempted area, contact the Titles Services office by phone (02) 4063 6600 or email titles.services@planning.nsw.gov.au.

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	I have attached a	conv of the	Minietar'e	consent to n	rospect in an	evemnted area
Ш	i nave allacined a	copy of the	WIII II STOLES	consent to p	rospect in an	i exempled alea.

4.2.2	Identify exempted areas
Identif	y the exempted areas where prospecting activities will take place:
Insert	a map in the field above or enter your text here
_	
5	State Conservation Areas
obtain depart	are applying to conduct prospecting activities in a <u>State Conservation Area</u> , you must the approvals below (Question 5.2) before your application can be processed by the tment. Requests for approval to prospect in a State Conservation Area are to be submitted relevant regional office of the <u>National Parks and Wildlife Service</u> .
5.1	Will the activity include prospecting in a State Conservation Area?
\boxtimes	No. ▶ Go to Question 6
	Yes. ▶ Complete Questions 5.2, 6, 8, 16, 17 and 18 only.
5.2	Prospecting in a State Conservation Area
5.2.1	Minister's consent
•	are applying to carry out activities in a State Conservation Area, you must obtain approval ne Minister administering the <i>National Parks and Wildlife Act 1974</i> (Section 47J(7)).
	I have attached a copy of the Minister's consent to prospect in a State Conservation Area

5.2.2 Review of Environmental Factors

The Office of Environment and Heritage manages State Conservation Areas under the National Parks and Wildlife Act 1974. If you are applying to conduct prospecting activities in a State Conservation Area, you must provide the department with a Review of Environmental Factors which has been approved by the Office of Environment and Heritage. I have attached a copy of the Review of Environmental Factors approved by the Office of Environment and Heritage. 5.2.3 Identify the State Conservation Area Identify the State Conservation Area/s where prospecting activities will take place.

Insert a map in the field above or enter your text here

6 New application or modification of approved exploration activities

To modify an already approved exploration activity, the modification must be substantially the same as the existing approval and have environmental impacts consistent with those already assessed and approved. Otherwise, a new application for the entire activity must be made.

6.1 Is this a new application for approval or an application to modify an existing approved activity?

	New application for	approval. Complete the details below, then go to Question 7.	
	Project name	Gas18_6	
	Project location	Wambo Coal CL397	
	Brief description	Drilling a partially cored HQ borehole to a depth of approximately 600m. Primary hole purpose is for quantitative gas analysis.	
		OR	
	Modification of an approved application. Complete the details below, then continue to Question 6.2, 9, 16, 17 and 18 only.		
	Approved project or activity name		
	Departmental referen		
	Reason for modificati	on	
6.2 N	Modification of an	approved application	
Describe	the modification to t	he approved application and the environmental impacts.	

7 Application type and assessment requirements

Environmental assessment requirements vary depending on whether a proposed activity is a 'Complying Exploration Activity' or a 'Non-Complying Exploration Activity'. Refer to Section 4 of Exploration Activity to determine whether a proposed activity is a Complying Exploration Activity or a Non-Complying Exploration Activity.

An activity can only be assessed under the Complying Exploration Activity pathway if all boxes in Questions 12 and 13 have been ticked as 'No' and none of the impact thresholds and critieria in Question 13 have been exceeded.

Petroleum exploration activities **are not** eligible to be assessed under the Complying Exploration Activity assessment pathway.

Select one application type and assessment pathway only.

00,000	The appropriate type and accessment parintal entry.
	Complying Exploration Activity (minerals or coal authorities only)
	Complete all questions in this form, apart from Questions 8, 10 and 15 . Note: Information provided in this form regarding an activity which meets the Complying Exploration Activity criteria will be taken to be a Review of Environmental Factors for the purposes of any authority conditions which require the submission of a Review of Environmental Factors.
	OR
	Non-Complying Exploration Activity (minerals or coal authorities only) Select one of the options below.
	Option 1: Complete all questions in this form to provide a Targeted Review of Environmental Factors.
	 Option 2: Complete only Questions 1–9 and Questions 16–18 of this form Attach a Guideline Review of Environmental Factors prepared in accordance with ESG2 Guideline for preparing a Review of Environmental Factors.
	OR
	Petroleum Exploration Activity (petroleum authorities)
	 Complete only Questions 1–9 and Questions 16–18 Attach a Guideline Review of Environmental Factors prepared in accordance with ESG2 Guideline for preparing a Review of Environmental Factors.

8 Agricultural Impact Statement

Under the NSW Strategic Regional Land Use Policy, certain Non-Complying Exploration Activities must be accompanied by an Agricultural Impact Statement. When preparing an Agricultural Impact Statement, you should refer to the Guideline for Agricultural Impact Statements at the Exploration Stage. An Agricultural Impact Statement may be included as part of a Guideline Review of Environmental Factors.

8.1	Proje	ct area location
-	•	the project area located on, or within, 2 km of <u>Strategic Agricultural Land</u> or directly <u>Soil Capability Classes 1, 2 or 3</u> ?
	Yes.	Attach an Agricultural Impact Statement. ▶ Go to Question 9
	No. (Continue to Question 8.2
8.2	Entire	e project area
8.2.1	Indica	te where the entire project area is located
The en	itire pro	oject area is located (check one or multiple boxes)
	Α.	Within a <u>State Forest</u> , <u>Nature Reserve</u> or <u>State Conservation Area</u> or
	B.	on existing residential, village, business or industrial zoned land under a <u>Local</u> <u>Environment Plan</u> (LEP), or
\boxtimes	C.	within an existing mining lease, or
\boxtimes	D.	on Land and Soil Capability Classes 7 or 8
□	E.	and 500 metres or further inside the boundary of the areas listed above.
If you	checke	d boxes A or B or C or D (and then E above), go to Question 9
If not,	continu	e to Question 8.2.2
0.00	A !	ultiviral lives and Otata magnet
	_	ultural Impact Statement
If you o		check the relevant boxes in Question 8.2.1 , you will need to attach an Agricultural nent.
	l hav belov	e attached an Agricultural Impact Statement. Enter any additional comments v.
	agr	e activity is within an existing mining lease and on land covered by a 'conservation' eement' under the <i>National Parks and Wildlife Act 1974</i> . Therefore, no agricultura pacts would occur.

9 Site plan and location details

Attach site plans and/or maps at an appropriate scale showing the following (as relevant):

- · boundaries of the authority
- lot/DP numbers and boundaries
- topographic contours
- location of the proposed activity (including location of key features of the activity using MGA94 co- ordinates)

Note: The site plans and/or maps required here can be included in a Guideline Review of

Environmental Factors.

- layout of the proposed activity (using dimensions and alignments where appropriate)
- major regional features
- existing and proposed access tracks
- existing structures and infrastructure (including dimensions and alignments where relevant)
- nearby sensitive receptors (including residences, educational establishments, hospitals, places of worship, etc)
- location of Aboriginal and European heritage sites (including AHIMS search) (refer to Question 10.11 and 10.10, respectively)
- location of identified sensitive land (refer to Question 12)
- location of threatened species or ecological communities, or their habitats (refer to Question 13.4).

9.1 Identify the area

Identify the map sheet within which the activities are proposed (where relevant include block number/s and unit letter/s for mineral authorities and petroleum titles). These details are referenced on your authority conditions.

Name of map sheet	Block number	Unit letter/s
9032	1	N

9.2 Site plan/s and map/s

List the site plans and maps you have attached to this application, including relevant plan/map title, dates, reference numbers.

	Reference No.	Name/title	Date
1	Map 1	Lease Boundary Map	13/05/2019
2	Map 2	Site Layout Map	23/05/2019
3	Мар 3	LotDP Map	14/05/2019
4	Map 4	Strategic Agricultural Land Map	13/05/2019
5	Map 5	Land and Soil Capability Class Map	13/05/2019
6	Мар 6	Photo Location Map	23/05/2019

9.3 Photographs of all sites to be disturbed

Attach photographs of all sites to be disturbed. List all the photographs attached, including relevant photograph titles, site locations and dates. Include a plan illustrating where the photographs were taken from and their aspect.

	Photo number /reference	Photo name/description
1	Photo 1	Gas18_6 Drill Pad – North (21 May 2019)
2	Photo 2	Gas18_6 Drill Pad – East (21 May 2019)
3	Photo 3	Gas18_6 Drill Pad – South (21 May 2019)
4	Photo 4	Gas18_6 Drill Pad – West (21 May 2019)
5	Photo 5	Gas18_6 Access Track 1 (21 May 2019)
6	Photo 6	Gas18_6 Access Track 2 (21 May 2019)
7	Photo 7	Gas18_6 Access Track 3 (21 May 2019)
8	Photo 8	Gas18_6 Access Track 4 (21 May 2019)
9	Photo 9	Gas18_6 Access Track 5 (21 May 2019)
10	Photo 10	Gas18_6 Access Track 6 (21 May 2019)
11	Photo 11	Gas18_6 Creek Crossing 1 (21 May 2019)
12	Photo 12	Gas18_6 Creek Crossing 2 (21 May 2019)

10 Site description and existing environment

For help answering this question, refer to Sections 1 and 2 of <u>ESG2 Guideline for preparing a Review of Environmental Factors</u>. Spatial information regarding the site and existing environment can be viewed at the <u>NSW SEED environmental data portal</u>.

10.1 Existing land uses

Provide details of existing land uses that may be affected by the proposed activity and any proposed changes (temporary or otherwise) to the current land use/s during the activity.

The activities are located within a mining lease and on land covered by a 'conservation agreement' under the *National Parks and Wildlife Act 1974*. The proposed activities are expected to have no impact on the existing land uses. The proposed activities are consistent with the terms of the 'conservation agreement' and have been outlined in a revision to Wambo's Biodiversity Management Plan.

10.2 Sensitive receptor/s

Describe the location, type and distance to the nearest sensitive receptor/s (including residences, educational establishments, hospitals, places of worship).

No sensitive receptors are located within the vicinity of the proposed activity.

10.3 Soil types and properties

Describe the soil types and properties (including susceptibility to compaction, erosion and dispersion; presence of acid sulfate soils and potential acid sulfate soils). Refer to Strategic Agricultural Land Maps, Land and Soil Capability Class Maps and Acid Sulfate Soils Maps.

The surrounding soil types are Rudosols and Tenosols.

Land and Soil Capacity: 7 - Extremely severe limitations for most land uses

Acid: 4 Salinity: 1 Wind Erosion: 3 Water Erosion: 7

Distance to nearest Strategic Argicultural Land: 5.95km

10.4 Surface water sources

Provide details of the existing surface water sources in the area that are likely to be affected by the activity. Provide details of the **nearest** watercourse/s and the distance between the proposed disturbance area/s and the nearest watercourse/s.

The nearest surface water resource is Stony Creek, an ephemeral creek. Stony Creek is crossed on the access track to the drill pad and is located approximately 170m from the drill pad.

A temporary upgrade to the creek crossing will be constructed on the existing access track at Stony Creek to enable access to the drill pad (as outlined on the **Map 2**).

Potential surface water impacts may consist of sediment runoff due to rain fall events, however appropriate mitigation and management strategies (ie. sediment fence) will be installed, consistent with the WCPL Erosion and Sediment Control Plan to minimise any sediment mobilisation.

No surface water sources are expected to be impacted as a part of the proposed activity.

10.5 Groundwater sources

Provide details of any existing groundwater sources that occur in the area that are likely to be affected by the activity.

Multiple coal seams and potential aquifers may be encountered during drilling. All groundwater will be captured during the drilling and recycled throughout the drilling process. At the completion of drilling, the borehole will be grouted from the bottom of the hole to the surface in order to seal all aquifers and prevent any mixing from groundwater sources.

10.6 Vegetation cover

Describe the vegetation cover type, density and condition.

The drill pad and access track were previously cleared for exploration in approximately 2006 and regeneration has progressed since this time. Cover on the drill pad is generally sparse to bare and restricted to saplings and shrubs, with some groundcover. The proposed site has been selected in an area of previous disturbance to minimise impacts.

Regrowth on the access track consists of approximately 200 saplings, less than 2 m in height. The surrounding vegetation is classified as Grey Box-Slaty Box Woodland and Spotted Gum – Narrow-leaved Ironbark – Grey Box Woodland. Vegetation condition was noted to be average during a site visit in February 2019, probably as a result of the ongoing dry conditions.

10.7 Critical habitat/Area of outstanding biodiversity value

Provide details of any critical habitat/area of outstanding biodiversity value that is likely to be affected by the activity including:

- declared areas of outstanding biodiversity value under the Biodiversity Conservation Act
 2016 as listed in the Register maintained by the Office of Environment and Heritage.
- areas declared as critical habitat under the Fisheries Management Act 1994 as recorded in the Department of Primary Industries register of critical habitat.

The proposed site is located in Wambo's Remnant Woodland Enhancement Area (RWEA) B, which is covered by a 'conservation agreement' under the *National Parks and Wildlife Act 1974*. Approx 0.09ha of Grey Box-Slaty Box Woodland re-growth will be disturbed on the drill pad.

Trimming and lopping on the previously disturbed access track, and removal of some saplings (<2m high) along the access track is also required. Both communities identified in 10.6 are listed under the NSW Biodiversity Conservation (BC) Act and the Environmental Protection Biodiversity Conservation (EPBC) Act.

The proposed works are not located in any areas declared as critical habitat under the *Fisheries Management Act* 1994.

10.8 Threatened species records search (wildlife and vegetation)

Attach copies of any relevant threatened species records kept by the Office of Environment and Heritage according to the *Biodiversity Conservation Act 2016*. Refer to www.bionet.nsw.gov.au for this information. Ensure searches are relevant to the proposed disturbance areas.

A copy of the NSW BioNet search is attached (refer to <u>NSW BioNet</u>).

10.9 Aquatic habitat species record search

Attach copies of any relevant <u>threatened and protected species records for aquatic habitats</u> kept by the Department of Primary Industries according to the *Fisheries Management Act 1994*.

A copy of the threatened and protected species records for aquatic habitats search is attached.

10.10 Historic cultural or natural heritage items

10.10.1 Record searches

Attach copies of record searches for any historic cultural or natural heritage items that may be impacted by the activity. As a minimum, identify if any of the following are impacted. For any of the items below, only attach copies of **relevant** heritage searches.

Items listed on the World Heritage List
Items listed on the Commonwealth Heritage List
Items listed on the National Heritage List
State Heritage Register

Items listed in the heritage schedule of an <u>environmental planning instrument</u>, such as a local council's Local Environment Plan

10.10.2 Describe any items of historic cultural or natural heritage that may be impacted by the activity.

The proposed activities are located within AHIP Consent 2222.

No items of historic cultural or natural heritage will be impacted by the proposed activity.

10.11 Aboriginal heritage sites

10.11.1 Describe the nearest Aboriginal sites or any sites that may be affected.

Describe the location, type and distance to the nearest Aboriginal heritage sites and any impact the proposed activity will have on Aboriginal heritage sites (Aboriginal objects and places).

All Aboriginal heritage sites within the vicinity of the proposed activity were previously salvaged in 2013.

10.11.2 AHIMS search

For exploration activities, the <u>National Parks and Wildlife Act 1974</u> requires you to exercise due diligence to check if Aboriginal sites will be harmed.

The Office of Environment and Heritage maintains the <u>Aboriginal Heritage Information Management System</u> (AHIMS) which you can use to undertake due diligence. The AHIMS includes:

- information about Aboriginal objects that have been reported to the Director General, Department of Premier and Cabinet
- information about Aboriginal Places which have been declared by the Minister for the Environment to have special significance with respect to Aboriginal culture
- archaeological reports.

Attach your <u>AHIMS</u> search to support that you have undertaken due diligence for this application.

I have attached a copy of the AHIMS search.

11 Description of the exploration activity

For guidance answering this question, refer to Section 3 <u>ESG2 Guideline for preparing a Review of Environmental Factors.</u>

11.1 Activity description

Describe all stages of the activity, including before, during and after exploration, including rehabilitation. For drilling activities include drilling type, numer of drill holes, drill hole depths and size of drill pads.

Proposed work is located in Coal Lease 397 (CL397) held by Wambo Coal Pty Ltd.

For the proposed site (GAS18_6), drilling activities will consist of the following:

- Access preparation clearing of a small amount of vegetation regrowth (all plants/shrubs less than 2m tall) along a section of existing track that is approximately 200m in length. Minor works to facilitate safe access across Stony Creek (either removal of boulders or gravel infill).
- Site preparation clearing of a small amount of vegetation regrowth area approximately 30x30m. Drill sumps will also need to be excavated to capture groundwater and enable preparation of drilling fluids. The sumps will be contained within the 30x30m surface area of the drill pad, and will be no greater than 1.50m deep.
- Mobilising equipment to site (drill rig, rod sloop, water truck, light vehicles), sucker truck (as required) along existing tracks.
- Number of holes: One (1).
- Drilling method: Partly cored. 99mm PCD bit from surface before continuing hole with HQ3 core, 96mm hole diameter (using drilling muds).
- Predicted depth: Approximately 600m.
- · Geophysical logging will be conducted upon completion of drilling.
- Site survey will be completed by a Peabody surveyor upon completion of geophysical logging.
- Borehole sealing Borehole will be sealed from total depth to surface no groundwater monitoring is planned for this borehole.
- Site rehabilitation If required, an excavator will be used to remove drill cuttings, fill sumps, re-profile and seed the disturbed area around the drill collar and drill pad. All rehabilitation will be completed as soon as reasonably practicable, within 6 months of the completion of drilling. The site would be inspected 6 months post rehabilitation completion to determine rehabilitation progress with additional manual seeding to be undertaken if required.

• Operating hours will be between 06:30am-05:30pm, Monday to Friday. Work may also be undertaken on weekends if required between 8:00am to 5:00pm.

11.2 Exploration methods

Describe the exploration methods, including machinery and equipment to be used (including what equipment will be operating at any one time).

Borehole will be partly cored. Representative chip and all core samples will be retained by Peabody or dispatched to third parties for sample analysis.

Site preparation will be completed with an excavator or bulldozer.

Drill site will be surrounded by sediment control fencing/matting to prevent run-off leaving the drill site. Borehole will be drilled using a truck mounted drill rig.

Drill sumps will be excavated in-ground, plastic lined sumps used to contain cuttings and drilling muds.

An 8000L water cart (heavy rigid vehicle) will be used to provide water to site during drilling and a contractor sucker truck will be used as required to manage cuttings and drilling fluids.

Rod sloop is an engineered rod carrier that is either unloaded from a flatbed truck or track mounted. Geophysical logging unit is mounted on a light truck.

An excavator or bulldozer will be used for site rehabilitation if required.

During drilling, it is expected that the drill rig and water cart will operate simultaneously, however generally, only one piece of equipment will be active at any one time (usually the rig), except during mobilising/demobilising activities.

11.3 Total surface disturbance

Provide the total surface disturbance (in sqm/ha) for the proposed exploration program.

The area was previously disturbed around 2006. The total disturbance from the proposed activities is 0.092ha (made up of 0.09ha for the drill pad and 0.002ha to improve the creek crossing).

11.4 Earthworks or vegetation clearing

Detail any earthworks or vegetation clearing, including the re-use and disposal of cleared material (including use of spoil-on-site).

Earth works include excavation of in-ground sumps, minor track repairs, and construction of creek crossing with ballast/gravel. Vegetation clearing will be limited to slashing regrowth on the pre-existing access tracks or drill pad. No clearing will take place outside of the areas previously disturbed.

11.5 Timing and phasing of the activity

Describe the timing and any phasing of the activity (including anticipated commencement dates and anticipated completion dates for all activities).

The proposed exploration drilling is anticipated to commence in the 3rd or 4th quarter of 2019 and continue for approximately 6-8 weeks, dependent upon weather and equipment availability. Borehole commencement date is dependent on government approvals, and the subsequent availability of equipment and personnel.

11.6 Proposed sealing/suspension of drill holes/wells

Describe the proposed sealing/suspension of drill holes/wells, including details of any well head suspension, security, maintenance and monitoring programs.

HWT steel casing will be installed to a depth that is equivalent to 10% of the total hole depth (approximately 60m). This casing will be cemented into the ground and remain in place for the duration of drilling and once the borehole is completed. At the completion of geophysical logging, the borehole will be grouted from total depth to surface using the drill rig or an engineered grouting trailer to ensure the grout process is completed as per sealing standards. Once sealed, the borehole and surrounding drill site will be rehabilitated.

11.7 Venting, flaring or re-use of gases

Describe any proposed venting, flaring or re-use of gases, including details of the system design and venting/flaring/re-use processes.

No venting or flaring of gas is proposed as part of these works.

11.8 Access to exploration activities

Describe the means of access to the various exploration activities. Describe any upgrading of existing access tracks and any construction of new access tracks.

Pre-existing access tracks will be used to obtain access to the proposed drill site. As previously mentioned, WCPL will need to upgrade a creek crossing on an existing access track to get complete access to the pre-existing drill pad. The access tracks may require maintenance prior to the proposed activities taking place, as the track may have eroded. No new access tracks are required.

11.9 Ancillary activities

Provide details of any activities which are ancillary to the proposed exploration activities including requirements for water storage, ancillary infrastructure, temporary accommodation.

Note: Certain ancillary works and activities (such as accommodation camps and environmental assessment activities) do not constitute an 'exploration' or 'prospecting' activity under the Mining Act 1992 or the Petroleum (Onshore) Act 1991 and therefore cannot be approved by the department. The authority holder should obtain their own advice, and/or make their own enquiries with the relevant local council, Crown Lands controlling authority or the landholder regarding separate consent or approvals required under the Environmental Planning and Assessment Act 1979 and/or Local Government Act 1993.

No ancillary activities are required as part of the proposed exploration activities.

11.10 Proposed hours of operation

Provide details of the proposed hours of operation.

Operating hours will be between 06:30am-05:30pm, Monday to Friday. Work may also be undertaken on weekends if required btween 8:00am to 5:00pm.

11.11 On-site employee or contractor numbers

Provide an estimate of on-site employee or contractor numbers.

The project would be undertaken by up to 6 contractors at any one time. This consists of 3-4 drill crew members, a geologist, and a logger.

11.12 Surface water management

Describe how surface water will be managed (including water sources, water usage, water storage and water disposal/reuse).

Note: for guidance answering this question, refer to Section 3.5 of <u>ESG2 Guideline for preparing a Review of Environmental Factors</u>.

All water used as part of the drilling process (down hole lubrication) would be recycled where possible. Return water would be captured and pumped into the adjacent in-ground sumps.

Water would be provided from on-site sources and transported to the drill site via 8000L water carts as required.

De-watering of the drill site sump would occur at the completion of the proposed works and would be completed by a 8000L sucker truck. Water removed from the sump would be disposed of in site based mine water dams.

Surface water runoff from the bore site will be filtered through installed sediment fencing down gradient of the proposed site to mitigate any mobilisation of sediment as required.

11.13 Groundwater management

Describe how groundwater will be managed (including water produced, stored and disposed of/reused during exploration).

Note: for guidance answering this question, refer to Section 3.5 of <u>ESG2 Guideline for preparing a Review of Environmental Factors.</u>

All returned groundwater would report into the onsite sumps and will be reused for lubrication in the drilling process.

De-watering of the drill sump would occur at the completion of the proposed works and would be completed by an 8000L sucker truck.

Water removed from the sumps would be disposed of in approved site locations.

At the completion of drilling, the borehole will be sealed with an approved grout mix.

11.14 Waste and excess material management

Describe the type, quantities and management of any <u>waste</u> and excess materials (including drill cuttings, waste water, solid wastes, radioactive material, hazardous wastes, restricted wastes or special wastes).

Note: for guidance refer to Section 3.5 of ESG2 Guideline for preparing a Review of Environmental Factors.

The drilling program is expected to generate minor quantities of waste primarily through the mixing of water with drill cuttings and lubrication mud during the drilling process.

All fluids removed from the sump would be recycled in appropriate mine water dams or tailing storages. Contaminated land that may result from chemical or hydrocarbon spills would be excavated and disposed of at Wambo in the bioremediation area.

11.15 Chemical management

Detail the handling, use, storage and transportation of any chemicals and hydrocarbons.

Note: for guidance refer to Section 3.5 of ESG2: Guideline for preparing a Review of Environmental Factors.

A variety of chemicals would be required for the works, including fuels, lube oils and drilling muds. The following management measures would be implemented to prevent impact to the environment.

• All vehicles and equipment undertake pre-start inspections to identify leaks;

- All chemicals stored and handled in accordance with relevant Australian Standards;
- · Spill kit present at each site; and
- Any impacted soil to be removed and disposed of in the WCPL bioremediation area.
 Safety Data Sheets (SDS) would be made available for all chemicals proposed to be used on site upon request.

11.16 Noise management

Describe how noise will be managed to minimise impacts on any nearby sensitive receivers.

Note: for guidance refer to Section 3.5 of ESG2: Guideline for preparing a Review of Environmental Factors.

All noise will be managed according to the WCPL Noise Management Plan. Proactive Noise Management Measures are taken by reviewing predictive meteorological forecasts and evaluating the likely risk of noise impacts during the period. In the event that unfavourable conditions are identified, contingency measures outlined in the Noise Management Plan will be implemented as necessary.

11.17 Air quality management

Describe how air quality will be managed, including measures to minimise impacts resulting from any dust generation, venting, flaring and fugitive emissions.

Note: for guidance refer to Section 3.5 of ESG2: Guideline for preparing a Review of Environmental Factors.

WCPL has developed a four stage Proactive Air Quality Management Protocol to facilitate the day-to-day management of air quality. The four stages include:

- 1. Source Identification
- 2. Management Strategy
- 3. Implementation; and
- 4. Review

No venting or flaring of gas is proposed as part of these works.

12 Sensitivity of land to be disturbed

Advise whether the activity will occur on any of the types of land listed below (use the <u>SEED</u> <u>mapping portal</u> to view map layers). All sections must be completed. Explanatory notes are provided in Section 7.1 of <u>ESG5</u>: <u>Assessment Requirements for Exploration Activities</u> to assist authority holders in identifying land to which these location restrictions apply.

An activity can only be assessed under the Complying Exploration Activity assessment pathway if all boxes have been ticked as 'No'. Some of these areas are also 'exempted areas' under the *Mining Act 1992* and *Petroleum (Onshore) Act 1991* (refer to **Question 4**).

If you answer 'yes' to any of the questions below, provide an assessment of impacts by completing Question 15.

12.1 Conservation areas

Land		Yes	No
Land reserve	d under the National Parks and Wildlife Act 1974		
		_	

Land	Yes	No
Land acquired by the Minister for the Environment under Part 11 of the <i>National Parks and Wildlife Act 1974</i>		
Land subject to a 'conservation agreement' under the <i>National Parks and Wildlife</i> Act 1974		
Land declared as an aquatic reserve under the <i>Marine Estate Management Act</i> 2014		
Land declared as a marine park under the Marine Estate Management Act 2014		
Land within State Forests set aside under <i>the Forestry Act 2012</i> for conservation values, including Flora Reserves or Special Management (and other) Zones		
Land reserved or dedicated under the <i>Crown Lands Act 1989 / Crown Lands Management Act 2016</i> (as applicable) for the preservation of flora, fauna, geological formations or other environmental protection purposes		
Land identified as wilderness or declared a wilderness area under the <i>Wilderness</i> Act 1987		
Land subject to a Biodiversity Banking and Offsets Scheme under the <i>Biodiversity Conservation Act 2016</i>		

12.2 Drinking water catchment protection areas

Land	Yes	No
Land declared to be a 'controlled area' or a 'special area' under the <i>Water NSW</i> Act 2014		
Land declared to be a 'special area' under the Water Management Act 2000 or Hunter Water Act 1991		

12.3 Sensitive areas

Note: The upgrade or use of existing access tracks on waterfront land can still be assessed as a Complying Exploration Activity, refer to Sections 7.1 and 7.2 of <u>ESG5 Assessment Requirements for Exploration Activities</u>.

Land	Yes	No
Land declared as area of outstanding biodiversity value under the <i>Biodiversity</i> Conservation Act 2016 or critical habitat under Part 7A of the Fisheries Management Act 1994		
Wetlands of international significance listed under the Ramsar Wetlands Convention		
Land designated as a nationally important wetland in the Directory of Important Wetlands		
Coastal wetlands mapped under State Environmental Planning Policy (Coastal Management) 2018		

Land	Yes	No
Littoral rainforests mapped under State Environmental Planning Policy (Coastal Management) 2018		
Coastal zone as defined in the Coastal Management Act 2016		
Land identified in an environmental planning instrument as being of biodiversity significance or zoned for environmental conservation		
Waterfront land defined under the Water Management Act 2000	\boxtimes	
Land with a slope greater than 18 degrees measured from the horizontal		
2.4 Land with potential for soil and water contamination		
Land	Yes	No
Land mapped as Actual Acid Sulfate Soils (AASS) or Potential Acid Sulfate Soils (PASS) on the Acid Sulfate Soils Risk Maps for NSW		
2.5 Heritage protection areas (Aboriginal and European)		
Land	Yes	No
Land declared as an Aboriginal place under the <i>National Parks and Wildlife Act</i> 1974		
Land listed on the World Heritage List, National Heritage List or Commonwealth Heritage List		
Land, places, buildings or structures listed on the NSW State Heritage Register		\boxtimes
Land identified in an environmental planning instrument (such as a State Environmental Planning Policy, Regional Environment Plan or Local Environment Plan) as being of Aboriginal or European heritage significance		
2.6 Critical Industry Clusters		
Land	Yes	No
Land identified as Critical Industry Cluster under State Environmental Planning Policy (Mining, Petroleum Production and Extractive Industries) 2007		
2.7 Community land		
Land	Yes	No
Public land classified as community land under the <i>Local Government Act</i> 1993		

12.8 Other areas

Land identified on the authority as environmentally sensitive land	No

13 Impact thresholds and criteria

Provide details relating to the impact thresholds and criteria outlined below. These include cumulative impact thresholds from existing approved activities that have not yet been undertaken/rehabilitated to the satisfaction of the department. Explanatory notes are provided in Section 7.2 of ESG5 Assessment Requirements for Exploration Activities to assist authority holders in completing these details.

Note: An activity can only be assessed under the Complying Exploration Activity assessment pathway if all boxes have been ticked as 'no' and none of the impact thresholds and criteria have been exceeded. A previously approved/undertaken activity must be counted unless the department has acknowledged in writing that the area has been satisfactorily rehabilitated.

All questions, tick boxes and values must be completed - even if the value is zero.

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4	3.1		\sim	At 2	tio	\sim	leari	na
	J. I	v	eu	ELA	LIUI		tai i	IIIu

13.1	Vegetation clearing		
13.1.1	Will cumulative vegetation clearing a than 1,000 square metres in any sing (Note: Use a grid overlay of 1ha cells over the	-	nore
\boxtimes	Yes. Provide assessment of impacts by	by completing Question 15.	
	No		
Clea	ring proposed	0	m ²
Clea	ring previously approved/undertaken	458,819	m ²
Total	Clearing (existing and proposed)	458,819	m ²
13.1.2	than 1 hectare in any single unit of the	and/or removal of tree canopy exceed me he authority (or every 250 hectares in the	
13.1.2	than 1 hectare in any single unit of the	he authority (or every 250 hectares in the termination of the sor do not align to unit boundaries)?	
	than 1 hectare in any single unit of the of authorities which do not have unit Yes. Provide assessment of impacts to	he authority (or every 250 hectares in the termination of the sor do not align to unit boundaries)?	
Clea	than 1 hectare in any single unit of the of authorities which do not have unit. Yes. Provide assessment of impacts to the No.	he authority (or every 250 hectares in the ts or do not align to unit boundaries)? by completing Question 15.	ie case
Clea	than 1 hectare in any single unit of the of authorities which do not have united. Yes. Provide assessment of impacts to No aring proposed	he authority (or every 250 hectares in the ts or do not align to unit boundaries)? by completing Question 15.	ha
Clea Clea Total	than 1 hectare in any single unit of the of authorities which do not have unit. Yes. Provide assessment of impacts to the No aring proposed aring previously approved/undertaken and Clearing (existing and proposed)	the authority (or every 250 hectares in the sor do not align to unit boundaries)? by completing Question 15.	ha ha ha

Clea	ring previously approved/undertaken	45.8819		ha
Tota	I Clearing (existing and proposed)	45.8819		ha
13.2	Surface disturbance and excava	tions		
13.2.1	Will cumulative surface disturbance unit of an authority (or every 250 he have units or do not align to unit bo	ectares in the case of a		, .
\boxtimes	Yes. Provide assessment of impacts	by completing Questio	n 15.	
	No			
Distu	urbance proposed	0.092	ha	
Distu	urbance previously approved/undertaken	50.6019	ha	
Tota	I disturbance (existing and proposed)	50.6019	ha	
13.2.2 	? Will cumulative surface disturbance authority? Yes. Provide assessment of impacts No			y single
Distu	urbance proposed	0.092	ha	
Dist	urbance previously approved/undertaken	50.6019	ha	
Tota	I disturbance (existing and proposed)	50.6019	ha	
13.2.3	Will cumulative excavations exceed authority (or every 250 hectares in to or do not align to unit boundaries)? Yes. Provide assessment of impacts	the case of authorities	which do not ha	
	No			
Exca	avations proposed	27	m ³	
Exca	avations previously approved/undertaken	>250	m³	
Tota	I excavations (existing and proposed)	>250	m³	
13.2.4	Will cumulative excavations exceed authority?	l 1,000 cubic metres w	rithin any single	
\boxtimes	Yes. Provide assessment of impacts	by completing Question	n 15.	
	No			

Exca	vations proposed	27	m³
Excavations previously approved/undertaken		>250	m ³
Total	excavations (existing and proposed)	>250	m ³
13.3	Extraction of groundwater (produ	iced water)	
13.3.1	Will cumulative extraction of ground authority exceed 3 megalitres (ML) p	-	ation activities within the
	Yes. Provide assessment of impacts I	by completing Questio	າ 15.
\boxtimes	No		
Extra	ction proposed	0	ML per year
Extra	ction previously approved/undertaken	0	ML per year
Total	extraction (existing and proposed)	0	ML per year
13.4	Ecology		
40.44	NAVIII dan andimita abanca a simuiti annt at	£	anian ay thaiy habitata
_	Will the activity have a significant ef	rect on threatened spo	ecies or their nabitats?
	No. Continue to Question 13.4.2		
	Yes. Provide assessment impacts by below (and attach copies as relevant) significance undertaken in accordance <i>Biodiversity Conservation Act 2016.</i>	of any supporting docu	mentation e.g. test of
13.4.2	Will the activity have a significant ef their habitats?	fect on threatened eco	ological communities or
\boxtimes	No. Continue to Question 13.4.3		
	Yes. Provide assessment impacts by below (and attach copies as relevant) significance undertaken in accordance <i>Biodiversity Conservation Act 2016.</i>	of any supporting docu	mentation e.g. test of
13.4.3	Will vegetation be removed as part of land?	of access track upgrad	le works in waterfront
	No. Go to Question 13.5		

	Yes. Provide assessment impacts by completing Question 15 and relevant details of vegetation removal.
	Maintenance of overhanging branches on the existing access track and slashing/removal of regrowth saplings (<2m high) on the access track within 40m of Stony Creek is required to maintain safe access to drill pad.
13.5	Aboriginal heritage
13.5.1	Will the activity harm Aboriginal objects?
\boxtimes	No. Go to Question 13.6
	Yes. Provide assessment impacts by completing Question 15 and any relevant details below (and attach copies as relevant) of any supporting documentation (e.g. any Aboriginal archaeological due diligence assessments undertaken in accordance with the NSW Minerals Council Ltd, 2010).
13.6	European heritage
13.6.1	Will the activity damage heritage items?
\boxtimes	No. Go to Question 14
	Yes. Provide assessment impacts by completing Question 15 and any relevant details below (and attach copies as relevant) of any supporting documentation.

14 Compliance with Exploration Codes of Practice

<u>Exploration Codes of Practice</u> have been prepared by the department. The Codes of Practice are **only** applied to prospecting authorities granted, renewed or transferred in respect of applications received **after 1 July 2015**. Exploration activities undertaken pursuant to these titles must comply with the relevant Exploration Codes of Practice to be assessed under the Complying Exploration Activity pathway.

The Codes of Practice provide authority holders with information about the minimum performance requirements to ensure that exploration is undertaken to manage and minimise risks to the environment.

IISKS IC	ille elivii	onnen.			
14.1		Does the authority include references to Category 1, Category 2 and Category 3 prospecting operations?			
	Codes o	not complete remainder of Question 14. (<u>Note</u> : Compliance with the Exploration f Practice is not required as the existing conditions of the authority will apply as the ment controls).			
		mplete Question 14.2 , to confirm that the proposed prospecting operations will with the relevant Exploration Codes of Practice.			
14.2	Complia	ance requirements			
	the boxes	s to indicate that the proposed prospecting operations will comply with the			
	Yes, t	conmental management the activity will be undertaken in accordance with the Exploration Code of Practice: conmental Management.			
	Yes, t	bilitation the activity will be undertaken in accordance with the Exploration Code of Practice: bilitation.			
Produ	uced wate	r management, storage and transfer			
		Yes, the activity will be undertaken in accordance with the Exploration Code of Practice: Produced Water Management, Storage and Transfer . [Only relevant to prospecting operations where produced water will need to be stored on site (excluding the management of incidental groundwater mixed with drilling fluids that can be temporarily contained in drilling sumps or above ground tanks)].			
		Not applicable.			
14.3	Further	dotaile			
riovide	any furthe	er details relating to the above management controls and Codes of Practice as required.			

15 Targeted Review of Environmental Factors for Non-Complying Exploration Activities

Complete Question 15 below to provide a Targeted Review of Environmental Factors (REF). This information only needs to specify the potential environmental impacts associated with the departure(s) from the relevant Complying Exploration Activities location restriction, impact threshold/criteria or management control. This would generally be appropriate for activities that do not significantly depart from the Complying Exploration Activities criteria.

15.1 Physical and pollution impacts

For guidance refer to Section 4.1 of ESG2 Guideline for preparing a Review of Environmental Factors.

15.1.1 Air impacts

Is the activity likely to impact on air quality? Consider air quality impacts:

- such as dust, smoke, odours, fumes, fugitive emissions, toxic or radioactive gaseous emissions with economic, health, ecosystem or amenity considerations
- through generation of greenhouse gas emissions or release of chemicals
- on nearby sensitive receptors.

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Negligible	Dust emission may potentially occur from drilling activities and vehicle movements associated with the proposed drilling. Any potential emissions are not expected to impact the cumulative air quality environment in the surrounding region.	Water carts would be available to provide dust suppression as required.

15.1.2 Water impacts

Is the activity likely to impact on water quality and/or water quantity? Consider impacts from:

- the use of surface or groundwater
- the storage of water

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- changes to natural waterbodies, wetlands or runoff patterns
- aquifer interference including changes to inter-aquifer connectivity
- changes to flooding or tidal regimes
- changes in surface and groundwater quality and quantity

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Negligible	The existing access track crosses Stony Creek, an ephemeral creek which is generally dry. Potential surface water impacts may consist of sediment runoff due to rain fall events, however appropriate mitigation and management strategies (ie. sediment fence) will be installed, consistent with the WCPL Erosion and Sediment Control Plan, to minimise any sediment mobilisation. The proposed activity will not require the use of any surface water.	Surface water runoff from the drill site will be filtered through installed sediment fencing down gradient of the proposed site to mitigate any mobilisation of sediment. Temporary gravel fill will be removed from the creek crossing at the completion of the Project.

15.1.3 Soil and stability impacts

Is the activity likely to impact on soil quality or land stability? Consider any:

- degradation of soil quality including contamination, salinisation or acidification
- loss of soil from wind or water erosion
- increased land instability with high risks from land slides or subsidence

Impact level Detail of impacts Outline any management controls/mitigation measurement	ures
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Negligible	Clearance of drill pad of regrowth and slashing/removal of saplings on access track, and sediment mobilisation. Minor contamination from spills.	Due to discontinued use of the existing access track, regrowth of vegetation has occured. Therefore clearance of the regrowth is required to access the drill pad. Minor track repair may also be required for safety reasons. During the proposed activity there is the potential to increase sediment mobilisation in the work area. To mitigate the potential impacts, sediment fences will be installed around the drill site and near any water front land.
		Any soil contamination resulting from work activities will be managed by containing, cleaning up and placing contaminated material in approved designated bioremediation areas at WCPL.

15.1.4 Noise and vibration impacts

Is the activity likely to have noise or vibration impacts on nearby sensitive receptors?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Negligible	Temporary noise may be generated from drilling activities, although noise from the drilling would not be audible at sensitive receptors given the distance between the site and the closest receptor.	The nearest private residence is 3.2km away from the proposed site, impacts are unlikely.

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15.1.5 Coastal processes and hazards

Is the activity likely to affect coastal processes and hazards including those under projected climate change conditions?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable		

15.1.6 Hazardous substances and chemicals

Is the activity likely to result in impacts associated with the use, generation, storage or transport of hazardous substances or chemicals? Consider any:

- use, storage or transport of hazardous substances
- · use or generation of chemicals which may build up residues in the environment
- chemicals or radioactive material that will be reacted, returned to the surface or left in a drill hole or target formation.

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Negligible	Potential for minor spills of chemicals used on site.	All chemicals will be transported, stored, and handled in accordance with relevant Australian Standards and WCPL Procedures. Any contamination that may occur during the activities will be managed according to WCPL's spill response procedure, Hydrocarbon Management Procedure, and the Bioremediation Area Management Procedure. All Safety Data Sheets will be stored on site in an accessible location.

15.1.7 Wastes and emissions

Is the activity likely to result in any impacts to the environment resulting from the generation or disposal of gaseous, liquid or solid wastes or emissions?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Negligible	The drilling program is expected to generate minor quantities of waste, primarily through the mixing of water with drill cuttings and lubrication mud during the drilling process.	All fluids removed from the sump would be recycled in appropriate mine water dams or tailing storages. Contaminated land resulting from chemical or hydrocarbon spills would be handled in a manner consistent with WCPL's spill response procedure, Hydrocarbon Management Procedure, and the Bioremediation Area Management Procedure.

15.2 Biological impacts

For guidance refer to Section 4.2 of ESG2: Guideline for preparing a Review of Environmental Factors.

Fauna and flora (including impact on Threatened Species, or Ecological Communities or their Habitats) – for the purposes of Section 7.3 of the Biodiversity Conservation Act 2016, and in the administration of Sections 5.5 and 5.7 of the Environmental Planning and Assessment Act 1979, the matters below must be taken into account in deciding whether there is likely to be a significant effect on threatened species, or ecological communities or their habitats.

This assessment of significance must be undertaken pursuant to the assessment guidelines issued and in force under the Biodiversity Conservation Act 2016 or the Fisheries Management Act 1994. This assessment of the significance is the first step in considering potential impacts. When a significant effect is likely, a Species Impact Statement (SIS) prepared in accordance with the Biodiversity Conservation Act 2016 or the Fisheries Management Act 1994 may be required.

15.2.1 Vegetation

Is any vegetation to be cleared or modified (including vegetation of conservation significance)?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Negligible	Ground disturbance will largely be contained to the clearance of the 30x30m drill pad which was previously cleared around 2006. Regrowth on the access track consists of approximately 200 saplings less than 2 m in height. No new vegetative clearing is required in the areas surrounding the pre-existing drill pad and access track.	Internal Surface Disturbance Permits and environmental inspections are used to outline the proposed track upgrades, and will not allow the clearance of any vegetation outside of previously disturbed areas.

15.2.2 Threatened species

Is the activity likely to have an adverse effect on the life-cycle of a threatened species such that a viable local population of the species is likely to be placed at risk of extinction?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable	The proposed activity is not likely to have any adverse effects on the life- cycle of threatened species in the area.	

15.2.3 Area of outstanding biodiversity value (AOBV)/Critical habitat

Is the activity likely to have an adverse effect on AOBV / critical habitat (either directly or indirectly)? (Refer to Question 10.7)

Impact	level	Detail of impacts	Outline any management controls/mitigation measures
Neglig	ible	The above mentioned vegetative clearing is not likely to have an adverse effect on AOBV/ critical habitat (directly or indirectly).	
15.2.4	Endangered	l ecological community or critically endangered ecological commu	nity
Select	as relevant:		
		is likely to have an adverse effect on the extent of the ecological comm sk of extinction.	unity such that its local occurrence is likely to be
	The activity is likely to substantially and adversely modify the composition of the ecological community such that its local occurrence likely to be placed at risk of extinction.		ological community such that its local occurrence is
Impact	level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable			
15.2.5 Habitat of a threatened species or ecological community Select as relevant:			
	The extent to which the habitat is likely to be removed or modified as a result of the activity will be significant.		activity will be significant.
	The area of habitat is likely to become fragmented or isolated from other areas of habitat as a result of the activity.		abitat as a result of the activity.
The habitat to be removed, modified, fragmented or isolated is important to the long-term survival of the species, population or ecological community in the locality.			
Impact	level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable			

15.2.6 Recovery plan or threat abatement plan

Is the activity consistent with the objectives or actions of any relevant plan?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable	The proposed activity is consistent with WCPL Biodiversity Management Plan.	

15.2.7 Declared area of outstanding biodiversity value

Is the activity likely to have an adverse effect on any declared area of outstanding biodiversity value (either directly or indirectly)?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable	The proposed activity is not likely to have an adverse effect on any declared areas of outstanding biodiversity value, as the proposed activity is short term, temporary and low impact on pre-existing work areas.	

15.2.8 Key threatening process

Will the activity constitute or form part of a <u>key threatening process</u> or is likely to result in the operation of, or increase the impact of, a key threatening process?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable	The proposed activity will take place on previously disturbed land such as existing access roads and drill pads. The activity will not constitute or form part of a key threatening process.	

15.2.9 Barriers to movement

Does the activity have the potential to endanger, displace or disturb fauna or create a barrier to their movement?

Impact level	Detail of impacts	Outline any management controls/mitigation measures	

|--|

15.2.10 Ecological and biosecurity impacts

Select as relevant:

The activity is likely to cause a threat to the biological diversity or ecological integrity of an ecological community.
The activity is likely to create a biosecurity risk or introduce modified organisms into an area.
The activity is likely to cause a bushfire risk.

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable		

15.3 Resource use impacts

For guidance refer to Section 4.3 of ESG2 Guideline for preparing a Review of Environmental Factors.

15.3.1 Community resources

Is the activity likely to degrade or significantly increase the demand for services and infrastructure resources?

Note: Infrastructure includes roads, power, water, drainage, waste management, educational, medical or social services.

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable		

Is the activity likely to require any significant resource recycling or reuse schemes to reduce resource usage?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable		

Is the activity likely to result in any diversion of resources to the detriment of other communities or natural systems?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable		

15.3.2 Natural resources

Is the activity likely to disrupt, deplete or destroy natural resources?

Note: Natural resources include land and soil, water, air and minerals.

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Negligible	The proposed activity is not likely to significantly disrupt, deplete, or destroy natural resources. Potential impacts may include minor mobilisation of sediment, and minor soil contamination from small spills.	The potential impacts will be managed in according with all WCPL management plans and procedures in a proactive manner to reduce the risk of any potential impacts from occurring.

Is the activity likely to disrupt existing activities (or reduce options for future activities)?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable		

Is the activity likely to result in the degradation of any area reserved for conservation purposes?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable		

15.4 Community impacts

For guidance refer to Section 4.4 of ESG2 Guideline for preparing a Review of Environmental Factors.

15.4.1 Social impacts

Is the activity likely to result in a change to the demographic structure of the community, including changes to workforce or industry structure of the area/region?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable		

Is the activity likely to have an environmental impact that may cause substantial change or disruption to the community, including loss of facilities, reduced links to other communities or loss of community identity?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable		

Is the activity likely to result in some individuals or communities being significantly disadvantaged?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable		

Is the activity likely to result in any impacts on the health, safety, privacy or welfare of individuals or communities because of factors such as air pollution, odour, noise, vibration and lighting?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable	Temporary noise impacts associated with drilling activities.	Noise Attenuation measures will be implemented as required (i.e physical noise barriers) which are consistent with the WCPL Noise Management Plan.

Is the activity likely to result in a change in the level of demand for community resources, including community facilities, community services and labour force?

Impact level Detail of impacts	Outline any management controls/mitigation measures
--------------------------------	---

Not Applicable	

15.4.2 Economic impacts

Is the activity likely to have significant economic impacts? Consider any impacts that may:

- · affect economic activity (positive or negative), particularly impacts which result in a decrease to net economic welfare
- result in a decrease in the economic stability of the community
- result in a change to the public sector revenue or expenditure base.

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable		

15.4.3 Heritage impacts

Is the activity likely to cause impacts on localities, places, landscapes, buildings or archaeological relics of heritage significance?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable	The WCPL Heritage Database has been reviewed, there are no known artefacts on the existing access tracks or drill pad.	

15.4.4 Aesthetic impacts

Is the activity likely to cause impacts on the visual or scenic landscape, including any venting or flaring of gas?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable	No venting or flaring of gas is proposed as part of these works.	

15.4.5 Cultural impacts

Will the activity disturb the ground surface or any culturally modified trees?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable		

Will the activity affect known Aboriginal objects or Aboriginal places?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable		

Is the activity located in areas where landscape features indicate the presence of Aboriginal objects?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable		

Can harm to Aboriginal objects or disturbance of landscape features be avoided?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable		

Will the activity affect areas subject to native title claims, indigenous land use agreements or joint management agreement?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable		

15.4.6 Land use impacts

Is the activity likely to result in major changes to land use, including any curtailment of other beneficial land uses?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable		

Is the activity likely to result in any significant property value impacts with land use implications?

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable		

15.4.7 Transportation impacts

Is the activity likely to result in any significant impacts on transportation? Consider any:

- substantial impacts on existing transportation systems (such as road, rail, pedestrian) which alter present patterns of circulation or movement
- impacts associated with direct or indirect additional traffic.

Impact level	Detail of impacts	Outline any management controls/mitigation measures
Not Applicable		

15.5 Matters of national environmental significance

For guidance refer to Section 4.5 of ESG2 Guideline for preparing a Review of Environmental Factors.

Is the activity likely to impact on any of the following matters of national environmental significance under the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999?* Select as relevant:

	N/A
\boxtimes	Listed threatened species and communities
	Listed migratory species
	Ramsar wetlands of international importance
	Commonwealth marine environment
	World heritage properties
	National heritage places
	Great Barrier Reef Marine Park
	Nuclear actions
	A water resource, in relation to coal seam gas development and large coal mining development

Provide further details relating to any impacts on matters of national environmental significance.

Approximately 0.09ha of Grey Box-Slaty Box Woodland re-growth will be disturbed to allow for the collection of further information on the gas content in the approved South Wambo Underground Mine areas. The site was cleared for exploration in approximately 2006, however the exploration did not proceed and regeneration has progressed since this time.

Trimming of overhanging branches will be necessary to enable access by the drill rig. Part of the access track is located within Spotted Gum – Narrow-leaved Ironbark – Grey Box Woodland. Approximately 200 regenerated saplings which have established on the access track (<2 m high) will be slashed or removed.

Both communities are listed under the Environmental Protection Biodiversity Conservation (EPBC) Act.

This would not constitute a 'significant impact' under the EPBC Act, as the small area of vegetation that would be removed is recent regrowth and regeneration, and these areas would have the ability to regenerate following the completion of exploration activities (which are temporary).

16 Rehabilitation Cost Estimate

All authority holders are required to lodge a security deposit with the department to cover the Government's full costs in undertaking rehabilitation in the event of default by the authority holder. The Rehabilitation Cost Estimate is used by the department to help determine the amount of the security. Refer to ESG1 Rehabilitation Cost Estimate Guidelines and Rehabilitation Cost Estimation Tool for more information.

The scope of the Rehabilitation Cost Estimate must include the cost of fulfilling any rehabilitation liabilities or other obligations associated with on-going previously approved exploration activities on the authority, as well as proposed exploration activities subject to this application.

16.1	ls	your application for a Complying Ex	ploration A	Activity?	
]	Yes. Go to Question 16.2.			
		No. Go to Question 16.3.			
16.2	pr	fill the cost of fullfilling any rehabilitate oposed Complying Exploration Activities on the	vity, as we	ll as any previously	
]	Yes. Go to Question 16.3.			
]	No. Go to Question 17. No Rehabilitation Co	ost Estimate	needs to be lodged.	
16.3	На	ave you already lodged an RCE relate	ed to this a	application?	
Yes. Provide the Rehabilitation Cost Estimate lodgement date and further details in text box below and go to Question 17 .			text box		
	\$75,051,000.00 - 22 nd December 2017 (under review)				
No. Attach a Rehabilitation Cost Escomplete the fields below.		No. Attach a Rehabilitation Cost Estimate wh complete the fields below.	ich evidences	s how the estimate is deri	ved and
		Select one of the options below to confirm the	e methodolog	у	
		Department's Rehabilitation Cost Schedule		Other	
		Current security held by the department			
		Total of this Rehabilitation Cost Estimate			

17 Checklist of items included with this application (as applicable)

Item Reference				
Minister's consent to prospect in exempted areas		Question 4		
Minister's consent to prospect in a State Conservation Area		Question 5		
A Guideline Review of Environmental Factors	\boxtimes	Questions 7 and 15		
Agricultural Impact Statement		Question 8		
Site plan/maps showing location of activities and proposed site layout		Question 9		
Site photographs of the site/s prior to disturbance		Question 9		
Copy of the NSW BioNet System search		Question 10.8		
Threatened species assessment of significance		Questions 10.8 and 13.4		
Copy of threatened and protected species records for aquatic habitats		Question 10.9		
Heritage database searches		Questions 9, 10.10 and 13.6		
AHIMS search Questions 10.1				
Aboriginal heritage due diligence assessment Questions 10.7 and 13.5				
Rehabilitation Cost Estimate Question 1				
For agents only – evidence of appointment as agent by the authority holder/s Question 18				
Other (list below)				
 17.1 Have you lodged all the required information with this form? ✓ Yes No. I will provide outstanding information within 10 business days of lodging this application. Note: processing of your application will not commence until all information is received and is considered administratively complete. Describe the additional information to be provided. 				

18 **Declaration**

This form should be signed by the authority holder/s or an agent authorised to act on behalf of the authority holder/s.

I/We certify that the information provided in this application is true and correct. I/We understand that under Part 5A of the Crimes Act 1900, knowingly giving false or misleading information is a serious offence; and under Section 378C of the Mining Act 1992, any person who provides information that the person knows to be false or misleading is guilty of an offence, for which they may be subject to prosecution.

Declaration by authorit	sy holder/s
Authority Holder Name	Brent Frondall
Position/title	braduate Environmental Advisor
Date	30/05/2019
Signature	Graduate Environmental Advisor 30/05/2019 Africal
Authority Holder Name	
Position/title	
Date	T-1
Signature	
Authority Holder Name	
Position/title	
Date	
Signature	
	OR
Declaration by agent a	uthorised to act for this authority holder
Provide evidence of appoir	ntment by the authority holder.
Name	
Position/title	
Company Name	
Date	
Signature	

Office use only

Application receive	ed:	
Time:	Da	ite:

Received under delegation from the Secretary

Name	
Signature	

Document control

Authorised by: Director Environmental Sustainability RM8 Reference: PUB17/652/DOI; V17/438-1/DOI

Amendment schedule			
Date	Version #	Amendment	
01 March 2016	2.0	New template	
06 March 2016	2.1	Hyperlinks updated, minor edits	
19 July 2016	2.2	Repeated note from Page 2 "Requests for approval to prospect in a SCA" at Q5	
12 September 2016	2.3	Updated links to legislation; updated Q7 & Q8 clarifying that an AIS is not required for CEAs; clarifying Q15 for non-CEAs; amending Q16 so that a RCE is not required for CEAs where rehabilitation liability is less than \$10,000.	
29 September 2017	2.4	Updated Department name; Updated hyperlinks and reference to new <i>Biodiversity Conservation Act 2016</i> ; changed "Common Exploration Activity" references to "Complying Exploration Activity"; Q10.8 – referenced new NSW BioNet search; Q11.1 – included explanatory note re. drilling hole details; Q13.1 – added explanatory note and example text to assist with calculations; Q14.2 – added explanatory note to explain when Produced Water Code applies; Q17 – updated checklist to reflect changes to NSW BioNet search; Q18 – "Company Name" added to Agent declaration.	
28 May 2018	2.5	Updated hyperlinks to SEED environmental mapping portal; update to legislative changes being: Environmental Planning and Assessment Act, 1979; State Environmental Planning Policy (Coastal Management) 2018, Coastal Management Act 2016 and Biodiversity Conservation Act 2016.	

ATTACHMENTS

1. SITE PLAN AND LOCATION DETAILS (Section 9.2)

	Reference No.	Name/title	Date
1	Map 1	Lease Boundary Map	13/05/2019
2	Map 2	Site Layout Map	23/05/2019
3	Мар 3	LotDP Map	14/05/2019
4	Map 4	Strategic Agricultural Land Map	13/05/2019
5	Мар 5	Land and Soil Capability Class Map	13/05/2019
6	Мар 6	Photo Location Map	23/05/2019

2. PHOTOGRAPHS (Section 9.3)

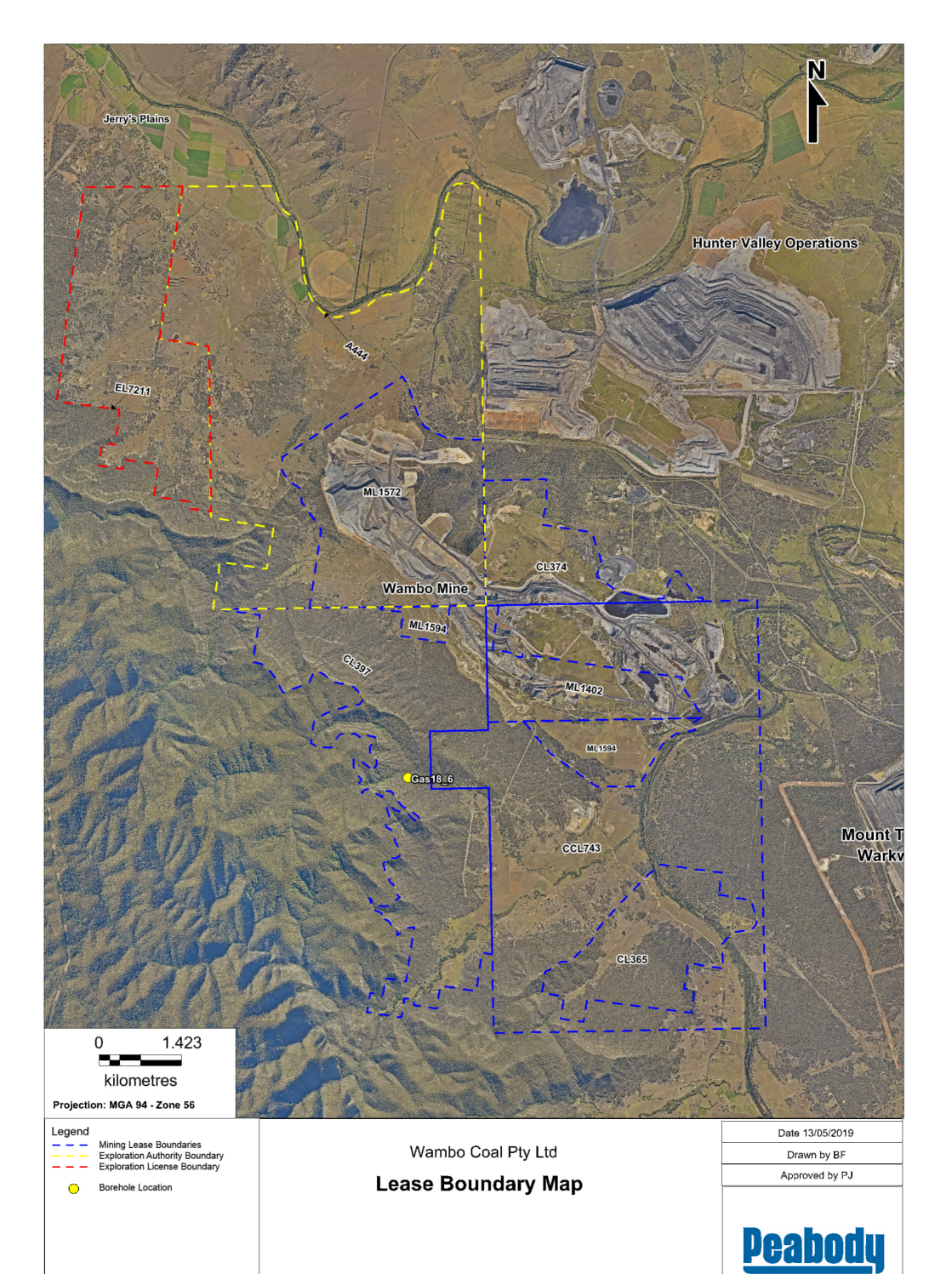
	Photo number /reference	Photo name/description
1	Photo 1	Gas18_6 Drill Pad – North (21 May 2019)
2	Photo 2	Gas18_6 Drill Pad – East (21 May 2019)
3	Photo 3	Gas18_6 Drill Pad – South (21 May 2019)
4	Photo 4	Gas18_6 Drill Pad – West (21 May 2019)
5	Photo 5	Gas18_6 Access Track 1 (21 May 2019)
6	Photo 6	Gas18_6 Access Track 2 (21 May 2019)
7	Photo 7	Gas18_6 Access Track 3 (21 May 2019)
8	Photo 8	Gas18_6 Access Track 4 (21 May 2019)
9	Photo 9	Gas18_6 Access Track 5 (21 May 2019)
10	Photo 10	Gas18_6 Access Track 6 (21 May 2019)
11	Photo 11	Gas18_6 Creek Crossing 1 (21 May 2019)
12	Photo 12	Gas18_6 Creek Crossing 2 (21 May 2019)

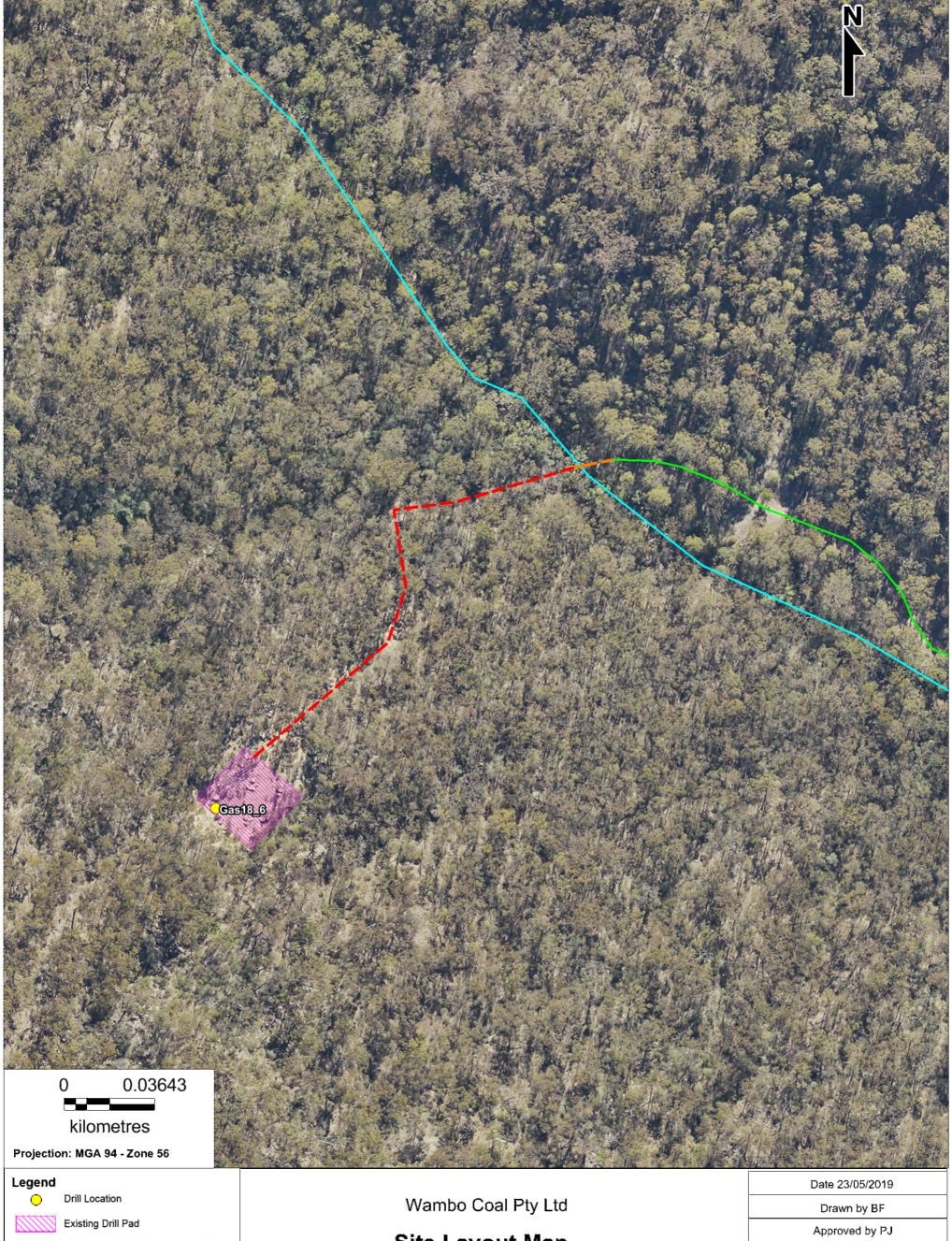
3. THREATENED SPECIES RECORDS SEARCH (Section 10.8)

4.AHIMS SEARCH (Section 10.11.2)

ATTACHMENT 1

SITE PLAN AND LOCATION DETAILS





Drill Location

Existing Drill Pad

Existing Access Track (Regrowth)

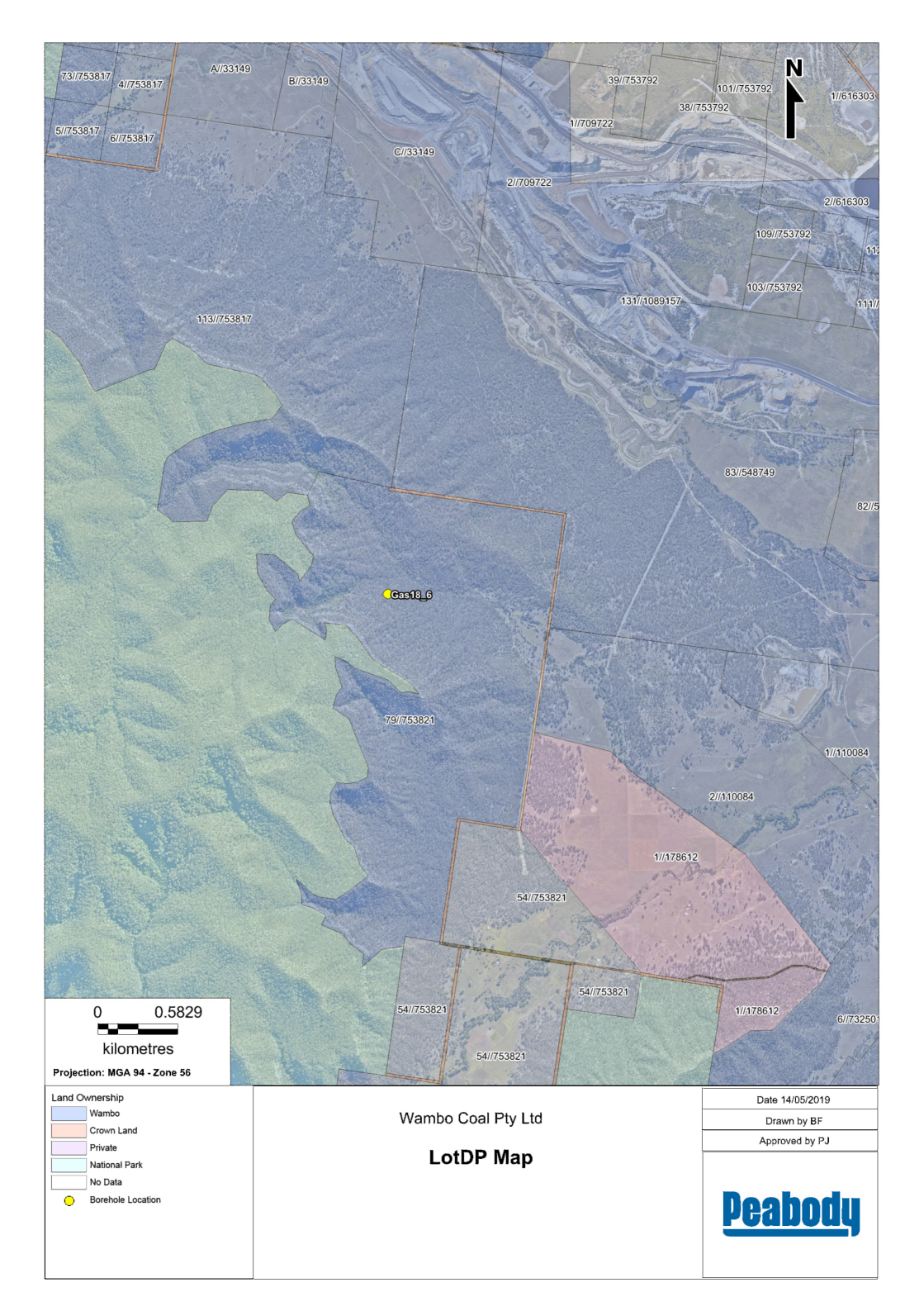
Existing Access Track

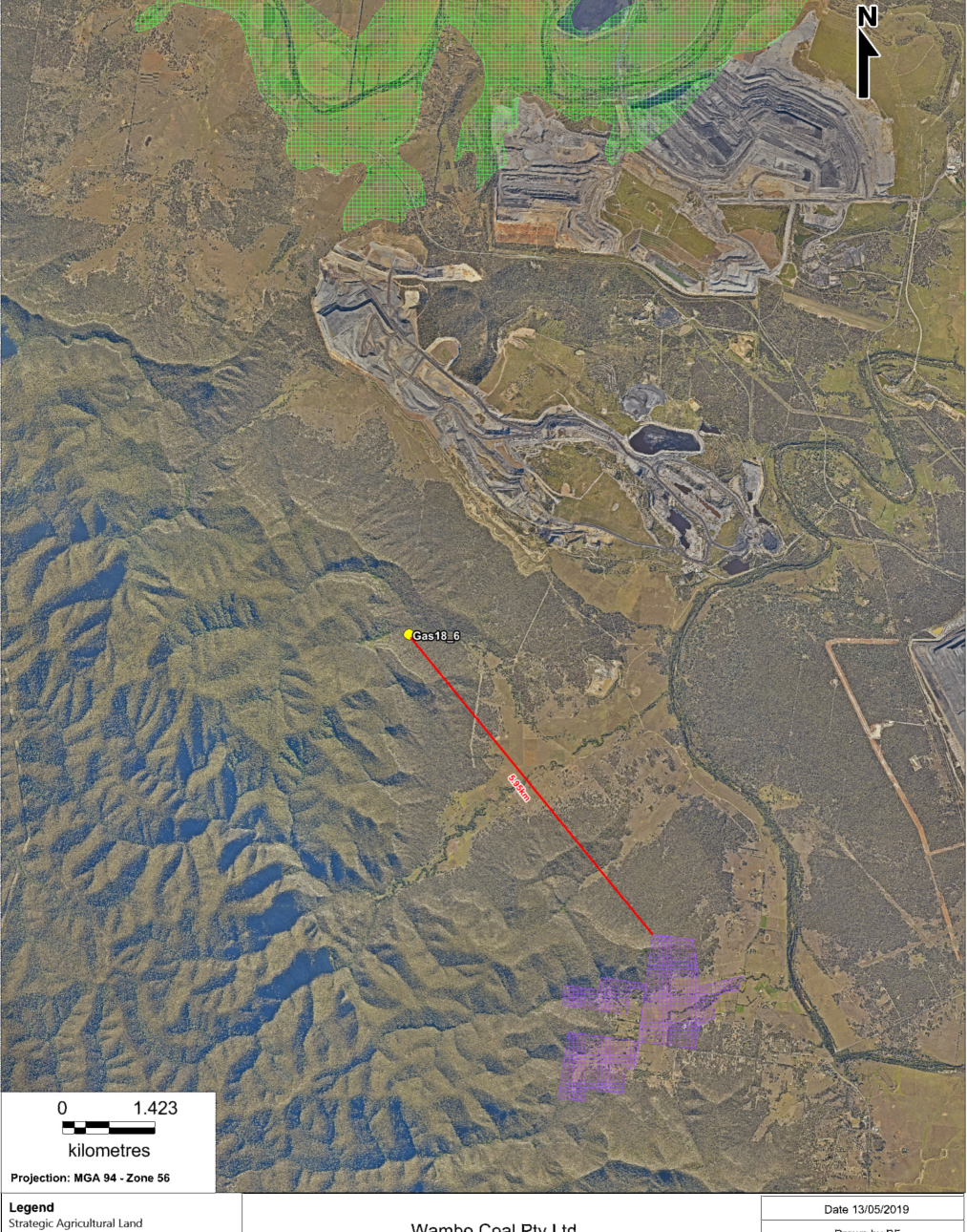
Creek Crossing

Stony Creek

Site Layout Map







Viticulture

Equine

Biophysical

Borehole Location

Wambo Coal Pty Ltd

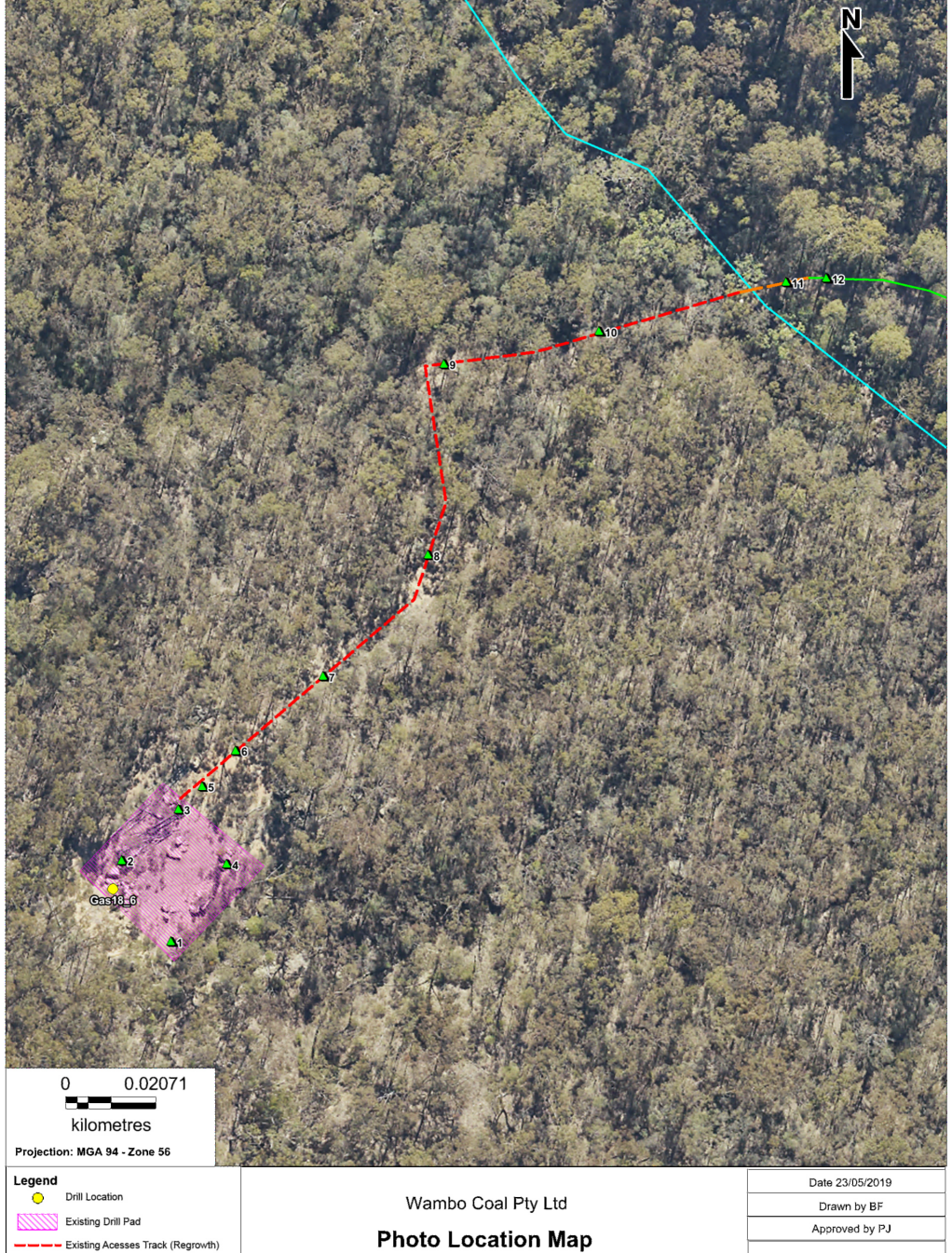
Strategic Agricultural Land Map

Drawn by BF

Approved by PJ







Existing Access Track Creek Crossing Stony Creek

Photo Locations



ATTACHMENT 2

PHOTOGRAPHS



Site Photos Drill Pad Photos



Photo 1: Gas18_6 Drill Pad – North (21 May 2019)



Photo 2: Gas18_6 Drill Pad – East (21 May 2019)



Photo 3: Gas18_6 Drill Pad – South (21 May 2019)



Photo 4: Gas18_6 Drill Pad – West (21 May 2019)



Access Track Photos



Photo 5: Gas18_6 Access Track 1 (21 May 2019)



Photo 6: Gas18_6 Access Track 2 (21 May 2019)



Photo 7: Gas18_6 Access Track 3 (21 May 2019)



Photo 8: Gas18_6 Access Track 4 (21 May 2019)



Photo 9: Gas18_6 Access Track 5 (21 May 2019)



Photo 10: Gas18_6 Access Track 6 (21 May 2019)



Creek Crossing Photos



Photo 11: Gas18_6 Creek Crossing 1 (21 May 2019)

<u>Peabody</u>



Photo 12: Gas18_6 Creek Crossing 2 (21 May 2019)

ATTACHMENT 3

THREATENED SPECIES RECORDS SEARCH

Data from the BioNet BioNet Atlas website, which holds records from a number of custodians. The data are and cannot be considered a comprehensive inventory, and may contain errors and omissions. Species listed Sensitive Species Data Policy may have their locations denatured (^ rounded to 0.1°; ^^ rounded to 0.01°) State of NSW through the Office of Environment and Heritage. Search criteria: Public Report of all Valid Recorded area [North: -32.54 West: 150.90 East: 151.00 South: -32.64] returned a total of 5,487 records of 7. Report generated on 14/05/2019 7:39 AM

Kingdo m	Class	Family	Species Code	Scientific Name	Exotic	Common Name	NSW status
Animalia	Amphibia	Myobatrach idae	3134	Crinia signifera		Common Eastern Froglet	Р
Animalia	Amphibia	Myobatrach idae	3058	Limnodynastes dumerilii		Eastern Banjo Frog	Р
Animalia	Amphibia	Myobatrach idae	3059	Limnodynastes fletcheri		Long-thumbed Frog	Р
Animalia	Amphibia	Myobatrach idae	3061	Limnodynastes peronii		Brown-striped Frog	Р
Animalia	Amphibia	Myobatrach idae	3063	Limnodynastes tasmaniensis		Spotted Grass Frog	Р
Animalia	Amphibia	Myobatrach idae	3035	Uperoleia fusca		Dusky Toadlet	Р
Animalia	Amphibia	Myobatrach idae	3158	Uperoleia laevigata		Smooth Toadlet	Р
Animalia	Amphibia	Myobatrach idae	3151	Uperoleia rugosa		Wrinkled Toadlet	Р
Animalia	Amphibia	Myobatrach idae	3329	Uperoleia sp.			Р
Animalia	Amphibia	Hylidae	3183	Litoria fallax		Eastern Dwarf Tree Frog	Р
Animalia	Amphibia	Hylidae	3191	Litoria latopalmata		Broad-palmed Frog	Р
Animalia	Amphibia	Hylidae	3204	Litoria peronii		Peron's Tree Frog	Р
Animalia	Amphibia	Hylidae	3215	Litoria verreauxii		Verreaux's Frog	Р
Animalia	Amphibia	Hylidae	3314	Litoria wilcoxii			Р
Animalia	Reptilia	Chelidae	2017	Chelodina longicollis		Eastern Snake-necked Turtle	Р
Animalia	Reptilia	Gekkonidae	2077	Diplodactylus vittatus		Wood Gecko	Р
Animalia	Reptilia	Gekkonidae	2129	Phyllurus platurus		Broad-tailed Gecko	Р
Animalia	Reptilia	Gekkonidae	2138	Underwoodisaurus milii		Thick-tailed Gecko	Р

Animalia	Reptilia	Scincidae	2318	Carlia tetradactyla	Southern Rainbow- skink	Р
Animalia	Reptilia	Scincidae	2331	Cryptoblepharus virgatus	Cream-striped Shinning-skink	Р
Animalia	Reptilia	Scincidae	2375	Ctenotus robustus	Robust Ctenotus	Р
Animalia	Reptilia	Scincidae	2386	Ctenotus taeniolatus	Copper-tailed Skink	Р
Animalia	Reptilia	Scincidae	2408	Egernia cunninghami	Cunningham's Skink	Р
Animalia	Reptilia	Scincidae	9073	Egernia sp.	Unidentified Egernia	Р
Animalia	Reptilia	Scincidae	2429	Egernia striolata	Tree Skink	Р
Animalia	Reptilia	Scincidae	2557	Eulamprus quoyii	Eastern Water-skink	Р
Animalia	Reptilia	Scincidae	2559	Eulamprus tenuis	Barred-sided Skink	Р
Animalia	Reptilia	Scincidae	2450	Lampropholis delicata	Dark-flecked Garden Sunskink	Р
Animalia	Reptilia	Scincidae	2451	Lampropholis guichenoti	Pale-flecked Garden Sunskink	Р
Animalia	Reptilia	Scincidae	2419	Liopholis modesta	Eastern Ranges Rock- skink	Р
Animalia	Reptilia	Scincidae	2430	Liopholis whitii	White's Skink	Р
Animalia	Reptilia	Scincidae	2307	Lygisaurus foliorum	Tree-base Litter-skink	Р
Animalia	Reptilia	Scincidae	2526	Morethia boulengeri	South-eastern Morethia Skink	Р
Animalia	Reptilia	Scincidae	2580	Tiliqua scincoides	Eastern Blue-tongue	Р
Animalia	Reptilia	Agamidae	2194	Amphibolurus muricatus	Jacky Lizard	Р
Animalia	Reptilia	Agamidae	5059	Diporiphora nobbi	Nobbi Dragon	Р
Animalia	Reptilia	Agamidae	2177	Pogona barbata	Bearded Dragon	Р
Animalia	Reptilia	Varanidae	2271	Varanus gouldii	Gould's Goanna	Р
Animalia	Reptilia	Varanidae	2283	Varanus varius	Lace Monitor	Р
Animalia	Reptilia	Elapidae	2655	Demansia psammophis	Yellow-faced Whip Snake	Р
Animalia	Reptilia	Elapidae	2693	Pseudechis porphyriacus	Red-bellied Black Snake	Р

Animalia	Reptilia	Elapidae	2699	Pseudonaja textilis	Eastern Brown Snake	Р
Animalia	Aves	Phasianidae	0009	Coturnix pectoralis	Stubble Quail	Р
Animalia	Aves	Phasianidae	0011	Coturnix ypsilophora	Brown Quail	Р
Animalia	Aves	Anatidae	0211	Anas gracilis	Grey Teal	Р
Animalia	Aves	Anatidae	0208	Anas superciliosa	Pacific Black Duck	Р
Animalia	Aves	Anatidae	0215	Aythya australis	Hardhead	Р
Animalia	Aves	Anatidae	0202	Chenonetta jubata	Australian Wood Duck	Р
Animalia	Aves	Podicipedid ae	0061	Tachybaptus novaehollandiae	Australasian Grebe	Р
Animalia	Aves	Columbidae	0032	Geopelia humeralis	Bar-shouldered Dove	Р
Animalia	Aves	Columbidae	9931	Geopelia striata	Peaceful Dove	Р
Animalia	Aves	Columbidae	0044	Leucosarcia melanoleuca	Wonga Pigeon	Р
Animalia	Aves	Columbidae	0029	Macropygia amboinensis	Brown Cuckoo-Dove	Р
Animalia	Aves	Columbidae	0043	Ocyphaps lophotes	Crested Pigeon	Р
Animalia	Aves	Columbidae	0034	Phaps chalcoptera	Common Bronzewing	Р
Animalia	Aves	Columbidae	0035	Phaps elegans	Brush Bronzewing	Р
Animalia	Aves	Podargidae	0313	Podargus strigoides	Tawny Frogmouth	Р
Animalia	Aves	Caprimulgid ae	0330	Eurostopodus mystacalis	White-throated Nightjar	Р
Animalia	Aves	Aegothelida e	0317	Aegotheles cristatus	Australian Owlet- nightjar	Р
Animalia	Aves	Apodidae	0334	Hirundapus caudacutus	White-throated Needletail	Р
Animalia	Aves	Phalacrocor acidae	0100	Microcarbo melanoleucos	Little Pied Cormorant	Р
Animalia	Aves	Phalacrocor acidae	0096	Phalacrocorax carbo	Great Cormorant	Р
Animalia	Aves	Phalacrocor acidae	0097	Phalacrocorax sulcirostris	Little Black Cormorant	Р
Animalia	Aves	Ardeidae	0977	Ardea ibis	Cattle Egret	Р

Animalia	Aves	Ardeidae	0186	Ardea intermedia	Intermediate Egret	Р
Animalia	Aves	Ardeidae	0189	Ardea pacifica	White-necked Heron	Р
Animalia	Aves	Ardeidae	0188	Egretta novaehollandiae	White-faced Heron	Р
Animalia	Aves	Threskiornit hidae	0182	Platalea flavipes	Yellow-billed Spoonbill	Р
Animalia	Aves	Threskiornit hidae	0180	Threskiornis spinicollis	Straw-necked Ibis	Р
Animalia	Aves	Accipitridae	0221	Accipiter fasciatus	Brown Goshawk	Р
Animalia	Aves	Accipitridae	0220	Accipiter novaehollandiae	Grey Goshawk	Р
Animalia	Aves	Accipitridae	0224	Aquila audax	Wedge-tailed Eagle	Р
Animalia	Aves	Accipitridae	0219	Circus approximans	Swamp Harrier	Р
Animalia	Aves	Accipitridae	0218	Circus assimilis	Spotted Harrier	V,P
Animalia	Aves	Accipitridae	0232	Elanus axillaris	Black-shouldered Kite	Р
Animalia	Aves	Accipitridae	0228	Haliastur sphenurus	Whistling Kite	Р
Animalia	Aves	Accipitridae	0225	Hieraaetus morphnoides	Little Eagle	V,P
Animalia	Aves	Accipitridae	8739	^^Pandion cristatus	Eastern Osprey	V,P,3
Animalia	Aves	Falconidae	0239	Falco berigora	Brown Falcon	Р
Animalia	Aves	Falconidae	0240	Falco cenchroides	Nankeen Kestrel	Р
Animalia	Aves	Falconidae	0237	Falco peregrinus	Peregrine Falcon	Р
Animalia	Aves	Rallidae	0059	Fulica atra	Eurasian Coot	Р
Animalia	Aves	Rallidae	0058	Porphyrio porphyrio	Purple Swamphen	Р
Animalia	Aves	Rallidae	0049	Porzana fluminea	Australian Spotted Crake	Р
Animalia	Aves	Charadriida e	0144	Elseyornis melanops	Black-fronted Dotterel	Р
Animalia	Aves	Charadriida e	0133	Vanellus miles	Masked Lapwing	Р
Animalia	Aves	Turnicidae	0014	Turnix varius	Painted Button-quail	Р

Animalia	Aves	Cacatuidae	0269	Cacatua galerita	Sulphur-crested Cockatoo	Р
Animalia	Aves	Cacatuidae	0267	Calyptorhynchus funereus	Yellow-tailed Black- Cockatoo	Р
Animalia	Aves	Cacatuidae	0265	^Calyptorhynchus lathami	Glossy Black-Cockatoo	V,P,2
Animalia	Aves	Cacatuidae	0273	Eolophus roseicapillus	Galah	Р
Animalia	Aves	Psittacidae	0281	Alisterus scapularis	Australian King-Parrot	Р
Animalia	Aves	Psittacidae	0260	Glossopsitta pusilla	Little Lorikeet	V,P
Animalia	Aves	Psittacidae	0302	^^Neophema pulchella	Turquoise Parrot	V,P,3
Animalia	Aves	Psittacidae	0282	Platycercus elegans	Crimson Rosella	Р
Animalia	Aves	Psittacidae	0288	Platycercus eximius	Eastern Rosella	Р
Animalia	Aves	Psittacidae	0295	Psephotus haematonotus	Red-rumped Parrot	Р
Animalia	Aves	Cuculidae	0338	Cacomantis flabelliformis	Fan-tailed Cuckoo	Р
Animalia	Aves	Cuculidae	0342	Chalcites basalis	Horsfield's Bronze- Cuckoo	Р
Animalia	Aves	Cuculidae	0343	Chalcites lucidus	Shining Bronze-Cuckoo	Р
Animalia	Aves	Cuculidae	0347	Eudynamys orientalis	Eastern Koel	Р
Animalia	Aves	Cuculidae	0348	Scythrops novaehollandiae	Channel-billed Cuckoo	Р
Animalia	Aves	Strigidae	9922	Ninox novaeseelandiae	Southern Boobook	Р
Animalia	Aves	Strigidae	0248	^^Ninox strenua	Powerful Owl	V,P,3
Animalia	Aves	Tytonidae	9923	Tyto javanica	Eastern Barn Owl	Р
Animalia	Aves	Alcedinidae	0322	Dacelo novaeguineae	Laughing Kookaburra	Р
Animalia	Aves	Meropidae	0329	Merops ornatus	Rainbow Bee-eater	Р
Animalia	Aves	Climacterid ae	8127	Climacteris picumnus victoriae	Brown Treecreeper (eastern subspecies)	V,P
Animalia	Aves	Climacterid ae	0558	Cormobates Ieucophaea	White-throated Treecreeper	Р
Animalia	Aves	Ptilonorhyn chidae	0679	Ptilonorhynchus violaceus	Satin Bowerbird	Р

Animalia	Aves	Maluridae	0529	Malurus cyaneus	Superb Fairy-wren	Р
Animalia	Aves	Maluridae	0536	Malurus lamberti	Variegated Fairy-wren	Р
Animalia	Aves	Acanthizida e	0486	Acanthiza chrysorrhoa	Yellow-rumped Thornbill	Р
Animalia	Aves	Acanthizida e	0470	Acanthiza lineata	Striated Thornbill	Р
Animalia	Aves	Acanthizida e	0471	Acanthiza nana	Yellow Thornbill	Р
Animalia	Aves	Acanthizida e	0475	Acanthiza pusilla	Brown Thornbill	Р
Animalia	Aves	Acanthizida e	0484	Acanthiza reguloides	Buff-rumped Thornbill	Р
Animalia	Aves	Acanthizida e	9042	Acanthiza sp.	Unidentified Thornbill	Р
Animalia	Aves	Acanthizida e	0504	Chthonicola sagittata	Speckled Warbler	V,P
Animalia	Aves	Acanthizida e	0453	Gerygone olivacea	White-throated Gerygone	Р
Animalia	Aves	Acanthizida e	0505	Origma solitaria	Rockwarbler	Р
Animalia	Aves	Acanthizida e	0488	Sericornis frontalis	White-browed Scrubwren	Р
Animalia	Aves	Acanthizida e	0465	Smicrornis brevirostris	Weebill	Р
Animalia	Aves	Pardalotida e	0565	Pardalotus punctatus	Spotted Pardalote	Р
Animalia	Aves	Pardalotida e	T023	Pardalotus sp.	Unidentified Pardalote	Р
Animalia	Aves	Pardalotida e	0976	Pardalotus striatus	Striated Pardalote	Р
Animalia	Aves	Meliphagida e	0640	Acanthagenys rufogularis	Spiny-cheeked Honeyeater	Р
Animalia	Aves	Meliphagida e	0591	Acanthorhynchus tenuirostris	Eastern Spinebill	Р
Animalia	Aves	Meliphagida e	0638	Anthochaera carunculata	Red Wattlebird	Р
Animalia	Aves	Meliphagida e	0710	Anthochaera chrysoptera	Little Wattlebird	Р
Animalia	Aves	Meliphagida e	0614	Caligavis chrysops	Yellow-faced Honeyeater	Р
Animalia	Aves	Meliphagida e	0619	Lichenostomus melanops	Yellow-tufted Honeyeater	Р
Animalia	Aves	Meliphagida e	0634	Manorina melanocephala	Noisy Miner	Р

Animalia	Aves	Meliphagida e	0633	Manorina melanophrys	Bell Miner	Р
Animalia	Aves	Meliphagida e	0605	Meliphaga lewinii	Lewin's Honeyeater	Р
Animalia	Aves	Meliphagida e	0583	Melithreptus brevirostris	Brown-headed Honeyeater	Р
Animalia	Aves	Meliphagida e	0578	Melithreptus Iunatus	White-naped Honeyeater	Р
Animalia	Aves	Meliphagida e	0586	Myzomela sanguinolenta	Scarlet Honeyeater	Р
Animalia	Aves	Meliphagida e	0646	Philemon citreogularis	Little Friarbird	Р
Animalia	Aves	Meliphagida e	0645	Philemon corniculatus	Noisy Friarbird	Р
Animalia	Aves	Meliphagida e	0632	Phylidonyris niger	White-cheeked Honeyeater	Р
Animalia	Aves	Meliphagida e	0585	Plectorhyncha Ianceolata	Striped Honeyeater	Р
Animalia	Aves	Meliphagida e	0613	Ptilotula fuscus	Fuscous Honeyeater	Р
Animalia	Aves	Meliphagida e	0625	Ptilotula penicillatus	White-plumed Honeyeater	Р
Animalia	Aves	Pomatosto midae	8388	Pomatostomus temporalis temporalis	Grey-crowned Babbler (eastern subspecies)	V,P
Animalia	Aves	Psophodida e	0421	Psophodes olivaceus	Eastern Whipbird	Р
Animalia	Aves	Neosittidae	0549	Daphoenositta chrysoptera	Varied Sittella	V,P
Animalia	Aves	Campephagi dae	0424	Coracina novaehollandiae	Black-faced Cuckoo- shrike	Р
Animalia	Aves	Campephagi dae	0430	Lalage sueurii	White-winged Triller	Р
Animalia	Aves	Pachycephal idae	0408	Colluricincla harmonica	Grey Shrike-thrush	Р
Animalia	Aves	Pachycephal idae	9951	Falcunculus frontatus		Р
Animalia	Aves	Pachycephal idae	0398	Pachycephala pectoralis	Golden Whistler	Р
Animalia	Aves	Pachycephal idae	0401	Pachycephala rufiventris	Rufous Whistler	Р
Animalia	Aves	Oriolidae	0671	Oriolus sagittatus	Olive-backed Oriole	Р
Animalia	Aves	Artamidae	8519	Artamus cyanopterus cyanopterus	Dusky Woodswallow	V,P

Animalia	Aves	Artamidae	0544	Artamus personatus	Masked Woodswallow	Р
Animalia	Aves	Artamidae	0545	Artamus superciliosus	White-browed Woodswallow	Р
Animalia	Aves	Artamidae	0700	Cracticus nigrogularis	Pied Butcherbird	Р
Animalia	Aves	Artamidae	0705	Cracticus tibicen	Australian Magpie	Р
Animalia	Aves	Artamidae	0702	Cracticus torquatus	Grey Butcherbird	Р
Animalia	Aves	Artamidae	0694	Strepera graculina	Pied Currawong	Р
Animalia	Aves	Rhipidurida e	0361	Rhipidura albiscapa	Grey Fantail	Р
Animalia	Aves	Rhipidurida e	0364	Rhipidura leucophrys	Willie Wagtail	Р
Animalia	Aves	Rhipidurida e	0362	Rhipidura rufifrons	Rufous Fantail	Р
Animalia	Aves	Corvidae	0930	Corvus coronoides	Australian Raven	Р
Animalia	Aves	Corvidae	0954	Corvus mellori	Little Raven	Р
Animalia	Aves	Monarchida e	0415	Grallina cyanoleuca	Magpie-lark	Р
Animalia	Aves	Monarchida e	9955	Myiagra inquieta	Restless Flycatcher	Р
Animalia	Aves	Monarchida e	0365	Myiagra rubecula	Leaden Flycatcher	Р
Animalia	Aves	Corcoracida e	0693	Corcorax melanorhamphos	White-winged Chough	Р
Animalia	Aves	Petroicidae	0392	Eopsaltria australis	Eastern Yellow Robin	Р
Animalia	Aves	Petroicidae	8367	Melanodryas cucullata cucullata	Hooded Robin (southeastern form)	V,P
Animalia	Aves	Petroicidae	0377	Microeca fascinans	Jacky Winter	Р
Animalia	Aves	Petroicidae	0381	Petroica goodenovii	Red-capped Robin	Р
Animalia	Aves	Petroicidae	0382	Petroica phoenicea	Flame Robin	V,P
Animalia	Aves	Petroicidae	0384	Petroica rosea	Rose Robin	Р
Animalia	Aves	Cisticolidae	0525	Cisticola exilis	Golden-headed Cisticola	Р
Animalia	Aves	Acrocephali dae	0524	Acrocephalus australis	Australian Reed- Warbler	Р
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Animalia	Aves	Megalurida e	0509	Cincloramphus mathewsi		Rufous Songlark	Р
Animalia	Aves	Timaliidae	0574	Zosterops lateralis		Silvereye	Р
Animalia	Aves	Hirundinida e	0357	Hirundo neoxena		Welcome Swallow	Р
Animalia	Aves	Hirundinida e	0360	Petrochelidon ariel		Fairy Martin	Р
Animalia	Aves	Hirundinida e	0359	Petrochelidon nigricans		Tree Martin	Р
Animalia	Aves	Sturnidae	0998	Sturnus tristis	*	Common Myna	
Animalia	Aves	Sturnidae	0999	Sturnus vulgaris	*	Common Starling	
Animalia	Aves	Nectariniida e	0564	Dicaeum hirundinaceum		Mistletoebird	Р
Animalia	Aves	Estrildidae	0662	Neochmia temporalis		Red-browed Finch	Р
Animalia	Aves	Estrildidae	0652	Stagonopleura guttata		Diamond Firetail	V,P
Animalia	Aves	Estrildidae	0655	Taeniopygia bichenovii		Double-barred Finch	Р
Animalia	Aves	Estrildidae	0653	Taeniopygia guttata		Zebra Finch	Р
Animalia	Aves	Passeridae	0995	Passer domesticus	*	House Sparrow	
Animalia	Aves	Motacillidae	0647	Anthus novaeseelandiae		Australian Pipit	Р
Animalia	Mammali a	Tachyglossi dae	1003	Tachyglossus aculeatus		Short-beaked Echidna	Р
Animalia	Mammali a	Dasyuridae	1027	Antechinus flavipes		Yellow-footed Antechinus	Р
Animalia	Mammali a	Dasyuridae	1674	Antechinus stuartii		Brown Antechinus	Р
Animalia	Mammali a	Vombatidae	1165	Vombatus ursinus		Common Wombat	Р
Animalia	Mammali a	Petauridae	1138	Petaurus breviceps		Sugar Glider	Р
Animalia	Mammali a	Petauridae	1137	Petaurus norfolcensis		Squirrel Glider	V,P
Animalia	Mammali a	Pseudocheir idae	1133	Petauroides volans		Greater Glider	Р
Animalia	Mammali a	Phalangerid ae	1113	Trichosurus vulpecula		Common Brushtail Possum	Р
Animalia	Mammali a	Macropodid ae	1265	Macropus giganteus		Eastern Grey Kangaroo	Р

Animalia	Mammali a	Macropodid ae	1266	Macropus robustus	Common Wallaroo	Р
Animalia	Mammali a	Macropodid ae	1261	Macropus rufogriseus	Red-necked Wallaby	Р
Animalia	Mammali a	Macropodid ae	1242	Wallabia bicolor	Swamp Wallaby	Р
Animalia	Mammali a	Rhinolophid ae	1303	Rhinolophus megaphyllus	Eastern Horseshoe-bat	Р
Animalia	Mammali a	Emballonuri dae	1321	Saccolaimus flaviventris	Yellow-bellied Sheathtail-bat	V,P
Animalia	Mammali a	Molossidae	1324	Austronomus australis	White-striped Freetail- bat	Р
Animalia	Mammali a	Molossidae	9044	Mormopterus "Species 4" (big penis)		Р
Animalia	Mammali a	Molossidae	1329	Mormopterus norfolkensis	Eastern Freetail-bat	V,P
Animalia	Mammali a	Molossidae	1326	Mormopterus planiceps	Little Mastiff-bat	Р
Animalia	Mammali a	Molossidae	1938	Mormopterus ridei	Eastern Free-tailed Bat	Р
Animalia	Mammali a	Vespertilion idae	1353	Chalinolobus dwyeri	Large-eared Pied Bat	V,P
Animalia	Mammali a	Vespertilion idae	1349	Chalinolobus gouldii	Gould's Wattled Bat	Р
Animalia	Mammali a	Vespertilion idae	1351	Chalinolobus morio	Chocolate Wattled Bat	Р
Animalia	Mammali a	Vespertilion idae	1346	Miniopterus australis	Little Bentwing-bat	V,P
Animalia	Mammali a	Vespertilion idae	1834	Miniopterus schreibersii oceanensis	Eastern Bentwing-bat	V,P
Animalia	Mammali a	Vespertilion idae	1357	Myotis macropus	Southern Myotis	V,P
Animalia	Mammali a	Vespertilion idae	1335	Nyctophilus geoffroyi	Lesser Long-eared Bat	Р
Animalia	Mammali a	Vespertilion idae	1334	Nyctophilus gouldi	Gould's Long-eared Bat	Р
Animalia	Mammali a	Vespertilion idae	T092	Nyctophilus sp.	long-eared bat	Р
Animalia	Mammali a	Vespertilion idae	1364	Scotorepens balstoni	Inland Broad-nosed Bat	Р
Animalia	Mammali a	Vespertilion idae	1378	Vespadelus regulus	Southern Forest Bat	Р
Animalia	Mammali a	Vespertilion idae	1025	Vespadelus troughtoni	Eastern Cave Bat	V,P

Animalia	Mammali a	Vespertilion idae	1379	Vespadelus vulturnus		Little Forest Bat	Р
Animalia	Mammali a	Muridae	1412	Mus musculus	*	House Mouse	
Animalia	Mammali a	Muridae	1455	Pseudomys novaehollandiae		New Holland Mouse	Р
Animalia	Mammali a	Canidae	1531	Canis lupus	*	Dingo, domestic dog	
Animalia	Mammali a	Canidae	1905	Canis lupus familiaris	*	Dog	
Animalia	Mammali a	Canidae	1532	Vulpes vulpes	*	Fox	
Animalia	Mammali a	Felidae	1536	Felis catus	*	Cat	
Animalia	Mammali a	Leporidae	1511	Lepus capensis	*	Brown Hare	
Animalia	Mammali a	Leporidae	1510	Oryctolagus cuniculus	*	Rabbit	
Animalia	Mammali a	Bovidae	1518	Bos taurus	*	European cattle	
Plantae	Flora	Acanthacea e	1003	Brunoniella australis		Blue Trumpet	
Plantae	Flora	Acanthacea e	1004	Brunoniella pumilio		Dwarf Blue Trumpet	
Plantae	Flora	Acanthacea e	1010	Pseuderanthemum variabile		Pastel Flower	
Plantae	Flora	Acanthacea e	9256	Rostellularia adscendens		Pink Tongues	
Plantae	Flora	Acanthacea e	12393	Rostellularia adscendens var. adscendens			
Plantae	Flora	Adiantaceae	7997	Adiantum aethiopicum		Common Maidenhair	Р
Plantae	Flora	Adiantaceae	10516	Adiantum atroviride			Р
Plantae	Flora	Aizoaceae	7476	Galenia pubescens	*	Galenia	
Plantae	Flora	Amaranthac eae	6478	Alternanthera denticulata		Lesser Joyweed	
Plantae	Flora	Amaranthac eae	7191	Alternanthera pungens	*	Khaki Weed	
Plantae	Flora	Amaranthac eae	ALTE	Alternanthera spp.		Joyweed	
Plantae	Flora	Anthericace ae	3517	Arthropodium milleflorum		Pale Vanilla-lily	
Plantae	Flora	Anthericace ae	3518	Arthropodium minus		Small Vanilla Lily	

Plantae	Flora	Anthericace ae	ARTR	Arthropodium spp.		
Plantae	Flora	Anthericace ae	3535	Caesia parviflora		Pale Grass-lily
Plantae	Flora	Anthericace ae	3556	Laxmannia gracilis		Slender Wire Lily
Plantae	Flora	Anthericace ae	TRIC	Tricoryne spp.		
Plantae	Flora	Apiaceae	1106	Centella asiatica		Indian Pennywort
Plantae	Flora	Apiaceae	11195	Cyclospermum leptophyllum	*	Slender Celery
Plantae	Flora	Apiaceae	1109	Daucus glochidiatus		Native Carrot
Plantae	Flora	Apiaceae	10109	Daucus glochidiatus f. A		
Plantae	Flora	Apiaceae	1145	Platysace Iinearifolia		
Plantae	Flora	Apocynacea e	11047	Araujia sericifera	*	Moth Vine
Plantae	Flora	Apocynacea e	14561	Cynanchum viminale subsp. brunonianum		Caustic Vine
Plantae	Flora	Apocynacea e	1227	Gomphocarpus fruticosus	*	Narrow-leaved Cotton Bush
Plantae	Flora	Apocynacea e	8908	Marsdenia australis		Doubah
Plantae	Flora	Apocynacea e	10896	Marsdenia viridiflora subsp. viridiflora		Native Pear
Plantae	Flora	Apocynacea e	1185	Parsonsia straminea		Common Silkpod
Plantae	Flora	Apocynacea e	1239	Tweedia coerulea	*	
Plantae	Flora	Araliaceae	1203	Astrotricha ledifolia		
Plantae	Flora	Araliaceae	8556	Astrotricha obovata		
Plantae	Flora	Asparagace ae	11785	Asparagus plumosus	*	Climbing Asparagus Fern
Plantae	Flora	Asteraceae	1256	Ageratina riparia	*	Mistflower
Plantae	Flora	Asteraceae	1283	Bidens pilosa	*	Cobbler's Pegs
Plantae	Flora	Asteraceae	7317	Brachyscome multifida		Cut-leaved Daisy
Plantae	Flora	Asteraceae	10408	Brachyscome multifida var. multifida		

Plantae	Flora	Asteraceae	1330	Calocephalus citreus		Lemon Beauty-heads
Plantae	Flora	Asteraceae	1336	Calotis cuneata		Mountain Burr-Daisy
Plantae	Flora	Asteraceae	1337	Calotis cuneifolia		Purple Burr-Daisy
Plantae	Flora	Asteraceae	1342	Calotis hispidula		Bogan Flea
Plantae	Flora	Asteraceae	1344	Calotis lappulacea		Yellow Burr-daisy
Plantae	Flora	Asteraceae	1358	Carthamus lanatus	*	Saffron Thistle
Plantae	Flora	Asteraceae	1360	Cassinia aculeata		Dolly Bush
Plantae	Flora	Asteraceae	1362	Cassinia arcuata		Sifton Bush
Plantae	Flora	Asteraceae	1365	Cassinia cunninghamii		
Plantae	Flora	Asteraceae	1370	Cassinia quinquefaria		
Plantae	Flora	Asteraceae	1375	Cassinia uncata		Sticky Cassinia
Plantae	Flora	Asteraceae	CENU	Centaurea spp.	*	Thistle
Plantae	Flora	Asteraceae	8559	Chrysocephalum apiculatum		Common Everlasting
Plantae	Flora	Asteraceae	1400	Cirsium vulgare	*	Spear Thistle
Plantae	Flora	Asteraceae	1404	Conyza bonariensis	*	Flaxleaf Fleabane
Plantae	Flora	Asteraceae	CONY	Conyza spp.	*	A Fleabane
Plantae	Flora	Asteraceae	10442	Conyza sumatrensis	*	Tall fleabane
Plantae	Flora	Asteraceae	1426	Cymbonotus lawsonianus		Bear's Ear
Plantae	Flora	Asteraceae	7425	Epaltes australis		Spreading Nut-heads
Plantae	Flora	Asteraceae	9904	Euchiton involucratus		Star Cudweed
Plantae	Flora	Asteraceae	10142	Gamochaeta calviceps	*	Cudweed
Plantae	Flora	Asteraceae	14493	Gamochaeta coarctata	*	
Plantae	Flora	Asteraceae	10143	Gamochaeta pensylvanica	*	Cudweed
Plantae	Flora	Asteraceae	12748	Gamochaeta purpurea	*	Purple Cudweed
Plantae	Flora	Asteraceae	11722	Gamochaeta spp.	*	
Plantae	Flora	Asteraceae	13989	Glossocardia bidens		Cobbler's Tack
Plantae	Flora	Asteraceae	1540	Hypochaeris glabra	*	Smooth Catsear
Plantae	Flora	Asteraceae	8788	Hypochaeris radicata	*	Catsear
Plantae	Flora	Asteraceae	1551	Lagenifera stipitata		Blue Bottle-daisy
Plantae	Flora	Asteraceae	11959	Lagenophora gracilis		Slender Lagenophora

Plantae	Flora	Asteraceae	1568	Millotia myosotidifolia		Broad-leaved Millotia
Plantae	Flora	Asteraceae	1573	Minuria integerrima		Smooth Minuria
Plantae	Flora	Asteraceae	1574	Minuria leptophylla		
Plantae	Flora	Asteraceae	1590	Olearia elliptica		Sticky Daisy-bush
Plantae	Flora	Asteraceae	1618	Olearia viscidula		Wallaby Weed
Plantae	Flora	Asteraceae	8884	Onopordum acanthium subsp. acanthium	*	Scotch Thistle
Plantae	Flora	Asteraceae	8557	Ozothamnus diosmifolius		White Dogwood
Plantae	Flora	Asteraceae	1667	Senecio linearifolius		Fireweed Groundsel
Plantae	Flora	Asteraceae	6465	Senecio madagascariensis	*	Fireweed
Plantae	Flora	Asteraceae	SENE	Senecio spp.		Groundsel, Fireweed
Plantae	Flora	Asteraceae	8789	Sigesbeckia orientalis subsp. orientalis		Indian Weed
Plantae	Flora	Asteraceae	8253	Solenogyne bellioides		Solengyne
Plantae	Flora	Asteraceae	1690	Sonchus oleraceus	*	Common Sowthistle
Plantae	Flora	Asteraceae	1698	Taraxacum officinale	*	Dandelion
Plantae	Flora	Asteraceae	7433	Vernonia cinerea		
Plantae	Flora	Asteraceae	9254	Vernonia cinerea var. cinerea		
Plantae	Flora	Asteraceae	1709	Vittadinia cervicularis		
Plantae	Flora	Asteraceae	7705	Vittadinia cervicularis var. subcervicularis		
Plantae	Flora	Asteraceae	1711	Vittadinia cuneata		A Fuzzweed
Plantae	Flora	Asteraceae	6737	Vittadinia cuneata var. cuneata		A Fuzzweed
Plantae	Flora	Asteraceae	7069	Vittadinia dissecta var. hirta		
Plantae	Flora	Asteraceae	1715	Vittadinia hispidula		
Plantae	Flora	Asteraceae	1716	Vittadinia muelleri		A Fuzzweed
Plantae	Flora	Asteraceae	1719	Vittadinia sulcata		
Plantae	Flora	Bignoniacea e	1740	Pandorea pandorana		Wonga Wonga Vine
Plantae	Flora	Blechnacea e	14900	Blechnum neohollandicum		

Plantae	Flora	Blechnacea e	14901	Blechnum spinulosum		Small Rasp Fern
Plantae	Flora	Brassicacea e	BRAS	Brassica spp.	*	Brassica
Plantae	Flora	Brassicacea e	1815	Lepidium africanum	*	Common Peppercress
Plantae	Flora	Brassicacea e	1817	Lepidium bonariense	*	Argentine Peppercress
Plantae	Flora	Brassicacea e	14924	Lepidium didymum	*	Lesser Swinecress
Plantae	Flora	Brassicacea e	LEPI	Lepidium spp.		A Peppercress
Plantae	Flora	Cactaceae	1872	Opuntia aurantiaca	*	Tiger Pear
Plantae	Flora	Cactaceae	7049	Opuntia humifusa	*	Creeping Pear
Plantae	Flora	Cactaceae	1875	Opuntia stricta	*	Common Prickly Pear
Plantae	Flora	Cactaceae	7659	Opuntia stricta var. stricta	*	Common Prickly Pear
Plantae	Flora	Campanulac eae	14415	Lobelia purpurascens		whiteroot
Plantae	Flora	Campanulac eae	1929	Wahlenbergia communis		Tufted Bluebell
Plantae	Flora	Campanulac eae	1934	Wahlenbergia gracilis		Sprawling Bluebell
Plantae	Flora	Campanulac eae	7314	Wahlenbergia Iuteola		Bluebell
Plantae	Flora	Campanulac eae	WAHL	Wahlenbergia spp.		Bluebell
Plantae	Flora	Campanulac eae	1938	Wahlenbergia stricta		Tall Bluebell
Plantae	Flora	Caryophylla ceae	7154	Arenaria Ieptoclados	*	Lesser Thyme-leaved Sandwort
Plantae	Flora	Caryophylla ceae	1960	Cerastium glomeratum	*	Mouse-ear Chickweed
Plantae	Flora	Caryophylla ceae	1974	Paronychia brasiliana	*	Chilean Whitlow Wort, Brazilian Whitlow
Plantae	Flora	Caryophylla ceae	13845	Petrorhagia dubia	*	
Plantae	Flora	Caryophylla ceae	7584	Petrorhagia nanteuilii	*	Proliferous Pink
Plantae	Flora	Caryophylla ceae	1979	Polycarpon tetraphyllum	*	Four-leaved Allseed
Plantae	Flora	Caryophylla ceae	1991	Silene gallica	*	French Catchfly
Plantae	Flora	Caryophylla ceae	2006	Stellaria media	*	Common Chickweed

Plantae	Flora	Casuarinace ae	2013	Allocasuarina luehmannii	Bulloak
Plantae	Flora	Casuarinace ae	2017	Allocasuarina torulosa	Forest Oak
Plantae	Flora	Casuarinace ae	2018	Allocasuarina verticillata	Drooping Sheoak
Plantae	Flora	Casuarinace ae	9006	Casuarina cunninghamiana subsp. cunninghamiana	River Oak
Plantae	Flora	Casuarinace ae	2022	Casuarina glauca	Swamp Oak
Plantae	Flora	Celastracea e	14670	Denhamia silvestris	Narrow-leaved Orangebark
Plantae	Flora	Centrolepid aceae	2038	Centrolepis fascicularis	
Plantae	Flora	Chenopodia ceae	2088	Chenopodium carinatum	Keeled Goosefoot
Plantae	Flora	Chenopodia ceae	2110	Einadia hastata	Berry Saltbush
Plantae	Flora	Chenopodia ceae	2111	Einadia nutans	Climbing Saltbush
Plantae	Flora	Chenopodia ceae	6481	Einadia nutans subsp. linifolia	Climbing Saltbush
Plantae	Flora	Chenopodia ceae	6482	Einadia nutans subsp. nutans	Climbing Saltbush
Plantae	Flora	Chenopodia ceae	2112	Einadia polygonoides	Knotweed Goosefoot
Plantae	Flora	Chenopodia ceae	EINA	Einadia spp.	
Plantae	Flora	Chenopodia ceae	2113	Einadia trigonos	Fishweed
Plantae	Flora	Chenopodia ceae	7489	Einadia trigonos subsp. leiocarpa	
Plantae	Flora	Chenopodia ceae	2114	Enchylaena tomentosa	Ruby Saltbush
Plantae	Flora	Chenopodia ceae	2128	Maireana enchylaenoides	Wingless Fissure-weed
Plantae	Flora	Chenopodia ceae	2137	Maireana microcarpa	
Plantae	Flora	Chenopodia ceae	2138	Maireana microphylla	Small-leaf Bluebush
Plantae	Flora	Chenopodia ceae	2160	Rhagodia parabolica	
Plantae	Flora	Chenopodia ceae	2185	Sclerolaena muricata	Black Rolypoly

Plantae	Flora	Clusiaceae	7240	Hypericum gramineum		Small St John's Wort
Plantae	Flora	Colchicacea e	3533	Burchardia umbellata		Milkmaids
Plantae	Flora	Colchicacea e	WURM	Wurmbea spp.		
Plantae	Flora	Commelinac eae	2209	Commelina cyanea		Native Wandering Jew
Plantae	Flora	Convolvulac eae	2220	Convolvulus erubescens		Pink Bindweed
Plantae	Flora	Convolvulac eae	2222	Dichondra repens		Kidney Weed
Plantae	Flora	Convolvulac eae	8727	Dichondra sp. A		Kidney Weed
Plantae	Flora	Convolvulac eae	2223	Evolvulus alsinoides		Bindweed
Plantae	Flora	Convolvulac eae	2231	Polymeria calycina		
Plantae	Flora	Crassulacea e	8813	Bryophyllum delagoense	*	Mother of millions
Plantae	Flora	Crassulacea e	2242	Crassula sieberiana		Australian Stonecrop
Plantae	Flora	Cupressace ae	2279	Callitris endlicheri		Black Cypress Pine
Plantae	Flora	Cyperaceae	2306	Bolboschoenus fluviatilis		Marsh Club-rush
Plantae	Flora	Cyperaceae	BOLB	Bolboschoenus spp.		
Plantae	Flora	Cyperaceae	2321	Carex fascicularis		Tassel Sedge
Plantae	Flora	Cyperaceae	2327	Carex inversa		Knob Sedge
Plantae	Flora	Cyperaceae	2374	Cyperus gracilis		Slender Flat-sedge
Plantae	Flora	Cyperaceae	9145	Cyperus gunnii subsp. gunnii		_
Plantae	Flora	Cyperaceae	CYPE	Cyperus spp.		
Plantae	Flora	Cyperaceae	7435	Fimbristylis dichotoma		Common Fringe-sedge
Plantae	Flora	Cyperaceae	7328	Fimbristylis ferruginea		
Plantae	Flora	Cyperaceae	2431	Gahnia aspera		Rough Saw-sedge
Plantae	Flora	Cyperaceae	GAHN	Gahnia spp.		
Plantae	Flora	Cyperaceae	8380	Lepidosperma concavum		
Plantae	Flora	Cyperaceae	8749	Lepidosperma gunnii		
Plantae	Flora	Cyperaceae	6402	Lepidosperma laterale		Variable Sword-sedge

Plantae	Flora	Dennstaedti aceae	6403	Pteridium esculentum	Bracken
Plantae	Flora	Dilleniaceae	2527	Hibbertia aspera	Rough Guinea Flower
Plantae	Flora	Dilleniaceae	2533	Hibbertia diffusa	Wedge Guinea Flower
Plantae	Flora	Dilleniaceae	10863	Hibbertia empetrifolia subsp. empetrifolia	
Plantae	Flora	Dilleniaceae	2542	Hibbertia obtusifolia	Hoary Guinea Flower
Plantae	Flora	Dilleniaceae	HIBB	Hibbertia spp.	
Plantae	Flora	Ericaceae	2630	Leucopogon muticus	Blunt Beard-heath
Plantae	Flora	Ericaceae	2642	Lissanthe strigosa	Peach Heath
Plantae	Flora	Ericaceae	2646	Melichrus urceolatus	Urn Heath
Plantae	Flora	Euphorbiac eae	8669	Alchornea ilicifolia	Native Holly
Plantae	Flora	Euphorbiac eae	2677	Amperea xiphoclada	
Plantae	Flora	Euphorbiac eae	2687	Bertya oleifolia	
Plantae	Flora	Euphorbiac eae	2694	Beyeria viscosa	Sticky Wallaby Bush
Plantae	Flora	Euphorbiac eae	8560	Chamaesyce drummondii	Caustic Weed
Plantae	Flora	Euphorbiac eae	11947	Homalanthus populifolius	
Plantae	Flora	Fabaceae (Caesalpinio ideae)	CASS	Cassia spp.	
Plantae	Flora	Fabaceae (Caesalpinio ideae)	9221	Senna aciphylla	Sprawling Cassia
Plantae	Flora	Fabaceae (Caesalpinio ideae)	14539	Senna artemisioides subsp. X artemisioides	
Plantae	Flora	Fabaceae (Caesalpinio ideae)	8494	Senna artemisioides subsp. zygophylla	
Plantae	Flora	Fabaceae (Caesalpinio ideae)	8240	Senna coronilloides	

Plantae	Flora	Fabaceae (Faboideae)	2822	Daviesia genistifolia		Broom Bitter Pea
Plantae	Flora	Fabaceae (Faboideae)	2827	Daviesia ulicifolia		Gorse Bitter Pea
Plantae	Flora	Fabaceae (Faboideae)	10831	Daviesia ulicifolia subsp. ulicifolia		
Plantae	Flora	Fabaceae (Faboideae)	2834	Desmodium brachypodum		Large Tick-trefoil
Plantae	Flora	Fabaceae (Faboideae)	6621	Desmodium gunnii		Slender Tick-trefoil
Plantae	Flora	Fabaceae (Faboideae)	2839	Desmodium rhytidophyllum		
Plantae	Flora	Fabaceae (Faboideae)	2840	Desmodium varians		Slender Tick-trefoil
Plantae	Flora	Fabaceae (Faboideae)	2850	Dillwynia retorta		
Plantae	Flora	Fabaceae (Faboideae)	2860	Glycine clandestina		Twining glycine
Plantae	Flora	Fabaceae (Faboideae)	8522	Glycine latifolia		
Plantae	Flora	Fabaceae (Faboideae)	7208	Glycine microphylla		Small-leaf Glycine
Plantae	Flora	Fabaceae (Faboideae)	GLYC	Glycine spp.		
Plantae	Flora	Fabaceae (Faboideae)	2861	Glycine tabacina		Variable Glycine
Plantae	Flora	Fabaceae (Faboideae)	7844	Glycine tomentella		Woolly Glycine
Plantae	Flora	Fabaceae (Faboideae)	2873	Hardenbergia violacea		False Sarsaparilla
Plantae	Flora	Fabaceae (Faboideae)	2875	Hovea lanceolata		
Plantae	Flora	Fabaceae (Faboideae)	2876	Hovea linearis		
Plantae	Flora	Fabaceae (Faboideae)	2882	Indigofera australis		Australian Indigo
Plantae	Flora	Fabaceae (Faboideae)	2892	Jacksonia scoparia		Dogwood
Plantae	Flora	Fabaceae (Faboideae)	2898	Kennedia rubicunda		Dusky Coral Pea
Plantae	Flora	Fabaceae (Faboideae)	2922	Medicago polymorpha	*	Burr Medic
Plantae	Flora	Fabaceae (Faboideae)	MEDI	Medicago spp.	*	A Medic
Plantae	Flora	Fabaceae (Faboideae)	3017	Pultenaea spinosa		A Bush Pea

Plantae	Flora	Fabaceae (Faboideae)	PULT	Pultenaea spp.		
Plantae	Flora	Fabaceae (Faboideae)	3041	Swainsona galegifolia		Smooth Darling Pea
Plantae	Flora	Fabaceae (Faboideae)	3063	Templetonia stenophylla		Leafy Templetonia
Plantae	Flora	Fabaceae (Faboideae)	3074	Trifolium campestre	*	Hop Clover
Plantae	Flora	Fabaceae (Faboideae)	3085	Trifolium repens	*	White Clover
Plantae	Flora	Fabaceae (Faboideae)	TRIF	Trifolium spp.	*	A Clover
Plantae	Flora	Fabaceae (Faboideae)	3105	Viminaria juncea		Native Broom
Plantae	Flora	Fabaceae (Faboideae)	8691	Zornia dyctiocarpa var. dyctiocarpa		Zornia
Plantae	Flora	Fabaceae (Mimosoide ae)	3703	Acacia amblygona		Fan Wattle
Plantae	Flora	Fabaceae (Mimosoide ae)	3716	Acacia binervata		Two-veined Hickory
Plantae	Flora	Fabaceae (Mimosoide ae)	3717	Acacia binervia		Coast Myall
Plantae	Flora	Fabaceae (Mimosoide ae)	8601	Acacia bulgaensis		Bulga Wattle
Plantae	Flora	Fabaceae (Mimosoide ae)	3754	Acacia cultriformis		Knife-leaved Wattle
Plantae	Flora	Fabaceae (Mimosoide ae)	3758	Acacia dealbata		Silver Wattle
Plantae	Flora	Fabaceae (Mimosoide ae)	3761	Acacia decora		Western Silver Wattle
Plantae	Flora	Fabaceae (Mimosoide ae)	3762	Acacia decurrens		Black Wattle
Plantae	Flora	Fabaceae (Mimosoide ae)	3765	Acacia doratoxylon		Currawang
Plantae	Flora	Fabaceae (Mimosoide ae)	3769	Acacia elongata		Swamp Wattle

Plantae	Flora	Fabaceae (Mimosoide ae)	3771	Acacia falcata			
Plantae	Flora	Fabaceae (Mimosoide ae)	3772	Acacia falciformis		Broad-leaved Hickory	
Plantae	Flora	Fabaceae (Mimosoide ae)	3773	Acacia filicifolia		Fern-leaved Wattle	
Plantae	Flora	Fabaceae (Mimosoide ae)	3792	Acacia implexa		Hickory Wattle	
Plantae	Flora	Fabaceae (Mimosoide ae)	3794	Acacia irrorata		Green Wattle	
Plantae	Flora	Fabaceae (Mimosoide ae)	6472	Acacia irrorata subsp. irrorata		Green Wattle	
Plantae	Flora	Fabaceae (Mimosoide ae)	3814	Acacia linifolia		White Wattle	
Plantae	Flora	Fabaceae (Mimosoide ae)	3816	Acacia longifolia			
Plantae	Flora	Fabaceae (Mimosoide ae)	3821	Acacia maidenii		Maiden's Wattle	
Plantae	Flora	Fabaceae (Mimosoide ae)	3847	Acacia parvipinnula		Silver-stemmed Wattle	
Plantae	Flora	Fabaceae (Mimosoide ae)	3848	Acacia pendula		Weeping Myall, Boree	
Plantae	Flora	Fabaceae (Mimosoide ae)	3848	Acacia pendula		Acacia pendula population in the Hunter catchment	E2
Plantae	Flora	Fabaceae (Mimosoide ae)	3872	Acacia salicina		Cooba	
Plantae	Flora	Fabaceae (Mimosoide ae)	3873	Acacia saligna	*	Golden Wreath Wattle	
Plantae	Flora	Fabaceae (Mimosoide ae)	ACAC	Acacia spp.		Wattle	

Plantae	Flora	Fabaceae (Mimosoide ae)	3895	Acacia verniciflua	Varnish Wattle
Plantae	Flora	Gentianace ae	3131	Centaurium * erythraea	Common Centaury
Plantae	Flora	Gentianace ae	CENA	Centaurium spp. *	
Plantae	Flora	Gentianace ae	13834	Schenkia spicata	Spike Centaury
Plantae	Flora	Geraniacea e	3156	Geranium solanderi	Native Geranium
Plantae	Flora	Geraniacea e	GERA	Geranium spp.	
Plantae	Flora	Goodeniace ae	3188	Goodenia hederacea	Ivy Goodenia
Plantae	Flora	Goodeniace ae	9279	Goodenia hederacea subsp. hederacea	
Plantae	Flora	Goodeniace ae	3190	Goodenia heterophylla	
Plantae	Flora	Goodeniace ae	3192	Goodenia ovata	Hop Goodenia
Plantae	Flora	Goodeniace ae	3196	Goodenia rotundifolia	
Plantae	Flora	Goodeniace ae	GOOD	Goodenia spp.	
Plantae	Flora	Hypoxidace ae	3553	Hypoxis hygrometrica	Golden Weather-grass
Plantae	Flora	Iridaceae	3303	Patersonia sericea	Silky Purple-Flag
Plantae	Flora	Iridaceae	7477	Romulea rosea var. * australis	Onion Grass
Plantae	Flora	Juncaceae	9311	Juncus acutus * subsp. acutus	Sharp Rush
Plantae	Flora	Juncaceae	3326	Juncus continuus	
Plantae	Flora	Juncaceae	3342	Juncus prismatocarpus	
Plantae	Flora	Juncaceae	8521	Juncus remotiflorus	
Plantae	Flora	Juncaceae	JUNC	Juncus spp.	A Rush
Plantae	Flora	Juncaceae	3350	Juncus usitatus	
Plantae	Flora	Lamiaceae	3371	Ajuga australis	Austral Bugle
Plantae	Flava	Lamiaceae	CLER	Clerodendrum spp.	
	Flora	Lamaccac	_		
Plantae	Flora	Lamiaceae	6484	Clerodendrum tomentosum	Hairy Clerodendrum
Plantae Plantae					Hairy Clerodendrum Slender Mint

Plantae	Flora	Lamiaceae	3397	Plectranthus parviflorus		
Plantae	Flora	Lamiaceae	6254	Spartothamnella juncea		Bead Bush
Plantae	Flora	Lamiaceae	3450	Stachys arvensis	*	Stagger Weed
Plantae	Flora	Lauraceae	3467	Cassytha glabella		2 3.186 2. 11 2 2 3.
Plantae	Flora	Lauraceae	9274	Cassytha glabella f. glabella		
Plantae	Flora	Lauraceae	3469	Cassytha pubescens		Downy Dodder-laurel
Plantae	Flora	Linaceae	3583	Linum marginale		Native Flax
Plantae	Flora	Linaceae	3584	Linum trigynum	*	French Flax
Plantae	Flora	Lindsaeacea e	6401	Lindsaea microphylla		Lacy Wedge Fern
Plantae	Flora	Lomandrace ae	6297	Lomandra confertifolia		Matrush
Plantae	Flora	Lomandrace ae	7709	Lomandra confertifolia subsp. pallida		Matrush
Plantae	Flora	Lomandrace ae	7573	Lomandra confertifolia subsp. rubiginosa		
Plantae	Flora	Lomandrace ae	6302	Lomandra filiformis		Wattle Matt-rush
Plantae	Flora	Lomandrace ae	6511	Lomandra filiformis subsp. coriacea		Wattle Matt-rush
Plantae	Flora	Lomandrace ae	7931	Lomandra filiformis subsp. filiformis		
Plantae	Flora	Lomandrace ae	6304	Lomandra glauca		Pale Mat-rush
Plantae	Flora	Lomandrace ae	6308	Lomandra longifolia		Spiny-headed Mat- rush
Plantae	Flora	Lomandrace ae	8802	Lomandra multiflora subsp. multiflora		Many-flowered Mat- rush
Plantae	Flora	Lomandrace ae	6312	Lomandra obliqua		
Plantae	Flora	Lomandrace ae	LOMA	Lomandra spp.		Mat-rush
Plantae	Flora	Loranthacea e	3599	Amyema cambagei		Needle-leaf Mistletoe
Plantae	Flora	Loranthacea e	6856	Amyema congener subsp. congener		
Plantae	Flora	Loranthacea e	3602	Amyema gaudichaudii		

Plantae	Flora	Loranthacea e	6394	Amyema miquelii		Box Mistletoe
Plantae	Flora	Loranthacea	7308	Amyema pendula		
		е		subsp. pendula		
Plantae	Flora	Loranthacea e	3609	Amyema quandang		Grey Mistletoe
Plantae	Flora	Loranthacea e	AMYE	Amyema spp.		Mistletoe
Plantae	Flora	Loranthacea e	3613	Dendrophthoe vitellina		
Plantae	Flora	Loranthacea e	6462	Lysiana exocarpi subsp. tenuis		
Plantae	Flora	Loranthacea e	3620	Muellerina eucalyptoides		
Plantae	Flora	Luzuriagace ae	6015	Eustrephus latifolius		Wombat Berry
Plantae	Flora	Luzuriagace ae	6016	Geitonoplesium cymosum		Scrambling Lily
Plantae	Flora	Malvaceae	3632	Abutilon oxycarpum		Straggly Lantern-bush
Plantae	Flora	Malvaceae	3634	Abutilon tubulosum		
Plantae	Flora	Malvaceae	6128	Brachychiton populneus		Kurrajong
Plantae	Flora	Malvaceae	8961	Brachychiton populneus subsp. populneus		
Plantae	Flora	Malvaceae	14590	Commersonia dasyphylla		
Plantae	Flora	Malvaceae	8877	Hibiscus heterophyllus subsp. heterophyllus		Native Rosella
Plantae	Flora	Malvaceae	3646	Hibiscus sturtii		Hill Hibiscus
Plantae	Flora	Malvaceae	7296	Hibiscus sturtii var. sturtii		Hill Hibiscus
Plantae	Flora	Malvaceae	3649	Howittia trilocularis		
Plantae	Flora	Malvaceae	6139	Lasiopetalum ferrugineum		
Plantae	Flora	Malvaceae	LASI	Lasiopetalum spp.		
Plantae	Flora	Malvaceae	3660	Modiola caroliniana	*	Red-flowered Mallow
Plantae	Flora	Malvaceae	MODI	Modiola spp.	*	
Plantae	Flora	Malvaceae	3664	Sida corrugata		Corrugated Sida
Plantae	Flora	Malvaceae	3667	Sida filiformis		

Plantae	Flora	Malvaceae	14631	Sida hackettiana	Golden Rod, Spiked Sida, Queensland Hemp	
Plantae	Flora	Malvaceae	3673	Sida rhombifolia *	Paddy's Lucerne	
Plantae	Flora	Meliaceae	3680	Melia azedarach	White Cedar	
Plantae	Flora	Menisperm aceae	3688	Sarcopetalum harveyanum	Pearl Vine	
Plantae	Flora	Menisperm aceae	8428	Stephania japonica var. discolor	Snake Vine	
Plantae	Flora	Moraceae	3924	Ficus rubiginosa	Port Jackson Fig	
Plantae	Flora	Myoporace ae	8602	Eremophila debilis	Amulla	
Plantae	Flora	Myoporace ae	3955	Myoporum montanum	Western Boobialla	
Plantae	Flora	Myrtaceae	3971	Angophora floribunda	Rough-barked Apple	
Plantae	Flora	Myrtaceae	4008	Callistemon linearis	Narrow-leaved Bottlebrush	
Plantae	Flora	Myrtaceae	9692	Corymbia maculata	Spotted Gum	
Plantae	Flora	Myrtaceae	7027	Eucalyptus acmenoides	White Mahogany	
Plantae	Flora	Myrtaceae	4039	Eucalyptus albens	White Box	
Plantae	Flora	Myrtaceae	10722	Eucalyptus albens <> moluccana		
Plantae	Flora	Myrtaceae	6360	Eucalyptus camaldulensis	River Red Gum	
Plantae	Flora	Myrtaceae	6360	Eucalyptus camaldulensis	Eucalyptus E2 camaldulensis population in the Hunter catchment	
Plantae	Flora	Myrtaceae	11313	Eucalyptus * cladocalyx	Sugar Gum	
Plantae	Flora	Myrtaceae	4074	Eucalyptus crebra	Narrow-leaved Ironbark	
Plantae	Flora	Myrtaceae	4077	Eucalyptus dawsonii	Slaty Gum	
Plantae	Flora	Myrtaceae	4091	Eucalyptus fibrosa	Red Ironbark	
Plantae	Flora	Myrtaceae	4096	Eucalyptus glaucina	Slaty Red Gum V	
Plantae	Flora	Myrtaceae	4129	Eucalyptus moluccana	Grey Box	
Plantae	Flora	Myrtaceae	8853	Eucalyptus placita	A Grey Ironbark	
Plantae	Flora	Myrtaceae	4165	Eucalyptus punctata	Grey Gum	
Plantae	Flora	Myrtaceae	8353	Eucalyptus sparsifolia	Narrow-leaved Stringybark	

		Myrtaceae	4191	Eucalyptus tereticornis		Forest Red Gum	
Plantae F	Flora	Myrtaceae	4249	Melaleuca decora			
Plantae F	Flora	Myrtaceae	4258	Melaleuca nodosa			
Plantae F	Flora	Myrtaceae	4266	Melaleuca thymifolia		Thyme Honey-myrtle	
Plantae F	Flora	Myrtaceae	13299	Sannantha similis			
Plantae F	Flora	Oleaceae	4311	Jasminum volubile			
Plantae F	Flora	Oleaceae	4318	Notelaea longifolia		Large Mock-olive	
Plantae F	Flora	Oleaceae	6909	Notelaea longifolia f. intermedia			
Plantae F	Flora	Oleaceae	6423	Notelaea longifolia f. longifolia			
Plantae F	Flora	Oleaceae	4319	Notelaea microcarpa		Native Olive	
Plantae F	Flora	Oleaceae	6695	Notelaea microcarpa var. microcarpa			
Plantae F	Flora	Oleaceae	4321	Notelaea ovata			
Plantae F	Flora	Oleaceae	11220	Olea europaea subsp. cuspidata	*	African Olive	
Plantae F	Flora	Orchidacea e	ACIA	Acianthus spp.		Mosquito Orchid	Р
Plantae F	Flora	Orchidacea e	6399	^Cymbidium canaliculatum		Tiger Orchid	P,2
Plantae F	Flora	Orchidacea e	6399	^Cymbidium canaliculatum		Cymbidium canaliculatum population in the Hunter Catchment	E2,P, 2
Plantae F	Flora	Orchidacea e	7622	Microtis parviflora		Slender Onion Orchid	Р
Plantae F	Flora	Oxalidaceae	4612	Oxalis chnoodes			
Plantae F	Flora	Oxalidaceae	4613	Oxalis corniculata	*	Creeping Oxalis	
Plantae F	Flora	Oxalidaceae	4621	Oxalis perennans			
Plantae F	Flora	Oxalidaceae	4624	Oxalis radicosa			
Plantae F	Flora	Oxalidaceae	OXAL	Oxalis spp.			
Plantae F	Flora	Phormiacea e	3540	Dianella caerulea		Blue Flax-lily	

Plantae	Flora	Phormiacea e	6700	Dianella caerulea var. caerulea		
Plantae	Flora	Phormiacea e	7337	Dianella caerulea var. producta		
Plantae	Flora	Phormiacea e	7783	Dianella longifolia		Blueberry Lily
Plantae	Flora	Phormiacea e	8725	Dianella longifolia var. longifolia		A Blue Flax Lily
Plantae	Flora	Phormiacea e	6912	Dianella prunina		
Plantae	Flora	Phormiacea e	3542	Dianella revoluta		Blueberry Lily
Plantae	Flora	Phormiacea e	7580	Dianella revoluta var. revoluta		A Blue Flax Lily
Plantae	Flora	Phormiacea e	DIAN	Dianella spp.		
Plantae	Flora	Phormiacea e	3543	Dianella tasmanica		
Plantae	Flora	Phyllanthac eae	2695	Breynia oblongifolia		Coffee Bush
Plantae	Flora	Phyllanthac eae	7866	Glochidion ferdinandi		Cheese Tree
Plantae	Flora	Phyllanthac eae	9360	Glochidion ferdinandi var. ferdinandi		Cheese Tree
Plantae	Flora	Phyllanthac eae	10561	Phyllanthus carpentariae		
Plantae	Flora	Phyllanthac eae	2746	Phyllanthus gunnii		
Plantae	Flora	Phyllanthac eae	8216	Phyllanthus hirtellus		Thyme Spurge
Plantae	Flora	Phyllanthac eae	PHYL	Phyllanthus spp.		
Plantae	Flora	Phyllanthac eae	6751	Phyllanthus virgatus		Wiry Spurge
Plantae	Flora	Pittosporac eae	4671	Billardiera scandens		Hairy Apple Berry
Plantae	Flora	Pittosporac eae	4674	Bursaria spinosa		Native Blackthorn
Plantae	Flora	Pittosporac eae	11018	Bursaria spinosa subsp. spinosa		Native Blackthorn
Plantae	Flora	Pittosporac eae	4678	Hymenosporum flavum		Native Frangipani
Plantae	Flora	Plantaginac eae	4691	Plantago debilis		Shade Plantain
Plantae	Flora	Plantaginac	4699	Plantago	*	Lamb's Tongues

Plantae	Flora	Plantaginac eae	10224	Plantago myosuros subsp. myosuros	*	
Plantae	Flora	Plantaginac eae	4705	Plantago varia		
Plantae	Flora	Plantaginac eae	6009	Veronica plebeia		Trailing Speedwell
Plantae	Flora	Plantaginac eae	VERO	Veronica spp.		
Plantae	Flora	Poaceae	4747	Ancistrachne uncinulata		Hooked-hairy Panic Grass
Plantae	Flora	Poaceae	14896	Anthosachne scabra		Wheatgrass, Common Wheatgrass
Plantae	Flora	Poaceae	4756	Aristida calycina		
Plantae	Flora	Poaceae	4770	Aristida ramosa		Purple Wiregrass
Plantae	Flora	Poaceae	ARIS	Aristida spp.		A Wiregrass
Plantae	Flora	Poaceae	4773	Aristida vagans		Threeawn Speargrass
Plantae	Flora	Poaceae	9918	Austrostipa ramosissima		Stout Bamboo Grass
Plantae	Flora	Poaceae	10377	Austrostipa scabra		Speargrass
Plantae	Flora	Poaceae	10379	Austrostipa scabra subsp. falcata		Rough Speargrass
Plantae	Flora	Poaceae	10378	Austrostipa scabra subsp. scabra		Rough Speargrass
Plantae	Flora	Poaceae	AUSO	Austrostipa spp.		A Speargrass
Plantae	Flora	Poaceae	10371	Austrostipa verticillata		Slender Bamboo Grass
Plantae	Flora	Poaceae	7559	Bothriochloa decipiens var. decipiens		Pitted Bluegrass
Plantae	Flora	Poaceae	4790	Bothriochloa macra		Red Grass
Plantae	Flora	Poaceae	BOTH	Bothriochloa spp.		Redgrass, Bluegrass
Plantae	Flora	Poaceae	4801	Briza minor	*	Shivery Grass
Plantae	Flora	Poaceae	4817	Bromus sterilis	*	Sterile Brome
Plantae	Flora	Poaceae	14903	Cenchrus clandestinus	*	Kikuyu Grass
Plantae	Flora	Poaceae	4831	Chloris gayana	*	Rhodes Grass
Plantae	Flora	Poaceae	CHLO	Chloris spp.		
Plantae	Flora	Poaceae	4833	Chloris truncata		Windmill Grass
Plantae	Flora	Poaceae	4834	Chloris ventricosa		Tall Chloris
Plantae	Flora	Poaceae	6864	Cleistochloa rigida		
Plantae	Flora	Poaceae	4841	Cymbopogon refractus		Barbed Wire Grass
Plantae	Flora	Poaceae	6540	Cynodon dactylon		Common Couch
Plantae	Flora	Poaceae	7485	Dichanthium sericeum		Queensland Bluegrass
Plantae	Flora	Poaceae	DICA	Dichanthium spp.		

Plantae	Flora	Poaceae	4898	Dichelachne micrantha		Shorthair Plumegrass
Plantae	Flora	Poaceae	4902	Digitaria breviglumis		
Plantae	Flora	Poaceae	6857	Digitaria brownii		Cotton Panic Grass
Plantae	Flora	Poaceae	4905	Digitaria diffusa		Open Summer-grass
Plantae	Flora	Poaceae	4913	Digitaria parviflora		Small-flowered Finger Grass
Plantae	Flora	Poaceae	4915	Digitaria ramularis		Finger Panic Grass
Plantae	Flora	Poaceae	4929	Echinopogon caespitosus		Bushy Hedgehog-grass
Plantae	Flora	Poaceae	4934	Echinopogon ovatus		Forest Hedgehog Grass
Plantae	Flora	Poaceae	4937	Ehrharta erecta	*	Panic Veldtgrass
Plantae	Flora	Poaceae	4945	Enneapogon nigricans		Niggerheads
Plantae	Flora	Poaceae	6721	Enteropogon acicularis		Curly Windmill Grass
Plantae	Flora	Poaceae	4946	Entolasia marginata		Bordered Panic
Plantae	Flora	Poaceae	4947	Entolasia stricta		Wiry Panic
Plantae	Flora	Poaceae	7921	Eragrostis brownii		Brown's Lovegrass
Plantae	Flora	Poaceae	4952	Eragrostis curvula	*	African Lovegrass
Plantae	Flora	Poaceae	4960	Eragrostis Ieptostachya		Paddock Lovegrass
Plantae	Flora	Poaceae	4972	Eragrostis sororia		
Plantae	Flora	Poaceae	ERAG	Eragrostis spp.		A Lovegrass
Plantae	Flora	Poaceae	7335	Eriochloa pseudoacrotricha		Early Spring Grass
Plantae	Flora	Poaceae	6803	Imperata cylindrica		Blady Grass
Plantae	Flora	Poaceae	LOLI	Lolium spp.	*	A Ryegrass
Plantae	Flora	Poaceae	10904	Melinis repens	*	Red Natal Grass
Plantae	Flora	Poaceae	5037	Microlaena stipoides		Weeping Grass
Plantae	Flora	Poaceae	7707	Microlaena stipoides var. stipoides		Weeping Grass
Plantae	Flora	Poaceae	5044	Oplismenus aemulus		
Plantae	Flora	Poaceae	5045	Oplismenus imbecillis		
Plantae	Flora	Poaceae	5055	Panicum effusum		Hairy Panic
Plantae	Flora	Poaceae	5066	Panicum simile		Two-colour Panic
Plantae	Flora	Poaceae	5078	Paspalidium criniforme		

Plantae	Flora	Poaceae	7172	Paspalidium distans		
Plantae	Flora	Poaceae	PASA	Paspalidium spp.		
Plantae	Flora	Poaceae	5086	Paspalum dilatatum	*	Paspalum
Plantae	Flora	Poaceae	5113	Phragmites australis		Common Reed
Plantae	Flora	Poaceae	POA	Poa spp.		
Plantae	Flora	Poaceae	14304	Rytidosperma bipartitum		Wallaby Grass
Plantae	Flora	Poaceae	14305	Rytidosperma caespitosum		Ringed Wallaby Grass
Plantae	Flora	Poaceae	14309	Rytidosperma fulvum		Wallaby Grass
Plantae	Flora	Poaceae	14312	Rytidosperma longifolium		Long-leaved Wallaby Grass
Plantae	Flora	Poaceae	14313	Rytidosperma monticola		Mountain Wallaby Grass
Plantae	Flora	Poaceae	14314	Rytidosperma pallidum		Redanther Wallaby Grass; Silvertop Wallaby Grass
Plantae	Flora	Poaceae	14317	Rytidosperma racemosum		Wallaby Grass
Plantae	Flora	Poaceae	14322	Rytidosperma setaceum		Small-flowered Wallaby-grass
Plantae	Flora	Poaceae	RYTI	Rytidosperma spp.		·
Plantae	Flora	Poaceae	14323	Rytidosperma tenuius		A Wallaby Grass
Plantae	Flora	Poaceae	13468	Setaria parviflora	*	
Plantae	Flora	Poaceae	5173	Sorghum leiocladum		Wild Sorghum
Plantae	Flora	Poaceae	5177	Sporobolus caroli		Fairy Grass
Plantae	Flora	Poaceae	5179	Sporobolus creber		Slender Rat's Tail Grass
Plantae	Flora	Poaceae	SPOR	Sporobolus spp.		Rat's Tail Couch
Plantae	Flora	Poaceae	7770	Themeda triandra		
Plantae	Flora	Polygonace ae	PERC	Persicaria spp.		Knotweed
Plantae	Flora	Primulaceae	14614	Lysimachia arvensis	*	Scarlet Pimpernel
Plantae	Flora	Primulaceae	11948	Myrsine howittiana		Brush Muttonwood
Plantae	Flora	Primulaceae	11953	Myrsine variabilis		
Plantae	Flora	Proteaceae	5343	Banksia integrifolia		Coast Banksia

Plantae	Flora	Proteaceae	CONO	Conospermum spp.		
Plantae	Flora	Proteaceae	5359	Grevillea arenaria		
Plantae	Flora	Proteaceae	5384	Grevillea montana		
Plantae	Flora	Proteaceae	5385	Grevillea		
				mucronulata		
Plantae	Flora	Proteaceae	5463	Persoonia linearis	Narrow-leaved Geebung	Р
Plantae	Flora	Pteridaceae	6382	Cheilanthes distans	Bristly Cloak Fern	
Plantae	Flora	Pteridaceae	10439	Cheilanthes sieberi	Rock Fern	
Plantae	Flora	Pteridaceae	8007	Cheilanthes sieberi subsp. sieberi	Rock Fern	
Plantae	Flora	Ranunculac eae	5493	Clematis aristata	Old Man's Beard	
Plantae	Flora	Ranunculac eae	5495	Clematis glycinoides	Headache Vine	
Plantae	Flora	Rhamnacea e	7686	Alphitonia excelsa	Red Ash	
Plantae	Flora	Rhamnacea e	5579	Pomaderris ferruginea		
Plantae	Flora	Rhamnacea e	12324	Spyridium buxifolium		
Plantae	Flora	Rosaceae	5642	Rubus parvifolius	Native Raspberry	
Plantae	Flora	Rubiaceae	5653	Asperula conferta	Common Woodruff	
Plantae	Flora	Rubiaceae	ASPE	Asperula spp.	Woodruff	
Plantae	Flora	Rubiaceae	5686	Galium migrans		
Plantae	Flora	Rubiaceae	GALI	Galium spp.		
Plantae	Flora	Rubiaceae	14922	Gynochthodes jasminoides	Sweet Morinda	
Plantae	Flora	Rubiaceae	5697	Opercularia aspera	Coarse Stinkweed	
Plantae	Flora	Rubiaceae	5698	Opercularia diphylla	Stinkweed	
Plantae	Flora	Rubiaceae	5699	Opercularia hispida	Hairy Stinkweed	
Plantae	Flora	Rubiaceae	5703	Pomax umbellata	Pomax	
Plantae	Flora	Rubiaceae	11942	Psydrax odorata	Shiny-leaved Canthium	
Plantae	Flora	Rubiaceae	11938	Psydrax odorata subsp. buxifolia		
Plantae	Flora	Rubiaceae	5713	Richardia stellaris *		
Plantae	Flora	Rutaceae	5750	Boronia pinnata		Р
Plantae	Flora	Rutaceae	5772	Correa reflexa	Native Fuschia	
Plantae	Flora	Rutaceae	8801	Correa reflexa var. reflexa	Native Fuschia	
Plantae	Flora	Rutaceae	5800	Geijera parviflora	Wilga	

Plantae	Flora	Rutaceae	5801	Geijera salicifolia	Brush Wilga
Plantae	Flora	Rutaceae	10584	Philotheca	P
				difformis subsp.	
District	El	Cartalana	0272	smithiana	
Plantae	Flora	Santalaceae	9373	Choretrum sp. A	
Plantae	Flora	Santalaceae	5860	Exocarpos	Cherry Ballart
				cupressiformis	,
Plantae	Flora	Santalaceae	5864	Exocarpos strictus	Dwarf Cherry
Plantae	Flora	Santalaceae	5865	Leptomeria acida	Sour Currant Bush
				,	
Plantae	Flora	Santalaceae	6384	Santalum	Northern Sandalwood
Dlautas	Fla	Caustandanaa	CEOO	lanceolatum	
Plantae	Flora	Sapindacea e	6580	Dodonaea sinuolata	
Plantae	Flora	Sapindacea	6573	Dodonaea	
		е		sinuolata subsp.	
				sinuolata	
Plantae	Flora	Sapindacea	5910	Dodonaea	Hopbush
Plantae	Flora	e Sapindacea	5913	triangularis Dodonaea viscosa	Sticky Hop-bush
riantae	Tiora	е	3313	Dodonaed viscosa	Sticky Hop-bush
Plantae	Flora	Sapindacea	7690	Dodonaea viscosa	
		е		subsp. angustifolia	
Plantae	Flora	Sapindacea	7011	Dodonaea viscosa	Wedge-leaf Hop-bush
Plantae	Flora	e Sapindacea	7068	subsp. cuneata Dodonaea viscosa	Broad-leaf Hopbush
Fidillae	FIUI a	е	7006	subsp. spatulata	Bioau-ieai noppusii
Plantae	Flora	Solanaceae	6067	Solanum brownii	Violet Nightshade
Plantae	Flora	Solanaceae	6072	Solanum cinereum	Narrawa Burr
Plantae	Flora	Solanaceae	6091	Solanum nigrum *	Black-berry
					Nightshade
Plantae	Flora	Solanaceae	12295	Solanum parvifolium subsp.	Nightshade
				parvifolium parvifolium	
Plantae	Flora	Solanaceae	6100	Solanum	Forest Nightshade
				prinophyllum	Ţ.
Plantae	Flora	Solanaceae	SOLA	Solanum spp.	
Plantae	Flora	Solanaceae	6109	Solanum	Devil's Needles
Plantae	Flora	Stackhousia	6125	stelligerum Stackhousia	Slender Stackhousia
rialitae	1 1UI d	ceae	0123	viminea	Sichidel Stackilousia
Plantae	Flora	Thymelaeac	6774	Pimelea curviflora	
		eae		var. divergens	
Plantae	Flora	Thymelaeac	7241	Pimelea curviflora	
		eae		var. sericea	

Plantae	Flora	Thymelaeac eae	6180	Pimelea latifolia			
Plantae	Flora	Thymelaeac eae	6813	Pimelea latifolia subsp. elliptifolia			
Plantae	Flora	Thymelaeac eae	6475	Pimelea latifolia subsp. hirsuta			
Plantae	Flora	Thymelaeac eae	6814	Pimelea linifolia subsp. linifolia			
Plantae	Flora	Thymelaeac eae	6184	Pimelea neo- anglica		Poison Pimelea	
Plantae	Flora	Typhaceae	TYPH	Typha spp.			
Plantae	Flora	Xanthorrho eaceae	6316	Xanthorrhoea australis			Р
Plantae	Flora	Zamiaceae	6327	Macrozamia communis		Burrawang	Р
Plantae	Flora	Zamiaceae	10528	Macrozamia flexuosa			Р
Plantae	Flora	Zamiaceae	10525	Macrozamia reducta			Р
Plantae	Flora	Zamiaceae	6334	Macrozamia secunda			Р
Plantae	Flora	Verbenacea e	11406	Verbena rigida var. rigida	*	Veined Verbena	
Plantae	Flora	Violaceae	6266	Hybanthus monopetalus		Slender Violet-bush	
Plantae	Flora	Violaceae	6272	Viola hederacea		Ivy-leaved Violet	
Plantae	Flora	Vitaceae	6281	Cayratia clematidea		Native Grape	
Plantae	Flora	Vitaceae	6282	Cissus antarctica		Water Vine	
Plantae	Flora	Vitaceae	14093	Clematicissus opaca		Pepper Vine	

ATTACHMENT 4

AHIMS SEARCH



AHIMS Web Services (AWS) Search Result

Purchase Order/Reference : gas18_6

Client Service ID: 420063

Wambo Operations Date: 10 May 2019

PMB 1

Singleton New South Wales 2303 Attention: Wambo Operations

Email: bfrondall@peabodyenergy.com

Dear Sir or Madam:

AHIMS Web Service search for the following area at Lat, Long From: -32.6004, 150.944 - Lat, Long To: -32.5833, 150.9712 with a Buffer of 0 meters, conducted by Wambo Operations on 10 May 2019.

The context area of your search is shown in the map below. Please note that the map does not accurately display the exact boundaries of the search as defined in the paragraph above. The map is to be used for general reference purposes only.



A search of the Office of the Environment and Heritage AHIMS Web Services (Aboriginal Heritage Information Management System) has shown that:

43 Aboriginal sites are recorded in or near the above location.

0 Aboriginal places have been declared in or near the above location. *

If your search shows Aboriginal sites or places what should you do?

- You must do an extensive search if AHIMS has shown that there are Aboriginal sites or places recorded in the search area.
- If you are checking AHIMS as a part of your due diligence, refer to the next steps of the Due Diligence Code of practice.
- You can get further information about Aboriginal places by looking at the gazettal notice that declared it.
 Aboriginal places gazetted after 2001 are available on the NSW Government Gazette
 (http://www.nsw.gov.au/gazette) website. Gazettal notices published prior to 2001 can be obtained from Office of Environment and Heritage's Aboriginal Heritage Information Unit upon request

Important information about your AHIMS search

- The information derived from the AHIMS search is only to be used for the purpose for which it was requested. It is not be made available to the public.
- AHIMS records information about Aboriginal sites that have been provided to Office of Environment and Heritage and Aboriginal places that have been declared by the Minister;
- Information recorded on AHIMS may vary in its accuracy and may not be up to date. Location details are
 recorded as grid references and it is important to note that there may be errors or omissions in these
 recordings,
- Some parts of New South Wales have not been investigated in detail and there may be fewer records of Aboriginal sites in those areas. These areas may contain Aboriginal sites which are not recorded on AHIMS.
- Aboriginal objects are protected under the National Parks and Wildlife Act 1974 even if they are not recorded as a site on AHIMS.

ABN 30 841 387 271

Email: ahims@environment.nsw.gov.au

Web: www.environment.nsw.gov.au

• This search can form part of your due diligence and remains valid for 12 months.