

PRCP schedule

Environmental Protection Act 1994

PRCP schedule PRCP_EPML00916813_V1

This is the approved form for a PRCP schedule issued by the administering authority under Chapter 5 of the Environmental Protection Act 1994.

PRCP schedule: PRCP_EPML00916813_V1

PRCP schedule holder(s)

Name(s)	Registered address
KC RESOURCES PTY. LTD.	Suite 3B, Level 33 Colonial Centre Martin Place SYDNEY NSW 2000
CITIC AUSTRALIA COPPABELLA PTY LTD	Level 7, CITIC House 99 King Street MELBOURNE VIC 3000
NS COAL PTY LTD	Level 3 10 Eagle Street BRISBANE QLD 4000
PEABODY COPPABELLA PTY LTD	100 Melbourne Street South Brisbane QLD 4101
WINCHESTER COAL OPERATIONS PTY LTD	'Gateway' Suite 4101, Level 1, 1 Macquarie Street SYDNEY NSW 2000

Location details

Location(s)
ML70455, ML70450

Take effect

In accordance with section 202B of the *Environmental Protection Act 1994* (EP Act), the PRCP schedule has effect on the day the environmental authority for carrying out relevant activities on land to which the schedule relates takes effect. Pursuant to section 202C of the EP Act, a PRCP schedule continues in force until the environmental authority for the relevant activities to which the PRCP schedule relates is cancelled or surrendered, even if the resource tenure expires or is cancelled and even if the relevant environmental authority is suspended under Chapter 5, part 11 or 11A of the EP Act.



Signature

18/05/2022

Date

Chris Wake
Department of Environment and Science
Delegate of the administering authority
Environmental Protection Act 1994

Enquiries:
Business Centre (Coal)
Department of Environment and Science
PO Box 3028, Emerald QLD 4720
Phone: (07) 4987 9320
Email: CRMining@des.qld.gov.au

Obligations under the *Environmental Protection Act 1994*

Pursuant to section 202E of the EP Act, if there is an inconsistency between an environmental authority and a PRCP schedule, the environmental authority prevails to the extent of the inconsistency.

Pursuant to section 285 of the EP Act:

- the holder of a PRCP schedule must commission an audit of the schedule by a rehabilitation auditor for the following periods (each an audit period) —
 - (a) the 3-year period starting on the day the schedule takes effect
 - (b) each 3-year period starting on the day after the previous audit period ended.
- the holder must, within 4 months after the end of each audit period, give the administering authority -
 - (a) the rehabilitation auditor's report (an audit report) about the audit that complies with section 286 of the EP Act, and
 - (b) a declaration for the audit report that complies with section 285 of the EP Act.

In addition to the requirements found in the conditions of this PRCP schedule, the holder must also meet their obligations under the environmental authority, the EP Act, and the regulations made under the EP Act. For example, the holder must comply with the following provisions of the EP Act:

- general environmental duty (section 319)
- duty to notify environmental harm (section 320-320G)
- offence of causing serious or material environmental harm (sections 437-439)
- offence of causing environmental nuisance (section 440)
- offence of depositing prescribed water contaminants in waters and related matters (section 440ZG)
- offence to place contaminant where environmental harm or nuisance may be caused (section 443).

PRCP schedule

The PRCP schedule incorporates the following sections:

- Section A - Conditions of PRCP schedule
- Section B - Final site design and reference maps
- Section C - Post mining land uses
- Section D - Non-use management areas.

Section A - Conditions of PRCP schedule

Pursuant to section 206A of the EP Act:

- it is a condition of this PRCP schedule that, in carrying out a relevant activity under the schedule, the holder must comply with a requirement stated in the environmental authority relevant to carrying out the activity.
- it is a condition of this PRCP schedule that the holder must comply with the following matters stated in the schedule -
 - (a) each rehabilitation milestone and management milestone
 - (b) when each rehabilitation milestone and management milestone is to be achieved

General conditions

- PRCP1** The holder must comply with each milestone criteria stated in the schedule.
- PRCP2** Where a milestone criterion requires any of the following, the holder must keep records of the actions taken to comply with the criterion as well as the results and provide a copy of this information to the administering authority on request—
- (i) certifications of assessment to be undertaken;
 - (ii) monitoring or maintenance to be carried out;
 - (iii) final design plans and/or specifications to be developed; and
 - (iv) reports such as contaminated land investigations, rehabilitation reports (including monitoring records), validation reports, Quality Assurance/Quality Control reports.
- PRCP3** Where land becomes available for rehabilitation earlier than nominated 'Date area is available', progressive rehabilitation for that land must commence as soon as practicable. Progressive rehabilitation commenced early under this condition must be carried out in accordance with the milestones and criteria in this schedule, except that each of the dates by which milestones are to be completed is brought forward by the same amount of time as the commencement was brought forward.
- PRCP4** Disturbance due to exploration activities in areas not authorised to be mined must be rehabilitated in accordance with the provisions detailed in the 'Eligibility criteria and standard conditions for exploration and mineral development projects—ESR/2016/1985' or its successor, with the exception that land must be rehabilitated to a stable condition¹ that achieves the relevant PMLU as indicated by Figure 1 – Final Site Design.

¹Stable condition is defined by section 111A of the *Environmental Protection Act 1994*.

END OF CONDITIONS

Section B - Final site design and reference maps

Figure 1 – Final Site Design

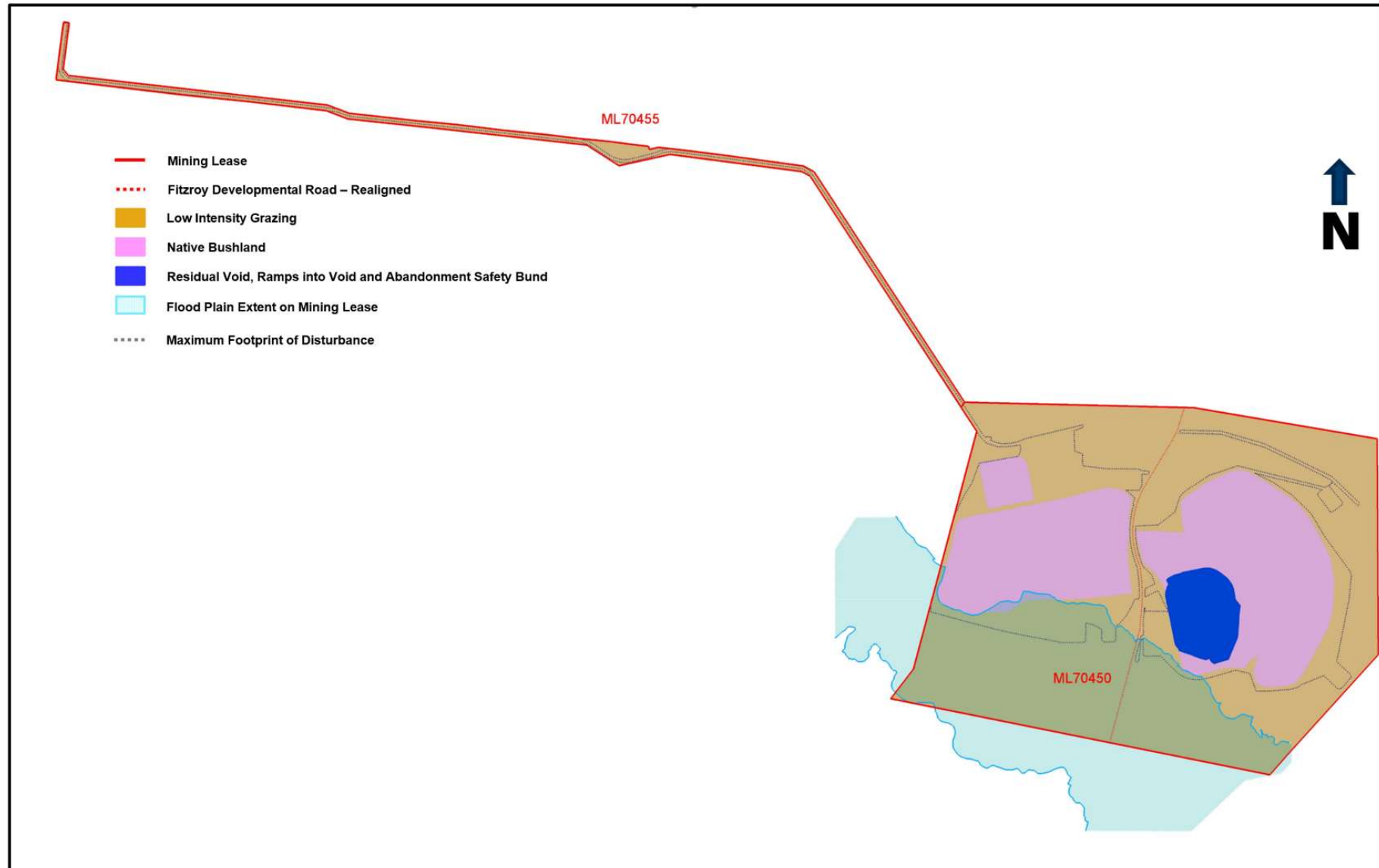
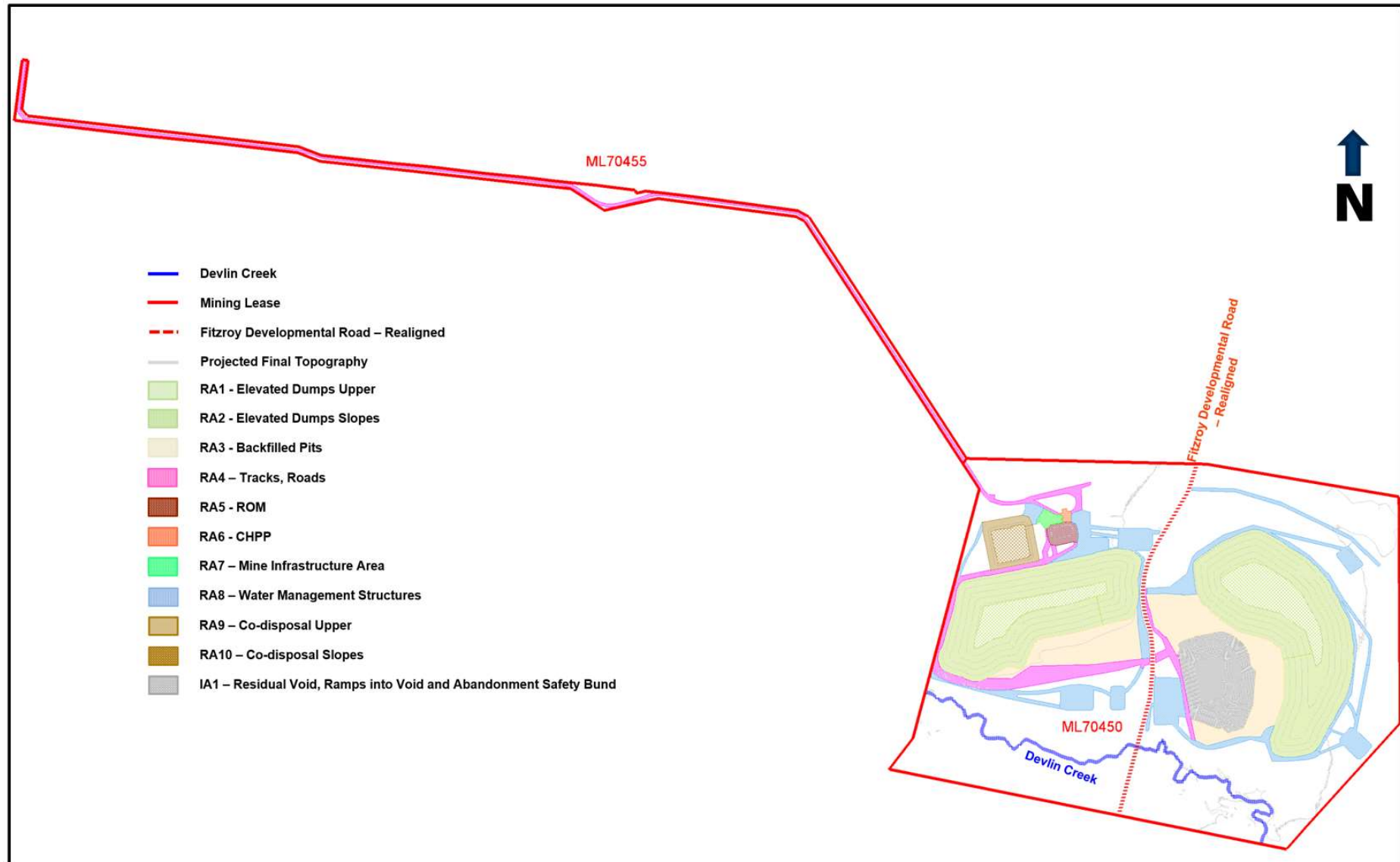


Figure 2 – Reference Map



Section C – Post mining land uses

(RA1) Rehabilitation area 1

Post-mining land uses (PMLU)										
Rehabilitation area				RA1 – Elevated Dumps Upper						
Relevant activities				Overburden/Interburden Waste Dumps Tops						
Total rehabilitation area size (ha)				170						
Commencement of first milestone: RM2				01/01/2033						
PMLU				Native Bushland						
Date area is available	10/12/2031	10/12/2036	10/12/2042	10/12/2047						
Cumulative area available (ha)	40	70	136	170						
Milestone completed by	10/12/2036	10/12/2041	10/12/2047	10/12/2051	10/12/2056	10/12/2061	10/12/2067	10/12/2071		
Milestone Reference	Cumulative area achieved (ha)									
RM2	40	70	136	170						
RM4	40	70	136	170						
RM6	40	70	136	170						
RM8			40	70	136	170				
RM10					40	70	136	170		
RM11			70	136	170					

(RA2) Rehabilitation area 2

Post-mining land uses (PMLU)																	
Rehabilitation area						RA2 – Elevated Dumps Slopes											
Relevant activities						Overburden/Interburden Waste Dump Slopes											
Total rehabilitation area size (ha)						805											
Commencement of first milestone: RM2						1/01/2030											
PMLU						Native Bushland											
Date area is available	10/12/2028	10/12/2029	10/12/2030	10/12/2031	10/12/2032	10/12/2033	10/12/2034	10/12/2035	10/12/2037	10/12/2038	10/12/2040	10/12/2043	10/12/2049	10/12/2050	10/12/2051		
Cumulative area available (ha)	34	79	129	191	350	426	440	476	498	519	543	578	720	752	805		
Milestone completed by	10/12/2033	10/12/2034	10/12/2035	10/12/2036	10/12/2037	10/12/2038	10/12/2039	10/12/2040	10/12/2042	10/12/2043	10/12/2045	10/12/2048	10/12/2054	10/12/2055	10/12/2056	10/12/2065	10/12/2076
Milestone Reference	Cumulative area achieved (ha)																
RM2	34	79	129	191	350	426	440	476	498	519	543	578	720	752	805		
RM4	34	79	129	191	350	426	440	476	498	519	543	578	720	752	805		
RM6	34	79	129	191	350	426	440	476	498	519	543	578	720	752	805		
RM8														543		805	
RM10																543	805
RM11											543	578	720	752	805		

(RA3) Rehabilitation area 3

Post-mining land uses (PMLU)										
Rehabilitation area				RA3 – Backfilled Pits						
Relevant activities				Overburden/Interburden Waste Dumps within Mined Pit Shell						
Total rehabilitation area size (ha)				291						
Commencement of first milestone: RM2				1/01/2033						
PMLU				Native Bushland						
Date area is available	10/12/2031	10/12/2032	10/12/2034	10/12/2035	10/12/2036	10/12/2041	10/12/2049			
Cumulative area available (ha)	10	43	63	86	112	147	291			
Milestone completed by	10/12/2036	10/12/2037	10/12/2039	10/12/2040	10/12/2041	10/12/2046	10/12/2054	10/12/2056	10/12/2061	10/12/2074
Milestone Reference	Cumulative area achieved (ha)									
RM2	10	43	63	86	112	147	291			
RM4	10	43	63	86	112	147	291			
RM6	10	43	63	86	112	147	291			
RM8							112		291	
RM10									112	291
RM11						112	147	291		

(RA4) Rehabilitation area 4

Post-mining land uses (PMLU)										
Rehabilitation area				RA4 – Tracks, Roads						
Relevant activities				Product Coal Haul Roads, and other Surface Mine Haulage and Access Roads						
Total rehabilitation area size (ha)				228						
Commencement of first milestone: RM1				1/01/2050						
PMLU				Low Intensity Grazing						
Date area is available	10/12/2049	10/12/2051	10/12/2052							
Cumulative area available (ha)	24	135	228							
Milestone completed by	10/12/2054	10/12/2055	10/12/2057	10/12/2064	10/12/2065	10/12/2067	10/12/2068	10/12/2070		
Milestone Reference	Cumulative area achieved (ha)									
RM1	24	135	228							
RM2	24	135	228							
RM4	24	135	228							
RM5	24	135	228							
RM7				24	135	228				
RM9						24	135	228		

(RA5) Rehabilitation area 5

Post-mining land uses (PMLU)										
Rehabilitation area				RA5 – ROM						
Relevant activities				ROM Stockpile, Hopper and Crusher/Conveyor						
Total rehabilitation area size (ha)				17						
Commencement of first milestone: RM1				1/01/2051						
PMLU				Low Intensity Grazing						
Date area is available	10/12/2049									
Cumulative area available (ha)	17									
Milestone completed by	10/12/2056	11/12/2066	10/12/2069							
Milestone Reference	Cumulative area achieved (ha)									
RM1	17									
RM2	17									
RM4	17									
RM5	17									
RM7		17								
RM9			17							

(RA6) Rehabilitation area 6

Post-mining land uses (PMLU)										
Rehabilitation area				RA6 – CHPP						
Relevant activities				Coal Preparation Plant						
Total rehabilitation area size (ha)				3.2						
Commencement of first milestone: RM1				1/01/2051						
PMLU				Low Intensity Grazing						
Date area is available	10/12/2049									
Cumulative area available (ha)	3.2									
Milestone completed by	10/12/2053	10/12/2056	10/12/2066	10/12/2069						
Milestone Reference	Cumulative area achieved (ha)									
RM1	3.2									
RM2		3.2								
RM4		3.2								
RM5		3.2								
RM7			3.2							
RM9				3.2						

(RA7) Rehabilitation area 7

Post-mining land uses (PMLU)										
Rehabilitation area				RA7 – Mine Infrastructure Area						
Relevant activities				Area associated with Mine Infrastructure Area						
Total rehabilitation area size (ha)				8.1						
Commencement of first milestone: RM1				1/01/2051						
PMLU				Low Intensity Grazing						
Date area is available	10/12/2049									
Cumulative area available (ha)	8.1									
Milestone completed by	10/12/2053	10/12/2056	10/12/2066	10/12/2069						
Milestone Reference	Cumulative area achieved (ha)									
RM1	8.1									
RM2		8.1								
RM4		8.1								
RM5		8.1								
RM7			8.1							
RM9				8.1						

(RA8) Rehabilitation area 8

Post-mining land uses (PMLU)										
Rehabilitation area				RA8 – Water Management Structures						
Relevant activities				Dams/Drains/Levees						
Total rehabilitation area size (ha)				314						
Commencement of first milestone: RM1				1/01/49						
PMLU				Low Intensity Grazing						
Date area is available	10/12/2047	10/12/2049	10/12/2051							
Cumulative area available (ha)	73	80	314							
Milestone completed by	10/12/2051	10/12/2053	10/12/2055	10/12/2056	10/12/2057	10/12/2067	10/12/2070			
Milestone Reference	Cumulative area achieved (ha)									
RM1	73	80	314							
RM2			73	80	314					
RM4			73	80	314					
RM5			73	80	314					
RM7						314				
RM9							314			

(RA9) Rehabilitation area 9

Post-mining land uses (PMLU)										
Rehabilitation area				RA9 – Co-disposal Upper						
Relevant activities				Co-disposal Turkey's Nest Dam Site						
Total rehabilitation area size (ha)				31						
Commencement of first milestone: RM1				1/01/2051						
PMLU				Native Bushland						
Date area is available	10/12/2049									
Cumulative area available (ha)	31									
Milestone completed by	10/12/2053	10/12/2056	10/12/2066	10/12/2076						
Milestone Reference	Cumulative area achieved (ha)									
RM1	31									
RM2		31								
RM3		31								
RM4		31								
RM6		31								
RM8			31							
RM10				31						
RM11		31								

(RA10) Rehabilitation area 10

Post-mining land uses (PMLU)										
Rehabilitation area				RA10 – Co-disposal Slopes						
Relevant activities				Co-disposal Turkey's Nest Dam Site						
Total rehabilitation area size (ha)				34						
Commencement of first milestone: RM1				1/01/2051						
PMLU				Native Bushland						
Date area is available	10/12/2049									
Cumulative area available (ha)	34									
Milestone completed by	10/12/2053	10/12/2056	10/12/2066	10/12/2076						
Milestone Reference	Cumulative area achieved (ha)									
RM1	34									
RM2		34								
RM3		34								
RM4		34								
RM6		34								
RM8			34							
RM10				34						
RM11		34								

Rehabilitation area milestones

Milestone reference	Rehabilitation milestone	Milestone criteria
RM1	Infrastructure decommissioning and removal	(a) All services disconnected. Underground services remain buried and surface points sealed. (b) All buildings either demolished and removed or relocated off the mining leases. (c) Concrete slabs and footings removed or buried within overburden dump final rehabilitation areas. (d) Sumps or dams that do not form part of final landform as sediment control structures dewatered and where applicable contaminated silt removed for licensed disposal. (e) Sealed asphalt roads, car parks and hardstand areas will have the asphalt removed for reuse off the mining leases or removed for licenced disposal. Any contamination removed from unsealed roads, car parks and hardstands for licenced disposal. (f) Hydrocarbon and chemical storage areas removed and/or remediated by on-site treatment, if required. (g) All carbonaceous material collected from haul roads and disposed in the co-disposal area or buried within the overburden dump final rehabilitation areas. (h) A contaminated land survey carried out by an AQP¹ confirms that no contamination unsuitable for the post-mining land use is occurring.
RM2	Landform design, reshaping and final contouring, inclusive of drainage features	(a) Landform constructed satisfies the following criteria for each rehabilitation area— (i) RA1 and RA2: • outer batter slope gradient is $\leq 5.7^\circ$ • crest of landforms slope gradient is $\leq 2.3^\circ$ • maximum vertical height of landforms is no more than 50m (ii) RA3: • flat to undulating slope gradient is $\leq 4.6^\circ$ • crest of landforms slope gradient is $\leq 2.3^\circ$ (iii) RA5, RA9 and RA10:

		- outer batter slope gradient is $\leq 8^\circ$ - crest of landform slope gradient is $\leq 2.3^\circ$ - maximum vertical height of landforms is no more than 18m (iv) RA4, RA6, RA7 and RA8: - Flat to undulating with slopes $\leq 2.3^\circ$ (b) Certification by an AQP¹ that contour drains and rock lined drop structures installed as per appropriate design criteria. (c) The lined co-disposal facility has been signed off by an AQP¹ as constructed to design. (d) Potentially acid forming or carbonaceous waste encapsulated in the centre of landforms.
RM3	Install cover system/cap	Cover installed over surfaces (minimum 1m inert unweathered overburden).
RM4	Surface preparation (e.g. topsoil, fertiliser, amelioration agents, mulch or woody debris)	(a) Topsoil spread to a minimum depth of 150mm. (b) An assessment of soil/growth medium health and suitability has been completed by an AQP¹ to confirm soil/growth medium is suitable for target vegetation establishment. (c) Gypsum and fertiliser applied at rates determined by an AQP¹. (d) Cultivation and keying of topsoil to subsoil with suitable multi-type ripper and performed parallel to slope contours. (e) Where appropriate, addition of rock and/or log cover to assist erosion resistance of eventual vegetative ground cover.
RM5	Revegetation (grazing)	Completed seeding of target pasture species at rate and species composition in accordance with Table 42 in section 3.5.1.9 of the PRC plan, version 4, dated 4 April 2022.
RM6	Revegetation & habitat development (native bushland)	Completed revegetation of target native bushland species by tube stock and/or direct seeding at rate and species composition in accordance with Table 43 in section 3.5.1.9 of the PRC plan, version 4, dated 4 April 2022.
RM7	Achievement of surface requirements (grazing)	(a) Species density and diversity achieved is consistent with the sown seed mix and reference sites as selected according to section 3.7.1.4 of the PRC plan, version 4, dated 4 April 2022.

		(b) 80% of the area has a vegetative groundcover of >70% for areas of low rock and logs and of >50% for areas of high rock and log content. (c) No new invasive plants² and infestation density of invasive plants within the area are contained or reduced and consistent with reference sites as selected according to section 3.7.1.4 of the PRC plan, version 4, dated 4 April 2022. (d) Water control structures are either removed or free of active³ erosion and integrated into permanent landforms. (e) No active³ erosion gullies. Erosion rates are less than 5 tonnes/ha/year. (f) A NEPM⁴ assessment confirms areas are free of hazardous materials or have been rendered safe.
RM8	Achievement of surface requirements (native bushland)	(a) 80% of the area achieves species density and diversity that is greater than 60% of the reference sites as selected according to section 3.7.1.4 of the PRC plan, version 4, dated 4 April 2022. (b) 80% of the area has a vegetative groundcover of >70% for areas of low rock and logs and >50% for areas of high rock and log content. (c) No new invasive plants² and infestation density of invasive plants in the area are contained or reduced and consistent with reference sites as selected according to section 3.7.1.4 of the PRC plan, version 4, dated 4 April 2022. (d) Evidence of fauna habitat features for invertebrate and vertebrate species (e.g. logs, rock piles, nest boxes, bird nests or perches). (e) Water control structures are either removed or free of active³ erosion and integrated into permanent landforms. (f) No active³ erosion gullies. Erosion rates are less than 5 tonnes/ha/year. (g) A NEPM⁴ assessment confirms areas are free of hazardous materials or have been rendered safe. (h) Certification from an AQP¹ that the cover system is functioning as designed.
RM9	Achievement of post-mining land use to stable condition (grazing)	(a) Rehabilitation has been certified by an AQP¹ to be: (i) structurally stable: the factor of safety value is ≥ 1.5 and the landform meets criteria in RM2 (ii) erosionally stable: no active³ erosion is present and groundcover established meets criteria in RM7

		(b) The quality of surface water runoff from all rehabilitation areas has demonstrated no potential impacts to any surface water values as it complies with the trigger values for aquatic ecosystem values defined in Isaac River Sub-basin Environmental Values and Water Quality Objectives Basin No. 130 (part), including all waters of the Isaac River Sub-basin (including Connors River), dated September 2011 or a later version. (c) Groundwater quality of each aquifer has demonstrated no potential impacts to any groundwater values by meeting pre-mining baseline values for pH, etc. as detailed in Appendix F of the Codrilla Project Environmental Impact Statement, 'Codrilla Coal Project Groundwater Impact Assessment', dated July 2010. (d) The rehabilitated land meets Class 4 land suitability for grazing according to the <i>Guidelines for agricultural land evaluation in Queensland</i> (2nd edn) (DSITI & DNRM, 2015)⁵. (e) Species density and diversity achieved is consistent with the sown seed mix and reference sites as selected according to section 3.7.1.4 of the PRC plan, version 4, dated 4 April 2022. (f) 80% of the area has a vegetative groundcover of >70% for areas of low rock and logs and of >50% for areas of high rock and log content.
RM10	Achievement of post-mining land use to stable condition (native bushland)	(a) Rehabilitation has been certified by an AQP¹ to be: (i) structurally stable: the factor of safety value is ≥ 1.5 and landform meets the criteria in RM2 (ii) erosionally stable: no active³ erosion is present, and groundcover established and meets criteria in RM8 (b) The quality of surface water runoff from all rehabilitation areas has demonstrated no potential impacts to any surface water values as it complies with the trigger values for aquatic ecosystem values defined in Isaac River Sub-basin Environmental Values and Water Quality Objectives Basin No. 130 (part), including all waters of the Isaac River Sub-basin (including Connors River), dated September 2011 or a later version. (c) Groundwater quality of each aquifer has demonstrated no potential impacts to any groundwater values by meeting pre-mining baseline values for pH, etc. as detailed in Appendix F of the Codrilla Project Environmental Impact Statement, 'Codrilla Coal Project Groundwater Impact Assessment', dated July 2010. (d) Native bushland established that provides habitat opportunities for native invertebrate and vertebrate species: (i) 80% of the area has a vegetative groundcover of >70% for areas of low rock and logs, and >50% for areas of high rock and log content

		(ii) 80% of the area achieves species density and diversity that is greater than 60% of the reference sites as selected according to section 3.7.1.4 of the PRC plan, version 4, dated 4 April 2022 (iii) minimum 14 target vegetation species⁶ comprising: • grasses and forbs ≥ 3 • mid-storey species ≥ 7 • canopy species ≥ 4 (iv) evidence of key invertebrate groups (e.g. ants) and soil faunal communities (v) evidence of key native vertebrate groups (e.g. bird, mammal, reptile and amphibian) in the form of fauna spotting, scats and tracks
RM11	Install fencing or other infrastructure to support the PMLU	Fencing/bunding installed sufficient to exclude stock.

¹**Appropriately qualified person (AQP)** means, a person who has the professional qualifications, training, skills or experience relevant to the nominated subject matter and can give authoritative assessment, advice and analysis on performance relative to the subject matter using the relevant protocols, standards, methods or literature.

²**Invasive plants** are restricted matters as defined by the *Biosecurity Act 2014*.

³**Active erosion** means, one or both of the following conditions apply:

- (a) evidence of sediment movement;
- (b) sides and/or floors of erosion form are relatively bare of vegetation.

⁴**NEPM assessment** means an assessment completed under *The National Environmental Protection (Assessment of Site Contamination) Measure 1999* for contaminated land.

⁵DSITI & DNRM (2015). *Guidelines for agricultural land evaluation in Queensland* (2nd edn.). Queensland Government (Department of Science, Information Technology and Innovation and Department of Natural Resources and Mines), Brisbane, Queensland.

⁶Target woodland vegetation species are *Eucalyptus cambageana*, *Acacia harpophylla* and *Eucalyptus populnea* associated with Regional Ecosystems 11.4.8, 11.4.9 and 11.5.3.

Section D – Non-use management areas**(IA1) Improvement area 1**

Non-use management area (NUMA)										
Improvement area				IA1 – Residual Void, Ramps into Void and Abandonment Safety Bund						
Relevant activities				Final Void, Ramps into Void, Abandonment Safety Bund, Fencing						
Total size (ha)				171.56						
Commencement of first milestone: MM1				1/01/2050						
NUMA				Non Use Management Area associated with Pit Void						
Date area is available	10/12/2048									
Cumulative area available (ha)	171.56									
Milestone completed by	10/12/2053	10/12/2055								
Milestone Reference	Cumulative area achieved (ha)									
MM1	171.56									
MM2	171.56									
MM3		171.56								

Improvement area milestones

Milestone reference	Management milestone	Milestone criteria
MM1	Highwall treatment	Highwall crest battered back where required to achieve a stable slope angle as specified by an AQP ¹ (a geotechnical engineer).
MM2	Achievement of landform design and surface requirements/access controls	(a) Highwall as mined weathered average slope angle of 1V and 0.7H (55°) and low wall as backfilled at angle of repose at 1V to 1.35H (36°). (b) Abandonment safety bund setback distance is in accordance with calculated geotechnical factor of safety determined at MM1. (c) Abandonment safety bund constructed of competent rock and to geometry specified (height = 2m, width top = 2m, batters = 1V:3H, width base = 14m) to prevent traversing by vehicles. (d) Maximum depth of residual void is 150m below ground level. (e) The residual void is located outside of the probable maximum flood levels. (f) Abandonment safety bund and ramp into void is revegetated with pasture seed in accordance with Table 42 in section 3.5.1.9 of the PRC plan, version 4, dated 4 April 2022.
MM3	Achievement of sufficient improvement	(a) Access to highwall, low wall and ramp batter is restricted by physical barriers. Fencing erected on the outside of the abandonment safety bund to specification (five strand barbed stock fencing). (b) Safety signage designed in accordance with Australian Standard is erected at 100m intervals along the fence line. (c) Certification from an AQP¹ that the residual void will not cause environmental harm outside of the relevant tenure boundary. (d) Residual void acts as a groundwater sink to the receiving environment into perpetuity. (e) Certification from an AQP¹ that the residual void is safe to humans and livestock. (f) Certification from an AQP¹ that the water level and quality in the final void will not cause environmental harm to the surrounding environment.

END OF PRCP SCHEDULE