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Closure and rehabilitation strategy

Prepared for Adani Mining Pty Ltd | 19 March 2014

Carmichael coal mine

Closure and rehabilitation strategy

Final

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Table of Contents

Chapter 1	Introduction	1
1.1	Project overview	1
1.2	Purpose and scope	1
1.3	Strategy structure	3
Chapter 2	Delegation and review	7
2.1	Roles and responsibilities	7
2.2	Review	7
Chapter 3	Rehabilitation overview	9
3.1	Rehabilitation hierarchy	9
3.2	Rehabilitation objectives	9
	3.2.1 Short-term	10
	3.2.2 Medium-term	10
	3.2.3 Long-term	10
3.3	Rehabilitation schedule	10
	3.3.1 Unplanned closure	11
Chapter 4	Preferred rehabilitation strategy	15
4.1	Domains	15
	4.1.1 Open-cut voids and slopes	15
	4.1.2 Underground mining areas	16
	4.1.3 Mine infrastructure	17
	4.1.4 Out-of-pit spoil dumps	17
	4.1.5 Water storage areas	18
	4.1.6 Stream diversions	19
	4.1.7 Tailings drying cells	19
	4.1.8 Carmichael River corridor	19
4.2	Management of contaminated land	20
4.3	Post-mine land use strategy	21
	4.3.1 Reference sites	22
Chapter 5	General rehabilitation activities	31
5.1	Decommissioning	31
	5.1.1 Scrap and salvage items	31
5.2	Environmental management	32
	5.2.1 Topsoil stockpiling and application	32
	5.2.2 Erosion and sediment control	32
	5.2.3 Surface water management	33

Table of Contents (Cont'd)

	5.2.4 Groundwater management	33
	5.2.5 Revegetation	33
	5.2.6 Weed control	34
Chapter 6	Final landform strategy	35
6.1	Open-cut voids and slopes	35
	6.1.1 Final land use objectives	35
	6.1.2 Landform design	35
	6.1.3 Indicators of success	37
6.2	Underground mining areas	45
	6.2.1 Final land use objectives	45
	6.2.2 Landform design	45
	6.2.3 Indicators of success	47
6.3	Mine infrastructure	55
	6.3.1 Final land use objectives	55
	6.3.2 Landform design	55
	6.3.3 Indicators of success	57
6.4	Out-of-pit spoil dumps	65
	6.4.1 Final land use objectives	65
	6.4.2 Landform design	65
	6.4.3 Indicators of success	65
6.5	Water storage areas	73
	6.5.1 Final land use objectives	73
	6.5.2 Landform design	73
	6.5.3 Indicators of success	74
6.6	Stream diversions	79
	6.6.1 Final land use objectives	79
	6.6.2 Landform design	79
	6.6.3 Indicators of success	81
6.7	Tailings drying cells	87
	6.7.1 Final land use objectives	87
	6.7.2 Landform design	87
	6.7.3 Indicators of success	87
6.8	Carmichael River corridor	97
	6.8.1 Final land use objectives	97
	6.8.2 Landform design	97
	6.8.3 Indicators of success	97
Chapter 7	Monitoring and maintenance	101
7.1	Surface water and groundwater	101

Table of Contents (Cont'd)

7.2	Geotechnical monitoring and soil testing	101
7.3	Rehabilitation monitoring	101
7.4	Weed and feral animal control and inspection	101
7.5	Tailings drying cells monitoring	101
7.6	Post-rehabilitation monitoring period	102
7.7	Maintenance	102

Appendices

B Legal and other requirements

Tables

Table 2.1 Role and responsibilities	7
Table 3.1 Summary of rehabilitation schedule	11
Table 4.1 Summary of final land use and rehabilitation	23
Table 4.2 Conceptual post-mine land use summary	25
Table 4.3 Reference sites for final land uses	25
Table 6.1 Proposed monitoring of open-cut voids and slopes	37
Table 6.2 Summary of indicators of success for the open-cut voids and slopes	39
Table 6.3 Proposed monitoring of underground mining areas	47
Table 6.4 Summary of indicators of success for underground mining areas	49
Table 6.5 Proposed monitoring of mine infrastructure	57
Table 6.6 Summary of indicators of success for mine infrastructure	59
Table 6.7 Proposed monitoring of out-of-pit spoil dump areas	66
Table 6.8 Summary of indicators of success for the out-of-pit spoil dump areas	69
Table 6.9 Proposed monitoring of water storage areas	74
Table 6.10Summary of indicators of success for water storage areas	75
Table 6.11Proposed monitoring of stream diversions	81
Table 6.12Summary of indicators of success for stream diversions	83
Table 6.13Proposed monitoring of tailings drying cells	88
Table 6.14Summary of indicators of success for the tailings drying cells	91
Table 6.15Proposed monitoring of the Carmichael River corridor	98

Tables

Table 6.16Summary of indicators of success for the Carmichael River corridor	99
Table 7.1 Summary of rehabilitation monitoring	102
Table B.1 Summary of Legalisation and best practice and potential Project obligation	B.1

Figures

1.1	Project location	2
1.2	Mine domains	5
3.1	Summary of progressive rehabilitation	13
4.1	Post-mining good quality agricultural land (GQAL)	26
4.2	Cross sectional view of the conceptual final land use strategy	27
4.3	Plan view of the conceptual final land use strategy	29
4.4	Reference site locations and final land uses	30
6.1	Conceptual landform design features for open-cut voids	36
6.2	Conceptual landform design features for out-of-pit spoil dumps	67
6.3	Conceptual landform design features for the tailings drying cells	89

1 Introduction

1.1 Project overview

Adani Mining Pty Ltd (Adani) is proposing to develop a 60 million tonne per annum (Mtpa) thermal coal mine in the north Galilee Basin approximately 160 kilometres (km) north-west of the town of Clermont, Central Queensland (Figure 1.1). Coal from the Project will be transported by rail to the existing Goonyella and Newlands rail systems, operated by Aurizon Operations Limited (Aurizon). The coal will be exported via the Port of Hay Point and the Port of Abbot Point over the 60 year (90 years in the EIS) mine life.

Project components are as follows:

- The Project (Mine) a greenfield coal mine over EPC 1690 and the eastern portion of EPC 1080, which includes both open cut and underground mining, on mine infrastructure and associated mine processing facilities (the Mine) and the Mine (offsite) infrastructure including a workers accommodation village and associated facilities, a permanent airport site, an industrial area and water supply infrastructure.
- The Project (Rail) a greenfield rail line connecting to mine to the existing Goonyella and Newlands rail systems to provide for the export of coal via the Port of Hay Point (Dudgeon Point expansion) and the Port of Abbot Point, respectively including:
 - Rail (west) a 120 kilometre (km) dual gauge portion running west from the Mine site east to Diamond Creek.
 - Rail (east) a 69 km narrow gauge portion running east from Diamond Creek connecting to the Goonyella rail system south of Moranbah.
- Quarries The use of five local quarries to extract quarry materials for construction and operational purposes.

1.2 Purpose and scope

For the purposes of preparing the closure and rehabilitation strategy, Carmichael Coal Mine and Rail Project has been divided into four discrete components. These components include the:

- mine site (including all activities carried out within the mining leases);
- offsite infrastructure area (including workers accommodation village, dedicated airport, off-site industrial area, water supply, storage and transfer infrastructure and access roads;
- railway activities and associated infrastructure; and
- quarries.

EMGA Mitchell McLennan (EMM) was commissioned by Adani to complete a closure and rehabilitation strategy for each component. The closure and rehabilitation strategies implement the management controls and methods outlined in the Carmichael Coal Mine and Rail Project Environmental Management Plan (EMP).

Project • location • Back Creek Adani Quarry Borrow-7 Quarry Disney Quarry Moray Quarry North Creek Quarry ÷ R Kilometres Watercourses Mining lease Quarries Parks Roads ŝ 62 ě ال ہ

Figure 1.1

Rehabilitation management plan (mine)

Project location



The objectives of the closure and rehabilitation strategies are to:

- ensure compliance with the requirements of all relevant environmental legislation, best practice guideline, conditions of any applicable licence, approval or permit;
- provide conceptual rehabilitation management and mitigation procedures for site personnel;
- describe indicators and rehabilitation indicators of success where they can be identified, where they cannot be identified, document this so that future iterations of the strategy can include a schedule for continuous improvement;
- provide methods and process to allow the site to be rehabilitated to a safe and stable condition;
- describe progressive and interim rehabilitation procedures;
- establish a monitoring program for rehabilitation assessment; and
- describe the procedure to be used to revegetate the post-mine landscape to achieve the relevant performance outcomes and indicators of success.

This closure and rehabilitation strategy covers rehabilitation of all operational activities and associated infrastructure being undertaken as part of the Project on the mine site. Construction activities requiring rehabilitation at the Project site will be managed via the *Construction Mining Operations Plan* with guidance from this closure and rehabilitation strategy.

The closure and rehabilitation strategy will evolve over time as activities progress and additional technical studies and investigations are completed. It is envisaged that with each review a continuous improvement schedule will be developed to include new items resulting from the review process.

1.3 Strategy structure

This closure and rehabilitation strategy incorporates rehabilitation objectives, an overall management strategy and general rehabilitation methods for the project structured around eight domains within the mine area (Figure 1.2). The individual domain maps can be found in Appendix A. The closure and rehabilitation strategy is structured as follows:

- Chapter 2 describes responsibilities, delegations and review.
- Chapter 3 describes the rehabilitation objectives. The objectives are staged as a continuum between short and long-term reflecting the changing nature of the Project as it evolves through rehabilitation.

- Chapter 4 describes the preferred rehabilitation strategy for each of the eight domains. The chapter also describes how the preferred closure strategy differs from the pre-mining land capability/suitability assessment.
- Chapter 5 describes general rehabilitation activities that are common to all domains.
- Chapter 6 describes the final land use objectives and presents simple strategies and drawings for the final landform of each domain. The indicators of success presented in this chapter are intended to be used to measure and describe whether the final landforms are meeting the objectives described in Chapter 3.
- Chapter 7 describes the monitoring and maintenance program.



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Data Source: GA: Road, River / Watercourse (2007); DME:EPC1690 (2010), EPC1080 (2011); Adani: Alignment, Offsite(2013), Mine Domains (2014); Digital Globe: Satellite (2009). Created by: MS

2 Delegation and review

2.1 Roles and responsibilities

Table 2.1Role and responsibilities

Role	Responsibility
Mine Manager or representative	Ensure that adequate resources are available within Adani and ensure that contractors meet all compliance requirements.
	Implement the closure and rehabilitation strategy.
	Facilitate rehabilitation planning review.
Environment Manager or representative	Implement the closure and rehabilitation strategy.
	Review, update and further develop the closure and rehabilitation strategy annually as a minimum throughout the life of the quarries.
	Train staff in environmental awareness, site issues and requirements of the monitoring program.
	Facilitate the monitoring and implementation of measures outlined in this closure and rehabilitation strategy.
	Report non-conformances to Mine Manager or representative and ensure corrective actions are closed out.
	Advise Mine Manager or representative and other management on environmental permit requirements and provide advice to assist with achieving compliance.
	Investigate environmental incidents and liaise with EHP where necessary/as requested by the Mine Manager or representative.
Employees	Be familiar with the contents of this closure and rehabilitation strategy.
	Ensure works are completed in accordance with the closure and rehabilitation strategy.
	Report all incidents or non-compliance with the closure and rehabilitation strategy to the Mine Manager or representative immediately.
Contractors	Be familiar with this closure and rehabilitation strategy.
	Ensure works are completed in accordance with the closure and rehabilitation strategy.
	Report all incidents or non-compliance with the closure and rehabilitation strategy to the Mine Manager or representative immediately.

2.2 Review

This closure and rehabilitation strategy will be reviewed every five years throughout the life of the Project. As the operational plan changes or rehabilitation activities are completed, the strategy will be updated to reflect these changes. Five years prior to the confirmed closure date, the final closure and rehabilitation strategy will be developed to properly address the post-mining landscape for the project area.

3 Rehabilitation overview

3.1 Rehabilitation hierarchy

Adani intends to use the rehabilitation hierarchy from the department of Environment and Heritage Protection (DEHP) *Rehabilitation requirements for mining projects* to guide rehabilitation choices where possible. The rehabilitation hierarchy, in order of decreasing capacity to prevent or minimise environmental harm, is:

- avoid disturbance that will require rehabilitation to prevent of minimise future environmental harm;
- reinstate the original natural ecosystem;
- develop an alternative outcome with a higher economic value than the previous land use;
- reinstate previous land use (eg grazing); and
- develop lower value land use (if this is acceptable to the relevant stakeholders).

3.2 Rehabilitation objectives

Adani intends to return the Project site to a stable landform capable of supporting similar land uses to pre-disturbance in a manner which is consistent with the rehabilitation hierarchy in *Rehabilitation requirements for mining projects*.

The nominated post-mine land-use includes grazing on a mosaic of native pasture and woodland habitat. For areas disturbed by the Project the following overarching objectives will apply:

- The mine site will be safe to humans and fauna.
- Mining and rehabilitation will aim to create a landform that is stable and with similar land use capabilities and/or suitability that existed prior to the disturbance, unless other end uses are predetermined and agree.
- Mine wastes and disturbed land will be rehabilitated so that they are non-polluting and selfsustaining or to a condition where the maintenance requirements are limited.
- Surface water leaving the project area will not be degraded compared to the condition prior to the commencement of mining operations. Current and future water quality will be maintained at levels that are acceptable for users downstream of the site and meet environmental needs.
- Potential acid mine drainage will be determined and management measures implemented (eg encapsulation of sulphides or treatment systems), if required.
- Vegetation cover will be established to reduce rates of erosion and sediment loss so that it is comparable to surrounding undisturbed landscapes.
- Soil suitability for use in rehabilitation will be assessed and soils will be ameliorated as required.

It is important that the closure and rehabilitation strategy recognises the limit of how the above described overarching objectives can be applied during rehabilitation. The following continuum of objectives describes how these objectives will be met during and after rehabilitation.

3.2.1 Short-term

Rehabilitation objectives in the short term are to:

- progressively reshape and stabilise disturbed areas;
- provide short-term erosion control measures;
- manage soil to ensure suitability and beneficial reuse during rehabilitation;
- ameliorate wastes and soils as necessary to address physical and chemical constraints to revegetation and erosion stability; and
- refine rehabilitation methods through continuing review and update of this closure and rehabilitation strategy.

3.2.2 Medium-term

Rehabilitation objectives in the medium term will focus on:

- establishing functionally important and structurally dominant species from the relevant native vegetation communities;
- demonstrating rehabilitation succession in comparison with reference sites; and
- reducing reliance on structural drainage and erosion control methods through landform design and construction that lends itself to the surrounding fluvial and landscape processes.

3.2.3 Long-term

The long-term rehabilitation objectives are to:

- monitor rehabilitation areas to ensure succession of planted native vegetation with functionality trending toward reference native vegetation communities;
- apply adaptive management measures if natural succession is not occurring; and
- demonstrate rehabilitation performance.

3.3 Rehabilitation schedule

A conceptual mine rehabilitation schedule based on current approved dates of mine closure is provided in Table 3.1 for each domain. Many of the decommissioning closure tasks will be undertaken concurrently and the duration shown are indicative of each specific task only. Any infrastructure including dams, levee banks, roads and buildings, which has beneficial future use by post-mine landowners, will be left in place.

The rehabilitation process will begin in 2029 after a period of initial ground disturbance and stockpiling of spoil material. The initiation of rehabilitation activities is directly related to the availability of resources such as topsoil, spoils material and designated rehabilitation zones. Figure 3.1 shows the spatial distribution of progressive rehabilitation across the site.

Mine	Disturbance area (ha)	Year disturbance starts	Year progressive rehabilitation starts	Year progressive rehabilitation ends	Total area rehabilitated (ha)
Open-cut voids and slopes. ¹	8331.55	2015	2054	2074	8331.55
Underground mining areas (including subsidence).	7786.76	2018	2030	2065	7786.76
Mine infrastructure.	2032.77	2014	2071	2074	2032.77
Out-of-pit spoil dumps.	8308.69	2014	2024	2074	8308.69
Water storage areas (including MAW dams, raw water dams and sediment ponds).	817.53	2014	2071	2074	817.53
Stream diversions.	472.68	2014	2071	2074	472.68
Tailings drying cells.	216.17	2014	2071	2074	216.17
Carmichael River corridor.	50.78	2014	2071	2074	50.78

Table 3.1Summary of rehabilitation schedule

Notes: ¹*progressive rehabilitation of this domain is discussed in Section 4.3*

3.3.1 Unplanned closure

Site closure may be initiated in a number of different scenarios including: planned closure, unplanned or imminent closure and temporary closure.

In the event of unplanned closure some of the objectives, processes and implementation timeframes may vary. However, the practice of progressive rehabilitation and mine closure planning including adequate financial provisioning will be in place. This forms a strong foundation, in the event of unplanned closure, to provide the highest chance of a successful closure to the satisfaction of the relevant agencies and stakeholders.



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4 Preferred rehabilitation strategy

4.1 Domains

For the purposes of rehabilitation management and planning, this closure and rehabilitation strategy applies to the following eight domains of the mine site:

- open-cut voids and slopes;
- underground mining area;
- Mine infrastructure;
- out-of-pit spoil dumps;
- water storage areas, including MAW dams, raw water dams and sediment ponds;
- stream diversions;
- tailings drying cell; and
- Carmichael River corridor.

The preferred rehabilitation strategies for each domain are discussed below. The preferred rehabilitation strategies for the offsite infrastructure area and the rail corridor are addressed in the *Closure and rehabilitation strategy (Offsite Infrastructure Area)* and the *Closure and rehabilitation strategy (Rail corridor)*. Additional detail will be provided when the Plan of operations is prepared and EA conditions are issued.

4.1.1 Open-cut voids and slopes

Open-cut voids will be progressively backfilled from the low-wall with overburden and mine waste. Backfilling will include placement of potentially acid forming, saline or sodic materials towards the pit side of the low wall so that run off is contained within the pit and eventual encapsulation will be done if necessary.

Pre-strip materials from development of adjacent open-cuts will also be placed in finished open-cuts where possible to reduce the volume and slopes of any final void.

The final landform for each open-cut and void will be achieved through:

- initial geotechnical appraisal of high-wall stability and suitable final slope angle;
- blasting and dozing of the high-wall to achieve a stable slope with safe edges;
- assessing the potential for spontaneous combustion to occur from exposed coal seams and ameliorative works as required to reduce risk;
- re-profiling the low-wall to final angle of 14°. Potential overland flow from incident rainfall which could cause scouring and erosion will be managed by the construction of water retention or diversion structures on slopes and in the catchment above open-cut voids as required;

- accident prevention by effective bunding and/or fencing of the perimeter and the erection of danger signs; and
- minimising the amount of inflow of overland flow caused by rainfall and eroded soil into the void were feasible.

Void slope rehabilitation will be achieved where possible by:

- ripping or otherwise de-compacting compacted surfaces in end wall and side walls, provided machinery can safely access the slope;
- placing topsoil in the low wall side by either pushing from the crest using a dozer or by enddumping and allowing successive rainfall to wash topsoil into and down the slope;
- planting vegetation provided there is safe access or aerial seeding where safe access is not available;
- watering vegetation to increase survival rates during early stages of rehabilitation by using mine water provided it is of suitable quality;
- corrective actions for pH, nutrients, organic matter and salinity to ensure that vegetation is selfsustaining; and
- managing weeds and revegetation until >70% cover is achieved.

Water quality in final voids is not expected to cause degradation of adjacent or downstream surface or ground water resources. Testing will be carried out prior to, during and after rehabilitation to establish whether water quality meets relevant guideline levels. If water quality is degraded, a more detailed assessment of risk to water resources will be undertaken, including groundwater monitoring and modelling and mitigation or treatment.

4.1.2 Underground mining areas

The final landform for underground mine workings will be achieved by:

- permanently sealing access to underground mine workings;
- re-profiling tension cracks and areas of abrupt level changes, ripping, topsoiling and seeding;
- planting vegetation on re-profiled tension cracks (if any) provided there is safe access or aerial seeding where safe access is not available;
- watering vegetation to increase survival rates during early stages of rehabilitation by using mine water, provided it is of suitable quality;
- corrective actions for pH, nutrients, organic matter and salinity to ensure vegetation is selfsustaining; and
- managing weeds and revegetation until >70% cover is achieved.

Subsidence from underground mining will cause differential settlement which may lead to undulation in the subsided landscape. Where practical, Adani proposes to fill cracks, grade and re-profile the

subsidence zone to prevent future ponding of water. Ponding however may persist in some areas of the post-mining landform even after re-profiling. Subsidence will be managed through the *Subsidence Management Plan*.

4.1.3 Mine infrastructure

The mining infrastructure area includes the coal handling and washing facilities, the train load-out facility, buildings, car park, mine industrial area (MIA) pad and the ROM Pad and coal stockpiles.

All components suitable for reuse at other mining or industrial operations will be reused. Otherwise, recyclable materials will be recovered and non-recyclable components will be disposed of at authorised facilities.

A risk assessment of all below ground infrastructure and components will be completed to determine what can be removed (for reuse and/or disposal) and what can be left in place. Surface disturbance and impacts associated with the removal of below ground infrastructure and components will be considered in addition to the potential for contamination. Below ground infrastructure that is to be left in place will be made safe (eg depressurising, draining and sealing of pipelines) and the location of all infrastructure and other components will be recorded.

Contaminated soil assessments will be conducted as required (Section 4.2). Contaminated soils or other potential sources of contamination will be preferentially treated on site. If contamination cannot be treated then it may be disposed of at an authorised facility. Incident registers will be used to identify locations where spills have occurred. Treatment versus off-site disposal will depend on whether domains are listed on the Contaminated Land Register (CLR) and Environmental Management Register (EMR) and whether it is deemed appropriate to have them removed as part of the rehabilitation process.

Compacted surfaces will be ripped/ de-compacted and topsoil will be placed in accordance with the topsoil management plan and topsoil register. Soil will be seeded or planted and watered. Weeds will be managed until >70% cover is achieved.

De-compacted areas may be graded and re-profiled such that surface drainage is restored and ponding and scouring is reduced to as low as reasonable possible.

4.1.4 Out-of-pit spoil dumps

Material will be placed in the out-of-pit spoil dumps in such a way as to achieve profiles as close as possible to the final landform. This will reduce the volume of cut-and-fill required during re-profiling earthworks. Potential acid forming, saline or sodic material and coarse and fine reject from the tailings drying cells placed in the out-of-pit spoil dumps will be selectively managed which may include encapsulation.

The rehabilitation of out-of-pit spoil dumps will be completed progressively and will consist of:

- re-profiling dumps to achieve slopes angles not exceeding 7° on outer faces and 14-22° on inner faces (ie within low wall side of voids);
- shaping and contouring to manage overland flow from rainfall such that this reduces scouring or erosion (this may include the placement of retention structures) to as low as reasonable possible;
- ripping or otherwise de-compacting compacted surfaces, provided safe machinery access is possible;

- placing topsoil as per topsoil management plan and topsoil register, provided safe machinery access is possible;
- seeding or planting vegetation, provided safe machinery access is possible;
- watering vegetation to increase survival rates during early stages of rehabilitation by using mine water provided, it is of suitable quality, and safe machinery access is possible;
- corrective actions for pH, nutrients, organic matter and salinity to ensure that vegetation is selfsustaining; and
- managing weeds and revegetation until 70% cover is achieved.

4.1.5 Water storage areas

The water storage areas include MAW dams, raw water dams and sediment ponds.

The rehabilitation approach for all water storages will consist of:

- testing of water quality in all dams, and sediment quality in sediment ponds, MAW dams and other dams that may have received mine affected or contaminated water;
- disposing of contaminated water to final voids if appropriate, if this is not possible then contaminated water will be treated to an acceptable level prior to discharge or disposal;
- determining whether any water storages may be of beneficial use for ongoing rehabilitation requirements. This is subject to meeting water quality and dam safety requirements; and
- determining, in consultation with the landholder, whether any water storages may be of beneficial use for ongoing grazing. Only water storages where water quality and sediment quality meets stock watering criteria will be used.

For those storages that are to be removed:

- water will be treated/diluted as required to meet water quality requirements for either discharge to a final void or to the Carmichael River;
- contaminated sediments will be allowed to dry and encapsulated in active open-cut mining areas during operation (if this can be done without compromising final void water quality) or removed for disposal at an authorised waste disposal facility;
- walls will be breached so that the storage can no longer contain water;
- the area will be graded and re-profiled to ensure that surface drainage is restored and ponding and scouring potential is reduced to as low as reasonably possible;
- compacted surfaces will be ripped or otherwise de-compacted;
- topsoil will be placed as per the topsoil management plan and topsoil register;
- soil will be seeded or planted;

- corrective actions for pH, nutrients, organic matter and salinity to ensure that vegetation is selfsustaining; and
- weeds will be managed until the end of the maintenance and monitoring period (five years).

Contaminated soil assessments will be conducted as required (Section 4.2). Contaminated soils or other potential sources of contamination will be preferentially treated on site. If contamination cannot be treated then it may be disposed of at an authorised facility. Incident registers will be used to identify locations where spills have occurred. Treatment versus off-site disposal will depend on whether domains are listed on the CLR/EMR and whether it is deemed appropriate to have them removed as part of the rehabilitation process.

4.1.6 Stream diversions

Permanent changes to the landform will result from mining activities. Permanent changes only occur in minor ephemeral watercourses. It is not intended to restore original flow paths.

For the ephemeral watercourses that are diverted, the condition of the stream will be assessed against stream diversion and/or stream assessment guidelines in place at the time of rehabilitation. Action will be taken to rehabilitate the diversions to satisfy these guidelines.

4.1.7 Tailings drying cells

The Project will operate a number of tailings drying cells. The cells will receive up to 65% of the washed fines which will be deposited into the cells as thinly as practical. Once deposited process water will be recycled via a decant. The deposited tailings will be allowed to dry for a period (2 years) by evaporation. Once the tailings have desiccated sufficiently to allow removal by excavator and truck they will be hauled and deposited into managed cells in the out-of-pit spoil dumps.

The managed cells on the out-of-pit spoil dumps will be encapsulated. A contaminated soil assessment will be conducted as required (Section 4.2). The purpose of the contaminated soil assessment is prove that the encapsulation is effective and that the site is being managed appropriately and can be removed from the CLR/EMR.

The tailings drying cells will have their sides pushed in to produce a low flat-top structure sitting above the landscape. Outer slope angles will be less than 7° and the flat top surface will be covered with a store and release cover.

The site of the tailings drying cells will be topsoiled, ripped and seeded. If the natural contour is sloped then consideration will be given to constructing contour banks and other erosion and sediment control structures.

4.1.8 Carmichael River corridor

Habitat maintenance and restoration for the Carmichael River corridor may be undertaken from the commencement of mining and may include:

- amelioration or augmentation of topsoil as required to facilitate revegetation with native species;
- seeding and planting of native species using local seed;
- maintenance of vegetation cover;

- weed control; and
- placement of artificial micro-habitat as required to support species known or likely to use the area.

Where not required for flood protection of voids, rehabilitation of the levees (Carmichael River South Levee, Carmichael River North Levee and Eight Mile Creek Levee) will involve:

- removal of levee walls;
- removal of levee fill material;
- re-graded and re-profile to ensure that surface drainage is restored and ponding and scouring potential is reduced to as low as reasonably possible;
- ripping compacted surfaces or otherwise de-compacting;
- placing topsoil as per the topsoil management plan and topsoil register;
- seeding soil;
- watering vegetation;
- corrective actions for pH, nutrients, organic matter and salinity to ensure that vegetation is selfsustaining; and
- managing weeds.

Where levees will be retained for flood protection of voids:

- inspections and checks in accordance with dam safety guidelines in place at the time of decommissioning;
- levee maintenance (if required during the operational life of the mine);
- revegetation of exposed surfaces; and
- provision of information on levee dam design and safety to the landholder.

4.2 Management of contaminated land

Areas of the mine and associated facilities are likely to be deemed contaminated under the *Environmental Protection* (EP) *Act 1994*. The Contaminated Land Register (CLR) and Environmental Management Register (EMR) are administered by the Department of Environment, Heritage and Planning (EHP) under Chapter 7, Part 8 of the EP Act.

The process for assessing and removing land from the CLR will need to be confirmed with EHP at the time of rehabilitation.

Under the current EHP system the following general phases will need to be completed by a suitable qualified person:

1. Have a suitable qualified person complete a stage 1 or stage 2 contaminated land assessments.

- 2. If there is no contamination then the suitable qualified person will produce a report for submission to EHP requesting that the site be removed from the CLR.
- 3. If the contaminated site still contains contaminated soil, but it is being appropriately managed then the suitable qualified person can reflect this in their report. This may still allow the land to be removed from the CLR.

The process for assessing and removing land from the EMR will need to be confirmed with EHP at the time of rehabilitation. The system is currently under review by EHP. It is however likely that in addition to a report from a suitable qualified person an additional review and report will be required from a third-party-reviewer to verify the suitable qualified person report.

4.3 Post-mine land use strategy

Mining is a temporary use of land. This section of the closure and rehabilitation strategy outlines Adani commitments to a sustainable post-mining land use of the proposed areas of disturbance from the Project. Where possible the proposed post-mining land use strategy seeks to return the final landform as closely as possible to its original condition; ie having a similar suitability and range of land use options as existed prior to mining. The basic strategy for how this will be achieved is described in the previous section (Section 4.1).

There will be areas of the project, such as the final void, in which rehabilitation to a similar condition as pre-mining is impractical, and other areas where land has existed in a degraded condition or was subject to poor land management. In such cases, other beneficial post-mining land use options have been identified.

All areas significantly disturbed by mining activities will be rehabilitated in accordance with Table 4.1.

Figure 4.1 illustrates the post-mining good quality agricultural land (GQAL) assessment, presented in Table 4.1.

Table 4.2 presents an early conceptual post-mine land use strategy.

Figure 4.2 is a conceptual rehabilitation and final land use strategy cross section for each of the final voids and out-of-pit spoil dumps. Figure 4.2 Cross sectional view of the conceptual final land use strategy

Figure 4.3 is the plan view of the conceptual rehabilitation and final land use strategy for the whole of mine area.

Detailed design for each domain is described in Chapter 6 and includes where available:

- schematic representation of final land form inclusive of slope and cover design;
- drainage design; and
- erosion controls proposed on reformed land.

4.3.1 Reference sites

Three final land uses of woodland, woodland and pasture, and pasture have been designated for the final landforms. A series of reference sites have been identified and will be monitored to enable comparison to rehabilitation. Adani has identified four potential reference sites per final land use, based on the relevance of the regional ecosystem's (RE) structure and species composition to a representative current land use. These will be discussed with relevant departments and refined at later stages of the project. Reference sites are located on the mining lease and have been studied as part of the mine *Ecological equivalence assessment*. This will enable post-mining and pre-mining comparison of landforms.

The woodland land use will mimic the box-ironbark community (RE 10.5.5a and 10.3.6a) that dominates the lease. The native pasture will reflect the derived grasslands (where the native over storey has been removed) where the native grass species have a relatively higher cover to some other cleared areas which are almost entirely buffel grass. The woodland and pasture land use will be an intermediate of the other two land uses. Table 4.3 provides details on the related RE's whilst Figure 4.4 illustrates the locations of the reference sites.

The aim is to use the reference sites as indicators (species and community structure) for rehabilitation activities and not as a process of replication. The limitations to using reference sites should also be acknowledged; such as differing soil profiles, differing community structure of regrowth and the presence of buffel grass in the region (a dominating grass species).

Table 4.1Summary of final land use and rehabilitation

				Do	main			
	Open-cut voids and slopes	Underground mining areas	Mine infrastructure	Out-of-pit spoil dumps	Water storage areas	Stream diversions	Tailings drying cells	Carmichael River corridor
Approximate disturbance area (ha)	8331.55	7786.76	2,032.77	8,308.69	817.53	472.68	216.17	50.78
Pre-mining land use			Combination of	grazing on a mosaic o	of native pasture and wo	odland habitat		
Post-mining land use	Water body / dry void with stable slopes (suitability for grazing to be determined.	Grazing on a mosaic of native pasture and woodland habitat.		Suitability for grazing to be determined.	Farm water supply OR Combination of grazing on a mosaic of native pasture and woodland habitat.	Stable watercourses.	Combination of grazing on a mosaic of native pasture and woodland habitat.	Wildlife corridor and wildlife habitat (grazing as consistent with management of wildlife habitat.
Project cover range	N/A				>70% cover of grasse	25.		
Target slope range	High-wall slopes are stable and angled at a maximum slope angles of of 22° (to be determined from geotechnical investigations) Low-wall slopes are	Slope angles not to exceed 5°-6°.	Slope angles not to exceed 5°-6°.	Outer face slope angle does not exceed 7°. Inner face slope angle is 14° and forms a smooth profile with adjacent	Walls left in place will be graded where necessary such that slope angles do not exceed 10°.	Down-stream slope angles not to exceed 6°.	External slope angles less than 7°. Surface slope angles less than 3°.	N/A
	stable with slope angles not exceeding 14°.			open cut areas.				

Table 4.2 Conceptual post-mine land use summary

	Pre-mining	Post-mining	
Domain	GQAL (ha)	GQAL (ha)	Description/reason for loss/gain of GQAL
open-cut voids and slopes	C – 8,331.54	C/D – 8,331.54	No net gain of class A or class B GQAL. Aim is to return land to low ranking class C or class D land.
underground mining areas	B – 3.37	C/D – 7,512.07	No net gain of class A or class B GQAL. Aim is to return land to low ranking class C or class D land.
	C – 7,508.7		
Mine infrastructure	C - 1,161.50	C/D - 1,161.50	No net gain of class A or class B GQAL. Aim is to return land to low ranking class C or class D land.
out-of-pit spoil dumps	C – 8,308.69	C/D-8,308.69	No net gain of class A or class B GQAL. Aim is to return land to low ranking class C or class D land.
water storage areas	C – 817.53	C/D - 817.53	No net gain of class B GQAL. Aim is to return land to low ranking class C or class D land.
stream diversions	C/D – 472.68	C/D – 472.68	to be advised.
tailings drying cells	B – 203.40	C/D – 216.17	to be advised.
	C – 12.77		
Carmichael	C – 1,799.02	C/D-1,799.02	No net gain of class C GQAL. Aim is to return land to low ranking
River corridor			class C or class D land.

Table 4.3Reference sites for final land uses

Final land use	Corresponding RE's	Reference sites	
Woodland	10.5.5a/10.3.6ax1	5, 6, 7 & 10	
	10.5.5a	5, 10	
Woodland and pasture	10.3.12a	4	
	10.3.6a	8 & 12	
	10.5.5a/10.3.6ax1	9	
Pasture	Non-remnant	1, 2, 3 & 11	



Rehabilitation management plan (mine)

Post-mining good quality agricultural land (GQAL)





Figure 4.1



EMM

Conceptual final landuse plan Adani Mining Pty Ltd Figure 4.2 (sheet 1)



EMM

Conceptual final landuse plan Adani Mining Pty Ltd Figure 4.2 (sheet 2)



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Data Source: GA: 10m contour, Road, River / Watercourse (2007); DME:EPC1690 (2010), EPC1080 (2011); Adani: Mine Pit Contours (2014); Digital Globe: Satellite (2009). Created by: MS






5 General rehabilitation activities

The operational life of the Carmichael Coal Mine Project site is 60 years, therefore a general overview of rehabilitation is provided based on current legislative and other potential requirements, noting that such requirements may be different at the time of rehabilitation. Relevant legislative and other obligation and their potential impact on rehabilitation is summarised in Appendix B.

The general rehabilitation methods and principles detailed in this chapter are common across all domains. Specific rehabilitation methods for landforms for each domain are presented in Chapter 6.

5.1 Decommissioning

The overall philosophy is to reinstate the site to natural vegetation or an agreed alternate land use. The following decommissioning strategy will be used:

- Adani will appoint a deconstructing contractor at closure.
- It is assumed that there will be a phased shutdown of large sections of the site. The size and complexity of the operations make it unlikely that the whole site will close simultaneously.
- Prior to commencing full scale removal of plant and equipment and structural demolition; the following will be carried out by Adani personnel who are familiar with the process and equipment:
 - all operations completed and equipment isolated and left in a safe condition;
 - main plant area electrically isolated, and checked;
 - all chemical and materials storages emptied and purged;
 - all services isolated, purged and tested; and
 - handover to deconstructing contractor.
- Issues that impact on the deconstructing method will be further considered in a decommissioning management plan and may include:
 - how to deal with live services that cross the demolition site that are being maintained for operations;
 - lay down and storage areas for scrap; and
 - the requirements of legislation of the day.

5.1.1 Scrap and salvage items

It is likely that across the site there will be a significant number of items that may have some residual salvage value that could be realised at a sale or auction. Other items that may have significant scrap or salvage value include:

aluminium cladding;

- copper from electrical services and some service pipework;
- overhead cranes;
- steel from the coal handling plant and conveyors;
- mobile equipment; and
- pump parts.

5.2 Environmental management

5.2.1 Topsoil stockpiling and application

Appropriate topsoil management during construction and rehabilitation is critical to the successful rehabilitation of disturbed areas. Topsoil management during the construction and operation of the mine will include activities such as vegetation clearing, topsoil stripping, subsoil removal, stockpiling, reprofiling, ripping and de-compacting and soil conditioning/amelioration.

The Landform design study, Carmichael Coal Project (Landloch 2013) identified the two major topsoils available on site as being a light clay from a cracking clay soil (Sample 1) and a light sand from a texture contrast(Sample 2). The light clay topsoil (Sample 1) will not be used for covering of constructed slopes, only for flatter gradients. The sandy topsoil (Sample 2) can be used on slopes above 10° and equal to or less than 14° provided they are mixed with competent rock (Landloch 2013).

A review of the topsoil quantities revealed an approximate short fall of 31,000 m³ at the end of rehabilitation activities. Trials will determine whether the shortfall will be filled through either treated subsoil material or nightsoil from the site's sewerage treatment plants being incorporated into the topsoil stockpiles.

A topsoil management plan (TMP) will be developed to maximise the recovery and reuse of topsoil. The TMP will include:

- all relevant aspects for topsoil retrieval such as stripping, stockpiling, erosion prevention and respreading procedures, stockpile locations and inventory;
- topsoil stripping quantities formulated from pre-mining soil survey information;
- stripping and stockpile management; and
- a procedure for identifying and selectively managing poor quality soil and subsoil, to improve its quality by conditioning eg the addition of organic matter or amelioration and/or the addition of gypsum.

5.2.2 Erosion and sediment control

During construction activities, erosion and sediment control plans (ESCPs) will be developed for each work area. General principles for erosion and sediment control will be drawn from the International Erosion Control Association (Australasia) (IECA) *Best Practice Erosion and Sediment Control*.

During operations, control of erosion caused by runoff from spoil dumps will be through the construction of sediment ponds and through progressive rehabilitation. If ground disturbing activities are required, the controls presented in the relevant ESCPs will be followed.

5.2.3 Surface water management

Information on surface water conditions and proposed surface water management at the site is provided in detail in Volume 4 Appendices B and K5 of the Supplementary EIS. Surface water run-off at the site will be captured in sediment dams and environmental dams. Surface water conditions and surface water management measures undertaken onsite will be important for closure planning and rehabilitation design as they help identify conditions to be maintained post-closure, and identify potential surface water management issues that may need to be considered in rehabilitation design. The surface water management system will continue to control runoff post-rehabilitation, until the monitoring and maintenance period is complete.

The potential for flooding is considered to be high and closure planning will have to consider whether the flood levee will remain in perpetuity or whether it can be removed.

5.2.4 Groundwater management

A groundwater monitoring program for the operational phase of the Project will be developed and will be described in detail in the groundwater monitoring plan (GWMP). The GWMP will be updated on a regular basis throughout the operational phase of the Project. The GWMP will present rehabilitation objectives for groundwater and describe an ongoing monitoring program to ensure compliance. A draft GWMP has been developed and provided to relevant agencies for review.

The final landform requires backfilling of the void to a height above the coal seam as demonstrated in Figure 4.2. This will limit oxygen infiltration and heating of exposed faces of the coal seam; in order to reduce the risk of spontaneous combustion of the neighbouring coal reserves. The backfilling process will also limit the exposure and evaporation of exposed groundwater aquifers. The schedule of overburden and coal removal has been optimised so that some of the backfilling is maximised during final stages of operation. The optimisation has resulted in backfilling up to AB seam in three pits and backfilling up to D1 seam in three pits. The limited quantity of fill available post-mining will result in final void in each pit. This shortfall will prevent all groundwater aquifers from being covered by backfilling operations. The Mine Hydrology report (Carmichael Coal SEIS, Appendix K1, Section 5.7.1, p108) identifies that the voids will remain mostly dry except during periods of high rainfall. This is the result of the modelled groundwater intrusion, into the final constructed landform in the voids, being less that the daily evaporation rate.

5.2.5 Revegetation

Revegetation will be completed preferentially using seeds collected from local plant stocks and will likely include a mixture of pasture seed with a selection of native trees and shrubs. The specific species mix for each rehabilitation area will be based on:

- the end land use including, for designated native vegetation areas and habitat requirements;
- slope and drainage characteristics; and
- the available topsoil for placement in rehabilitation areas.

Revegetation will take place soon after the placement of topsoil. Revegetation may be by seeding or planting of tube stock.

Revegetated areas will be watered regularly until established. Weed inspections and control will be undertaken regularly until vegetation cover criteria are met (70% coverage).

5.2.6 Weed control

Weeds will be managed across the site through a series of control measures, including:

- all vehicles and equipment must be cleaned at an approved weed wash down station and certified before being allowed on site;
- all offsite soil and materials of plant origin will be certified as weed free by the supplier using the Queensland Government weed hygiene declaration form or similar;
- regular inspections of disturbed areas for weed proliferation (including within subsided areas where ponding occurs and at key water resource locations) will be completed; and
- a weed and pest control program will be developed and implemented if required.

6 Final landform strategy

6.1 Open-cut voids and slopes

Open-cut voids and slopes will undergo major earthworks and will not be returned to their original landforms. Rehabilitation will be consistent with the rehabilitation objectives in Section 3.2 and the final land use objectives for open-cut slopes and voids in Section 6.1.1.

A conceptual Post-mining land use strategy, which includes this domain, is described in Section 4.3.

6.1.1 Final land use objectives

Open-cut voids and slopes will not cause any serious environmental harm to land, surface waters or any recognised groundwater aquifer, other than the environmental harm constituted by the existence of the residual void itself. The post-mining land use proposed for open-cut voids and slopes are dry voids or water bodies with stable slopes. The suitability for revegetation and grazing will be determined prior to closure.

6.1.2 Landform design

The open-cut voids and slopes will be designed and managed to avoid environmental harm to land, surface water and groundwater. Detailed landform designs will be developed prior to mine closure.

i Drainage

Surface water drainage will be restricted from entering the open-cut voids and slopes. The residual voids will be protected from probable maximum floods from nearby watercourses. Engineered protection will be sustainable for the foreseeable future. Closure planning will consider whether the flood levee will remain in perpetuity or whether it will be removed.

ii Slope

Slopes will be designed to be stable and angled at a maximum slope angle of 22° (high walls) and 14° (low walls) based on geotechnical study recommendations. Prior to closure, investigations will be undertaken to specify the design criteria and appropriate action will be taken to ensure long-term stability, safety and management of the domain. Slopes below 14° will be topsoiled in accordance with section 5.2.1.

Exposed A and B coal seams in the high walls will be backfilled with spoil to 110 mAHD to reduce the potential for spontaneous combustion.

iii Cover

Where the slope angle will allow machinery access and is below 14°, topsoil will be spread 0.2 m thick along the entire slope length.

Where slope access will not allow machinery access topsoil will be end-dumped from the crest and allowed to wash into and down the slope with each successive rainfall. This will result in partial revegetation of the final slope.

Conceptual landform design features for open-cut voids is shown in Figure 6.1.



6.1.3 Indicators of success

The proposed monitoring schedule for open-cut voids and slopes is described in Table 6.1.

Table 6.1 Proposed monitoring of open-cut voids and slopes

Monitoring ¹	Frequency ²	Period of monitoring after rehabilitation is completed
Erosion	yearly	5 years
Surface water	quarterly and event based	5 years
Groundwater	quarterly and event based	5 years
Geotechnical (stability)	will be determined after detailed design criteria	5 years
Rehabilitation (Ecology)	annually	5 years

Notes: ¹ *monitoring is described in detail in Chapter 7.*

² the frequency of monitoring will be subject to the environmental authority (EA) conditions for the Carmichael Coal Mine and Rail project. This closure and rehabilitation strategy will be updated to reflect the EA conditions if they are different to what is indicated in this closure and rehabilitation strategy.

i Interpretation of indicators of success (Table 6.2)

All reporting is to be completed as an annual rehabilitation monitoring report unless otherwise specified in Table 6.2. Further detail on reporting will be documented in the rehabilitation monitoring management plan.

Monitoring and reporting will be completed for five years post-rehabilitation as per Table 6.1.

It should be noted that Table 6.2 makes reference to comparison to a reference site. Reference sites are presented in Table 4.3.

Indicators of success for open-cut voids and slopes are presented as Table 6.2.

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
Long term safety	Structurally safe with no hazardous materials.	Safety assessment of landform stability (geotechnical studies).	Certification by a suitably qualified person in the Rehabilitation Report that slopes are now safe and exhibit characteristics for long term stability.
			A risk assessment has been completed and risk mitigation measures have been implemented. Where risk mitigation measures include bunds, safety fences and warning signs, these have been erected in accordance with relevant guidelines and Australian Standards
			Landform design meets the design requirements of Table 4.1: Summary of final land use and rehabilitation.
		Exposure to and availability of heavy metals and other toxic materials.	Certification by a suitably qualified person that the Rehabilitation Report includes predictions about future changes and that the specified cover thickness is in place.
			Evidence in the Rehabilitation Report that monitoring results for dust and particulate matter indicates compliance with the limits in the environmental authority.
		Results of site contaminated land investigation report.	Evidence in the Rehabilitation Report that measures required in site contaminated land investigation report have been implemented.
		Stream bank erosion.	Evidence in the Rehabilitation Report that creek diversions are stable at closure and exhibit characteristics for long term stability.
	Site is safe for humans and animals now and in the foreseeable future.	Safety assessment of landform stability (geotechnical studies).	A suitably qualified person certifies the long-term geotechnical stability of the residual slopes and faces in the voids and evidence of this is documented in the Rehabilitation Report.
		Adequacy and predicted long-term performance of safety barriers.	Evidence in the Rehabilitation Report that a safety risk assessment of the open- cut voids and slopes has been completed and proposed mitigation measures are documented in a Safety Plan.
		Installation of safety barriers and human/wildlife exclusion fencing of open-cu void.	If required, mitigation measures documented in a Safety Plan, eg fencing or t other suitable barrier around the open-cut void and slopes are installed to restrict access.
		volu.	
Non-polluting	Mine affected water contained on site.	Downstream surface water quality.	Certification by a suitably qualified person that surface water quality at monitoring locations is not negatively impacted when trends indicated by result from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
		Groundwater quality.	Certification by a suitably qualified person that groundwater quality at

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
			monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
		Final landform water storages are contained on-site, with no over flows into external surface water systems.	Certification by a suitably qualified person that surface water quality at monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
			Receiving water affected by surface water runoff has contaminant limits in accordance with the environmental authority.
		All permanent stream diversion will meet approved design criteria.	Certification by a suitably qualified person that all stream diversions have been constructed and are operating in accordance with approved design criteria.
		All permanent regulated structures will meet approved design criteria.	: The regulated structures are certified by a suitably qualified person.
		All non-permanent regulated structures decommissioned appropriately.	Regulated structures are decommissioned in accordance with the administering authority requirements.
		Open-cut voids protected from flooding.	Certification by a suitably qualified person in the Rehabilitation Report that the open-cut voids have an adequate protection system to prevent inundation from a 1: 1,000 year annual exceedance probability flood event.
	Diversion design and maintenance.	The administering authority of the water licence under the <i>Water Act 2000</i> (QLD) has determined that the water licence is no longer required.	Confirmation in writing from the administering authority that the water licence under the <i>Water Act 2000</i> (QLD) is no longer required.
Stable landform	Very low probability of rock falls with serious environmental consequences.	; Past record of rock falls.	Evidence in the Rehabilitation Report that appropriate control measures are in place to prevent recurrence.
	Landform design achieves appropriate erosion rates.	Slope angle and length.	Evidence in the Rehabilitation Report that the rehabilitated slopes have been designed to the specifications outlined in Table 4.1 Summary of final land use and rehabilitation.
		Engineered structures to control water flow.	Evidence in the Rehabilitation Report that required contour banks, channel linings, surface armour, engineered drop structures and other required measures are in place and functioning.
		Rates of soil loss.	Certification by a suitably qualified person that land disturbed by mining activities does not exhibit any signs of continued erosion greater than that

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
			exhibited at a comparable reference site. The comparable reference site must have similar chemical and physical characteristics including slope as the rehabilitated landform.
		Dimensions and frequency of occurrence of erosion of rills and gullies.	Evidence in the Rehabilitation Report that the dimensions and frequency of occurrence of erosion rills and gullies are no greater than that in comparable reference site(s).
	Vegetation cover sufficient for a self- sustaining community and to minimise erosion.	Vegetation type and density.	Evidence that the vegetation type and density are of species suited to the sites characteristics including soil type, topography and climate and that soil erosion meets the goals set in this plan.
			Vegetation types and densities are comparable with the relevant reference site.
	The diversions and run-off drainage lines mirror natural stream functions.	Design and stability of drainage diversions.	Documentation in the Rehabilitation Report how drainage diversions have changed over the life of mine and that they are stable at closure and are likely to remain that way into the foreseeable future.
			To be designed and constructed in accordance with the Queensland Government Natural Resources and Mines, <i>Central West Water Management</i> <i>and Use Regional Guideline: Watercourse Diversions-Central Queensland Mining</i> <i>Industry</i> (2008) and with consideration of contemporary research, ie the ACARP report <i>Maintenance of Geomorphic Processes in Bowen Basin River diversions</i> (Project number C8030-C9068).
	Very low probability of rock falls with serious environmental consequences.	; Geotechnical studies.	Evidence in the Rehabilitation Report that a risk assessment has been done and mitigation measures (if any) have been documented and implemented.
		Past record of rock falls.	Evidence in the Rehabilitation Report that appropriate controls measures have put in place to prevent rock falls.
			Certification in the Rehabilitation Report that the topsoil chemical properties do not limit the suitability of the land for the intended land use and are consistent with the following: - soil salinity content is <0.6 dS/m; - soil pH is between 5.5 and 8.5;
Sustainable land-use	Soil properties support the desired land-use.	content, sodium content of topsoil to support the proposed vegetation and land-	 t soil exchange sodium percentage (ESP) is <15%; - nutrient accumulation and recycling processes are occurring as evidenced by the presence of a litter layer, mycorrhizae and/or other microsymbionts; and - adequate macro and micro-nutrients are present.
		Physical properties of topsoil to support the	Certification in the Rehabilitation Report that the soil physical properties, eg

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
		proposed vegetation and land-use.	rockiness, depth of soil, wetness and plant available water capacity are adequate for plant growth.
			Certification in the Rehabilitation Report of suitability for beef cattle grazing land use in accordance with Department of Minerals and Energy (DME) 1995 Land Suitability Assessment Techniques in Technical Guidelines for the Environmental Management of Exploration and Mining.
		Topsoil thickness.	Certification in the Rehabilitation Report that topsoil has been respread according to the depths required in the Topsoil Management Plan.
		Site soil characteristics.	Certification in the Rehabilitation Report that the site's soil characteristics have acceptable levels of surface roughness, infiltration capacity, aggregate stability and surface condition as defined in the <i>Australian Soil and Land Survey Field Handbook</i> (National Committee on Soil and Terrain 2009)
	Establish self sustaining natural vegetation or habitat.	Presence of key plant species.	Certification by a suitably qualified person that key plant species indentified in the comparable reference site occur on the rehabilitation site. The presence of key plant species may also be guided by future vegetation trials for rehabilitation.
		Density of key plant species.	Certification by a suitably qualified person that the density of key plant species in comparable reference sites is similar to the rehabilitation site. The density of key plant species may also be guided by future vegetation trials for rehabilitation.
		Structure of vegetation habitat.	Certification by a suitably qualified person that the structure of vegetation, ie groundcover, shrub and canopy structure is trending towards being similar to comparable reference sites.
	Self sustaining natural vegetation or habitat	. Native fauna species.	Certification by a suitably qualified person that native fauna species identified in pre-mining baseline studies and the five years of reference site monitoring prior to the completion of rehabilitation are present or indicators of these species or habitat elements are developing within the rehabilitated areas.
		Plant regeneration.	Certification by a suitably qualified person that plants in rehabilitated areas show evidence of flowering, seed setting and seed germination.
		Abundance of declared plants (weeds) identified through surveys.	Certification by a suitably qualified person that the abundance of declared plants (weeds) identified in rehabilitated areas in no greater than comparable reference sites.
		Actions taken to eradicate plants declared	Evidence to demonstrate that action has been taken to eradicate declared

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
		under local or State legislation.	plants (weeds) under local or State legislation should they occur on the site.
		Abundance of declared animals identified through surveys.	Certification by a suitably qualified person that the abundance of declared animals identified in rehabilitated areas in no greater than comparable reference sites.
		Management actions taken to control animals declared under local or State legislation.	Evidence to demonstrate that action has been taken to control declared animals under local or State legislation should they occur on the site.
		Weed hygiene procedures.	Records indicating that appropriate weed and seed hygiene procedures were implemented during rehabilitation.
	Agricultural grazing.	Livestock stocking rates.	A suitably qualified person has predicted and defined the economics/ benefits and these have been agreed with relevant stakeholders.
		Landform stability when grazed.	Land maintenance requirements are comparable to comparable reference sites.
		Stock access to water sources.	Stock has access to water that meet accepted livestock drinking water guidelines.

Notes: 1. Preliminary completion criteria will be reviewed and finalised in the final closure plan

6.2 Underground mining areas

The underground mining area will not be subject to any major earthworks, but will be prone to surface subsidence as a result of underground mining. A subsidence management plan (SMP) has been developed setting out monitoring and management actions. The SMP is currently being reviewed and will be provided to relevant agencies for review. Refer to Volume 4 Appendix I1 of the Supplementary EIS for further detail on predicted subsidence.

Access to underground workings will be sealed so that they cannot be accessed.

A post-mining land use strategy, which includes this domain, is described in Section 4.3.

6.2.1 Final land use objectives

Most subsidence will not alter land suitability and the area will continue to be used for grazing activities (outside of voids and out-of-pit dump areas). Works will be implemented to ensure suitable ponding and/or free draining landscapes are maintained. The final post-mining land use objectives for the underground mining area are for grazing or a mosaic of native pasture and woodland.

6.2.2 Landform design

Landform design will achieve a safe and stable landform with stable slopes exhibiting no signs of slumping and no cracking that will pose a risk to cattle and to humans. Subsided areas will be free of active rill, gully or sheet erosion.

Openings to underground workings will be sealed to prevent access.

i Drainage

Subsidence may cause subsurface effects by affecting the level of the watertable, water flows and perched aquifers. This may in-turn impact stream flows and sediment loading. This will be further assessed as part of the subsidence management plan. Where possible:

- interrupted stream flows will be corrected; and
- ponds created by subsidence will be re-profiled to remove or reduce ponding so that impacts on environmental values and/or agricultural potential is minimised.

ii Slope

Tension cracks in the surface and abrupt changes in level need to be addressed where natural revegetation is unlikely. Where re-profiling is required the re-profiled slope angle will not exceed 6°. The protection of people and stock may be required using fencing, stock management and signs.

iii Cover

Where tension cracks and abrupt level changes occur they will have ripped and re-profiled to remove compaction; and

• grass and tree species consistent with the final land use.

6.2.3 Indicators of success

The proposed monitoring schedule for open-cut voids and slopes is described in Table 6.3.

Table 6.3 Proposed monitoring of underground mining areas

Monitoring ¹	Frequency ²	Period of monitoring after rehabilitation is completed
Erosion	yearly	5 years
Surface water	quarterly and event based	5 years
Groundwater	quarterly and event based	5 years
Geotechnical (stability)	as per design criteria	5 years

Notes: ¹ *monitoring is described in detail in Chapter 7.*

² the frequency of monitoring will be subject to the environmental authority (EA) conditions for the Carmichael Coal Mine and Rail project. This closure and rehabilitation strategy will be updated to reflect the EA conditions if they are different to what is indicated in this closure and rehabilitation strategy.

i Interpretation of indicators of success (Table 6.4)

All reporting is to be completed as an annual rehabilitation monitoring report unless otherwise specified in Table 6.4. Further detail on reporting will be documented in the rehabilitation monitoring management plan.

Monitoring and reporting will be completed for five years post-rehabilitation as per Table 6.3.

It should be noted that Table 6.4 makes reference to comparison to a reference site. Reference sites are presented in Table 4.3.

Indicators of success for underground and subsidence areas are presented as Table 6.4.

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
Long term safety	Rehabilitation or conversion of exploration drill holes and groundwater monitoring bores.	All non-artesian exploration drill holes undertaken on the mining lease have been rehabilitated or converted to water bores.	Certification by a suitably qualified person that all non-artesian exploration drill holes not converted to either a water bore or a groundwater monitoring bore have been rehabilitated.
- ,			Certification by a suitably qualified person, that all sub-artesian aquifers have been isolated where non-artesian exploration drill holes have intersected more than one sub-artesian water bearing strata, in accordance with <i>Minimum Construction Requirements for Water Bores in Australia</i> (Australian Government February 2012) or latest edition
			Certification by a suitably qualified person that all non-artesian exploration drill holes converted to a water bore have been converted in accordance with the <i>Minimum Construction Requirements for Water Bores in Australia</i> (Australian Government February 2012) or latest edition.
			Certification by a suitably qualified person that all non-artesian exploration drill holes converted to water bores are compliant with the <i>Water Act 2000</i> (QLD).
		All monitoring bores undertaken on the mining lease have been rehabilitated.	Certification by a suitably qualified person that all monitoring bores have been rehabilitated in accordance with the <i>Minimum Construction Requirements for Water Bores in Australia</i> (Australian Government February 2012) or latest edition.
	Structurally safe with no hazardous materials.	Safety assessment of landform stability (geotechnical studies).	Certification by a suitably qualified person in the Rehabilitation Report that slopes are now safe and exhibit characteristics for long term stability.
			A risk assessment has been completed and risk mitigation measures have been implemented. Where risk mitigation measures include bunds, safety fences and warning signs, these have been erected in accordance with relevant guidelines and Australian Standards
			Landform design meets the design requirements of Table 4.1: Summary of final land use and rehabilitation.
		Stream bank erosion.	Evidence in the rehabilitation report that stream banks and creek diversions in the domain are currently stable and exhibit characteristics for long term stability.
Non-polluting	Mine affected water contained on site.	Downstream surface water quality.	Certification by a suitably qualified person that surface water quality at monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
		Groundwater quality.	Certification by a suitably qualified person that groundwater quality at monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
		Final landform water storages are contained on-site, with no over flows into external surface water systems.	Certification by a suitably qualified person that surface water quality at monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
			Receiving water affected by surface water runoff has contaminant limits in accordance with the environmental authority.
		All permanent stream diversion will meet approved design criteria.	Certification by a suitably qualified person that all stream diversions have been constructed and are operating in accordance with approved design criteria.
		All permanent regulated structures will meet approved design criteria.	t The regulated structures are certified by a suitably qualified person.
		All non-permanent regulated structures decommissioned appropriately.	Regulated structures are decommissioned in accordance with the administering authority requirements.
	Diversion design and maintenance.	The administering authority of the water licence under the <i>Water Act 2000</i> (QLD) has determined that the water licence is no longer required.	Confirmation in writing from the administering authority that the water licence under the <i>Water Act 2000</i> (QLD) is no longer required.
	Hazardous materials adequately managed.	Exposure to and availability of heavy metals and other toxic materials.	Certification by a suitably qualified person that the Rehabilitation Report includes predictions about future changes and that the specified cover thickness is in place.
			Evidence in the Rehabilitation Report that monitoring results for dust and particulate matter indicates compliance with the limits in the environmental authority.
	Removal of potential sources of contamination.	Results of site contaminated land investigation report.	Evidence in the Rehabilitation Report that measures required in site contaminated land investigation report have been implemented.
Stable landform	Landform design achieves appropriate erosion rates.	Engineered structures to control water flow.	Evidence in the Rehabilitation Report that required contour banks, channel linings, surface armour, engineered drop structures and other required measures are in place and functioning.
		Rates of soil loss.	Certification by a suitably qualified person that land disturbed by mining activities

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹ does not exhibit any signs of continued erosion greater than that exhibited at a comparable reference site. The comparable reference site must have similar
	Vegetation cover sufficient for a self- sustaining community and to minimise erosion.	Vegetation type and density.	chemical and physical characteristics including slope as the rehabilitated landform. Evidence that the vegetation type and density are of species suited to the sites characteristics including soil type, topography and climate and that soil erosion meets the goals set in this plan.
			Vegetation types and densities are comparable with the relevant reference site.
		Foliage cover.	Minimum of 70% groundcover is present (or 50% if rocks, logs or other features are present). No bare surfaces >20 m2 in area or > 10 m in length down slope.
	The diversions and run-off drainage lines mirror natural stream functions.	Design and stability of drainage diversions.	Documentation in the Rehabilitation Report how drainage diversions have changed over the life of mine and that they are stable at closure and are likely to remain that way into the foreseeable future.
			To be designed and constructed in accordance with the Queensland Government Natural Resources and Mines, <i>Central West Water Management and Use Regional</i> <i>Guideline: Watercourse Diversions-Central Queensland Mining Industry</i> (2008) and with consideration of contemporary research, ie the ACARP report <i>Maintenance of</i> <i>Geomorphic Processes in Bowen Basin River diversions</i> (Project number C8030- C9068).
	Surface water drainage	Stable drainage works.	Certification by a suitably qualified person that local drainage works, eg small diversion bunds and engineered rock chute structures work as intended and are stable.
	Minimal changes to hydrological conditions.		Evidence in the Rehabilitation Report to demonstrate unimpeded drainage/flows of subsidence ponds and creek channels.
		Cracking	Evidence in the Rehabilitation Report that no subsidence cracks greater than 25 mm occur (that are attributable to subsidence).
			Certification in the Rehabilitation Report that the topsoil chemical properties do not limit the suitability of the land for the intended land use and are consistent with the following:
		Chemical properties, eg pH, salinity, nutrient content, sodium content of topsoil to support the proposed vegetation and land-	 soil salinity content is <0.6 dS/m; soil pH is between 5.5 and 8.5; soil exchange sodium percentage (ESP) is <15%;
Sustainable land-use	Soil properties support the desired land-use.	use.	- nutrient accumulation and recycling processes are occurring as evidenced by the

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
			presence of a litter layer, mycorrhizae and/or other microsymbionts; and - adequate macro and micro-nutrients are present.
		Physical properties of topsoil to support the proposed vegetation and land-use.	Certification in the Rehabilitation Report that the soil physical properties, eg rockiness, depth of soil, wetness and plant available water capacity are adequate for plant growth.
			Certification in the Rehabilitation Report of suitability for beef cattle grazing land use in accordance with Department of Minerals and Energy (DME) 1995 <i>Land Suitability</i> <i>Assessment Techniques in Technical Guidelines for the Environmental Management</i> <i>of Exploration and Mining</i> .
		Topsoil thickness.	Certification in the Rehabilitation Report that topsoil has been respread according to the depths required in the Topsoil Management Plan.
		Site soil characteristics.	Certification in the Rehabilitation Report that the site's soil characteristics have acceptable levels of surface roughness, infiltration capacity, aggregate stability and surface condition as defined in the <i>Australian Soil and Land Survey Field Handbook</i> (National Committee on Soil and Terrain 2009)
	Establish self sustaining natural vegetation or habitat.	Presence of key plant species.	Certification by a suitably qualified person that key plant species indentified in the comparable reference site occur on the rehabilitation site. The presence of key plant species may also be guided by future vegetation trials for rehabilitation.
		Density of key plant species.	Certification by a suitably qualified person that the density of key plant species in comparable reference sites is similar to the rehabilitation site. The density of key plant species may also be guided by future vegetation trials for rehabilitation.
		Structure of vegetation habitat.	Certification by a suitably qualified person that the structure of vegetation, ie groundcover, shrub and canopy structure is trending towards being similar to comparable reference sites.
	Self sustaining natural vegetation or habitat.	Native fauna species.	Certification by a suitably qualified person that native fauna species identified in pre-mining baseline studies and the five years of reference site monitoring prior to the completion of rehabilitation are present or indicators of these species or habitat elements are developing within the rehabilitated areas.
		Plant regeneration.	Certification by a suitably qualified person that plants in rehabilitated areas show evidence of flowering, seed setting and seed germination.
		Abundance of declared plants (weeds)	Certification by a suitably qualified person that the abundance of declared plants

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
		identified through surveys.	(weeds) identified in rehabilitated areas in no greater than comparable reference sites.
		Actions taken to eradicate plants declared under local or State legislation.	Evidence to demonstrate that action has been taken to eradicate declared plants (weeds) under local or State legislation should they occur on the site.
		Abundance of declared animals identified through surveys.	Certification by a suitably qualified person that the abundance of declared animals identified in rehabilitated areas in no greater than comparable reference sites.
		Management actions taken to control animals declared under local or State legislation.	Evidence to demonstrate that action has been taken to control declared animals under local or State legislation should they occur on the site.
		Weed hygiene procedures.	Records indicating that appropriate weed and seed hygiene procedures were implemented during rehabilitation.
	Agricultural grazing.	Livestock stocking rates.	A suitably qualified person has predicted and defined the economics/ benefits and these have been agreed with relevant stakeholders.
		Landform stability when grazed.	Land maintenance requirements are comparable to comparable reference sites.
		Stock access to water sources.	Stock has access to water that meet accepted livestock drinking water guidelines.

Notes: 1. Preliminary completion criteria will be reviewed and finalised in the final closure plan.

6.3 Mine infrastructure

6.3.1 Final land use objectives

The final land use proposed for the mine infrastructure is for grazing on a mosaic of native pasture and woodland habitat.

A post-mining land use strategy, which includes this domain, is described in Section 4.3.

6.3.2 Landform design

Landform design will achieve a safe and stable landform with drainage restored such that ponding and scouring is avoided. Detailed land form designs will be developed prior to mine closure and detailed plans prepared.

Infrastructure will be removed from the site unless there is a written agreement to do otherwise.

i Drainage

Compaction of soils during construction and demolition of infrastructure may affect drainage patterns and water quality. Where possible interrupted stream flows will be restored such that ponding and scouring (concentration of flow) is avoided.

ii Slope

Landform design will ensure slopes do not exceed 6°.

iii Cover

The mining infrastructure area will have:

- 0.2 m of topsoil respread on the surface;
- ripping to remove compaction; and
- grass and tree species consistent with the final land use.

6.3.3 Indicators of success

The proposed monitoring schedule for the mine infrastructure is described in Table 6.5.

Table 6.5 Proposed monitoring of mine infrastructure

Monitoring ¹	Frequency ²	Period of monitoring after rehabilitation is completed
Erosion	yearly	5 years
Surface water	quarterly and event based	5 years
Groundwater	quarterly and event based	5 years
Geotechnical (stability)	as per design criteria	5 years
Rehabilitation (Ecology)	annually	5 years
1		

Notes: ¹ *monitoring is described in detail in Chapter 7.*

² the frequency of monitoring will be subject to the environmental authority (EA) conditions for the Carmichael Coal Mine and Rail project. This closure and rehabilitation strategy will be updated to reflect the EA conditions if they are different to what is indicated in this closure and rehabilitation strategy.

i Interpretation of indicators of success (Table 6.6)

All reporting is to be completed as an annual rehabilitation monitoring report unless otherwise specified in Table 6.6. Further detail on reporting will be documented in the rehabilitation monitoring management plan.

Monitoring and reporting will be completed for five years post-rehabilitation as per Table 6.5.

It should be noted that Table 6.6 makes reference to comparison to a reference site. Reference sites are presented in Table 4.3.

Indicators of success for the mine infrastructure are presented in Table 6.6.

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
Long term safety	Rehabilitation or conversion of exploration drill holes and groundwater monitoring bores.	All non-artesian exploration drill holes undertaken on the mining lease have been rehabilitated or converted to water bores.	Certification by a suitably qualified person that all non-artesian exploration drill holes not converted to either a water bore or a groundwater monitoring bore have been rehabilitated.
			Certification by a suitably qualified person, that all sub-artesian aquifers have been isolated where non-artesian exploration drill holes have intersected more than one sub-artesian water bearing strata, in accordance with <i>Minimum Construction Requirements for Water Bores in Australia</i> (Australian Government February 2012) or latest edition
			Certification by a suitably qualified person that all non-artesian exploration drill holes converted to a water bore have been converted in accordance with the <i>Minimum Construction Requirements for Water Bores in Australia</i> (Australian Government February 2012) or latest edition.
			Certification by a suitably qualified person that all non-artesian exploration drill holes converted to water bores are compliant with the <i>Water Act 2000</i> (QLD).
		All monitoring bores undertaken on the mining lease have been rehabilitated.	Certification by a suitably qualified person that all monitoring bores have been rehabilitated in accordance with the <i>Minimum Construction Requirements for Water Bores in Australia</i> (Australian Government February 2012) or latest edition.
	Structurally safe with no hazardous materials.	Safety assessment of landform stability (geotechnical studies).	Certification by a suitably qualified person in the Rehabilitation Report that slopes are now safe and exhibit characteristics for long term stability.
			A risk assessment has been completed and risk mitigation measures have been implemented. Where risk mitigation measures include bunds, safety fences and warning signs, these have been erected in accordance with relevant guidelines and Australian Standards
			Landform design meets the design requirements of Table 4.1: Summary of final land use and rehabilitation.
			Certification by a suitably qualified person in the site Rehabilitation Report that the infrastructure has been decommissioned and rehabilitated. Buildings, water storage(s), roads (except those used by the public) and other infrastructure have been removed unless stakeholders have entered into formal written agreements for
	Site is safe for humans and animals now and in the foreseeable future.	Appropriate decommissioning of infrastructure.	their retention. Access to the area is conducive of the intended purpose of the post- mining land use including pastoral farming.
Non-polluting	Mine affected water contained on site.	Downstream surface water quality.	Certification by a suitably qualified person that surface water quality at monitoring

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
			locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
		Groundwater quality.	Certification by a suitably qualified person that groundwater quality at monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
		Final landform water storages are contained on-site, with no over flows into external surface water systems.	Certification by a suitably qualified person that surface water quality at monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
			Receiving water affected by surface water runoff has contaminant limits in accordance with the environmental authority.
		All permanent stream diversion will meet approved design criteria.	Certification by a suitably qualified person that all stream diversions have been constructed and are operating in accordance with approved design criteria.
		All permanent regulated structures will meet approved design criteria.	t The regulated structures are certified by a suitably qualified person.
		All non-permanent regulated structures decommissioned appropriately.	Regulated structures are decommissioned in accordance with the administering authority requirements.
	Hazardous materials adequately managed.	Exposure to and availability of heavy metals and other toxic materials.	Certification by a suitably qualified person that the Rehabilitation Report includes predictions about future changes and that the specified cover thickness is in place.
			Evidence in the Rehabilitation Report that monitoring results for dust and particulate matter indicates compliance with the limits in the environmental authority.
	Removal of potential sources of contamination.	Results of site contaminated land investigation report.	Evidence in the Rehabilitation Report that measures required in site contaminated land investigation report have been implemented.
Stable landform	Landform design achieves appropriate erosion rates.	Slope angle and length.	Evidence in the Rehabilitation Report that the rehabilitated slopes have been designed to the specifications outlined in Table 4.1 Summary of final land use and rehabilitation.
		Engineered structures to control water flow.	Evidence in the Rehabilitation Report that required contour banks, channel linings, surface armour, engineered drop structures and other required measures are in

Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
		place and functioning.
	Rates of soil loss.	Certification by a suitably qualified person that land disturbed by mining activities does not exhibit any signs of continued erosion greater than that exhibited at a comparable reference site. The comparable reference site must have similar chemical and physical characteristics including slope as the rehabilitated landform.
Vegetation cover sufficient for a self- sustaining community and to minimise erosion.	Vegetation type and density.	Evidence that the vegetation type and density are of species suited to the sites characteristics including soil type, topography and climate and that soil erosion meets the goals set in this plan.
		Vegetation types and densities are comparable with the relevant reference site.
	Foliage cover.	Minimum of 70% groundcover is present (or 50% if rocks, logs or other features are present). No bare surfaces >20 m2 in area or > 10 m in length down slope.
The diversions and run-off drainage lines mirror natural stream functions.	Design and stability of drainage diversions.	Documentation in the Rehabilitation Report how drainage diversions have changed over the life of mine and that they are stable at closure and are likely to remain that way into the foreseeable future.
		To be designed and constructed in accordance with the Queensland Government Natural Resources and Mines, <i>Central West Water Management and Use Regional</i> <i>Guideline: Watercourse Diversions-Central Queensland Mining Industry</i> (2008) and with consideration of contemporary research, ie the ACARP report <i>Maintenance of</i> <i>Geomorphic Processes in Bowen Basin River diversions</i> (Project number C8030- C9068).
Very low probability of rock falls with seriou environmental consequences.	is Geotechnical studies.	Evidence in the Rehabilitation Report that appropriate geotechnical risk assessment has been done and control measures put in place.
	Past record of rock falls.	Evidence in the Rehabilitation Report that appropriate control measures are in place to prevent recurrence.
		Certification in the Rehabilitation Report that the topsoil chemical properties do not limit the suitability of the land for the intended land use and are consistent with the following: - soil salinity content is <0.6 dS/m;
Soil properties support the desired land-use	Chemical properties, eg pH, salinity, nutrien content, sodium content of topsoil to support the proposed vegetation and land-	•
	Vegetation cover sufficient for a self- sustaining community and to minimise erosion. The diversions and run-off drainage lines mirror natural stream functions.	Vegetation cover sufficient for a self-sustaining community and to minimise erosion. Rates of soil loss. Vegetation type and density. Vegetation type and density. Foliage cover. Foliage cover. The diversions and run-off drainage lines mirror natural stream functions. Design and stability of drainage diversions. Very low probability of rock falls with serious environmental consequences. Geotechnical studies. Past record of rock falls. Chemical properties, eg pH, salinity, nutrien content, sodium content of topsoil to

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
			- adequate macro and micro-nutrients are present.
		Physical properties of topsoil to support the proposed vegetation and land-use.	Certification in the Rehabilitation Report that the soil physical properties, eg rockiness, depth of soil, wetness and plant available water capacity are adequate for plant growth.
			Certification in the Rehabilitation Report of suitability for beef cattle grazing land use in accordance with Department of Minerals and Energy (DME) 1995 <i>Land Suitability</i> <i>Assessment Techniques in Technical Guidelines for the Environmental Management</i> <i>of Exploration and Mining</i> .
		Topsoil thickness.	Certification in the Rehabilitation Report that topsoil has been respread according to the depths required in the Topsoil Management Plan.
		Site soil characteristics.	Certification in the Rehabilitation Report that the site's soil characteristics have acceptable levels of surface roughness, infiltration capacity, aggregate stability and surface condition as defined in the <i>Australian Soil and Land Survey Field Handbook</i> (National Committee on Soil and Terrain 2009)
	Establish self sustaining natural vegetation or habitat.	Presence of key plant species.	Certification by a suitably qualified person that key plant species indentified in the comparable reference site occur on the rehabilitation site. The presence of key plant species may also be guided by future vegetation trials for rehabilitation.
		Density of key plant species.	Certification by a suitably qualified person that the density of key plant species in comparable reference sites is similar to the rehabilitation site. The density of key plant species may also be guided by future vegetation trials for rehabilitation.
		Structure of vegetation habitat.	Certification by a suitably qualified person that the structure of vegetation, ie groundcover, shrub and canopy structure is trending towards being similar to comparable reference sites.
	Self sustaining natural vegetation or habitat.	Native fauna species.	Certification by a suitably qualified person that native fauna species identified in pre-mining baseline studies and the five years of reference site monitoring prior to the completion of rehabilitation are present or indicators of these species or habitat elements are developing within the rehabilitated areas.
		Plant regeneration.	Certification by a suitably qualified person that plants in rehabilitated areas show evidence of flowering, seed setting and seed germination.
		Abundance of declared plants (weeds) identified through surveys.	Certification by a suitably qualified person that the abundance of declared plants (weeds) identified in rehabilitated areas in no greater than comparable reference sites.

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
		Actions taken to eradicate plants declared under local or State legislation.	Evidence to demonstrate that action has been taken to eradicate declared plants (weeds) under local or State legislation should they occur on the site.
		Abundance of declared animals identified through surveys.	Certification by a suitably qualified person that the abundance of declared animals identified in rehabilitated areas in no greater than comparable reference sites.
		Management actions taken to control animals declared under local or State legislation.	Evidence to demonstrate that action has been taken to control declared animals under local or State legislation should they occur on the site.
		Weed hygiene procedures.	Records indicating that appropriate weed and seed hygiene procedures were implemented during rehabilitation.
	Agricultural grazing.	Livestock stocking rates.	A suitably qualified person has predicted and defined the economics/ benefits and these have been agreed with relevant stakeholders.
		Landform stability when grazed.	Land maintenance requirements are comparable to comparable reference sites.
		Stock access to water sources.	Stock has access to water that meet accepted livestock drinking water guidelines.

Notes: 1. Preliminary completion criteria will be reviewed and finalised in the final closure plan.
6.4 Out-of-pit spoil dumps

6.4.1 Final land use objectives

The post-mining land use proposed for the out-of-pit spoil dumps is for grazing on a mosaic of native pasture and woodland habitat. The suitability of the area for grazing use will be determined at a later date.

A post-mining land use strategy, which includes this domain, is described in Section 4.3.

6.4.2 Landform design

Landforms will tie into natural landscapes where possible. Selective management and handling of spoil will ensure out-of-pit spoil dumps will not affect beneficial uses of surface water and groundwater.

i Drainage

Drainage structures will be constructed to capture runoff and seepage from the out-of-pit spoil dumps. Geomorphic fluvial design will be used in preference to inter-bench drains and drop structures. For example, slope length will be reduced by incorporating different slope angles on a single slope profile to create zones of erosion deposition.

ii Slope

Out-of-pit spoil dumps will be designed to be safe and stable and will not exceed 7° slope angle on outer surface slopes and 14° slope angle on inner face slopes.

iii Cover

The out-of-pit spoil dump slopes will have:

- 0.2 m of topsoil respread on the surface; and
- grass and tree species supported by soil conditions and consistent with the final land use objectives.

Flat top areas of out-of-pit spoil dumps may require run off drainage diversions to reduce infiltration and erosion.

Slopes will be topsoiled and seeded or treated with rock armouring to prevent erosion.

Conceptual landform design features for out-of-pit spoil dumps is shown in Figure 6.2.

Dry tailings from the tailings drying cell and coarse reject will also be hauled and placed into managed cells within the out-of-pit spoil dumps at pit D and pit E. The construction of these cells will be under flat-top surfaces (Figure 6.3) and will be covered using the conceptual designs illustrated in Figure 6.3. Flat top areas of out-of-pit spoil dumps where dry tailings are disposed may require a suitable cover with suitable soils to reduce infiltration into potentially contaminating spoil.

6.4.3 Indicators of success

The proposed monitoring schedule for out-of-pit spoil dumps is described in Table 6.7.

Table 6.7Proposed monitoring of out-of-pit spoil dump areas

Monitoring ¹	Frequency ²	Period of monitoring after rehabilitation is completed
Erosion	-yearly	5 years
Surface water	quarterly and event based	5 years
Groundwater	quarterly and event based	5 years
Geotechnical (stability)	as per waste dump design criteria	5 years
Rehabilitation (Ecology)	annually	5 years

Notes: ¹ monitoring is described in detail in Chapter 7.

² the frequency of monitoring will be subject to the environmental authority (EA) conditions for the Carmichael Coal Mine and Rail project. This closure and rehabilitation strategy will be updated to reflect the EA conditions if they are different to what is indicated in this closure and rehabilitation strategy.

i Interpretation of indicators of success

All reporting is to be completed as an annual rehabilitation monitoring report unless otherwise specified in Table 6.8. Further detail on reporting will be documented in the rehabilitation monitoring management plan.

Monitoring and reporting will be completed for five years post-rehabilitation as per Table 6.7.

It should be noted that Table 6.8 makes reference to comparison to a reference site. Reference sites are presented in Table 4.3.

Indicators of success for out-of-pit spoil dumps are presented in Table 6.8.

Future iterations of this closure and rehabilitation strategy may consider criteria described in:

- ACARP project C8038 indicators of success for pasture based rehabilitation; and
- ACARP project C12045 indicators of success for native ecosystem establishment.



Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
Long term safety	Structurally safe with no hazardous materials.	Safety assessment of landform stability (geotechnical studies).	Certification by a suitably qualified person in the Rehabilitation Report that slopes are now safe and exhibit characteristics for long term stability.
			A risk assessment has been completed and risk mitigation measures have been implemented. Where risk mitigation measures include bunds, safety fences and warning signs, these have been erected in accordance with relevant guidelines and Australian Standards
			Landform design meets the design requirements of Table 4.1: Summary of final land use and rehabilitation.
		Exposure to and availability of heavy metals and other toxic materials.	Certification by a suitably qualified person that the Rehabilitation Report includes predictions about future changes and that the specified cover thickness is in place.
			Evidence in the Rehabilitation Report that monitoring results for dust and particulate matter indicates compliance with the limits in the environmental authority.
		Results of site contaminated land investigation report.	Evidence in the Rehabilitation Report that measures required in site contaminated land investigation report have been implemented.
		Stream bank erosion.	Evidence in the Rehabilitation Report that creek diversions are stable at closure and exhibit characteristics for long term stability.
	Site is safe for humans and animals now and in the foreseeable future.	Safety assessment of landform stability (geotechnical studies).	A suitably qualified person certifies the long-term geotechnical stability of the residual slopes and faces and evidence of this is documented in the Rehabilitation Report.
		Adequacy and predicted long-term performance of safety barriers.	Evidence in the Rehabilitation Report that a safety risk assessment of the slopes has been completed and proposed mitigation measures are documented in a Safety Plan.
		Installation of safety barriers and human/wildlife exclusion fencing.	If required, mitigation measures documented in a Safety Plan, eg fencing or other suitable barrier around the slopes are installed to restrict access.
Non-polluting	Mine affected water contained on site.	Downstream surface water quality.	Certification by a suitably qualified person that surface water quality at monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
		Groundwater quality.	Certification by a suitably qualified person that groundwater quality at monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
		Final landform water storages are contained on-site, with no over flows interesting the storage of the storage	Certification by a suitably qualified person that surface water quality at monitoring o locations is not negatively impacted when trends indicated by results from baseline

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
		external surface water systems.	monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
			Receiving water affected by surface water runoff has contaminant limits in accordance with the environmental authority.
		All permanent regulated structures will meet approved design criteria.	The regulated structures are certified by a suitably qualified person.
		All non-permanent regulated structures decommissioned appropriately.	Regulated structures are decommissioned in accordance with the administering authority requirements.
	Acid mine drainage will not cause serious environmental harm.	Technical design of tailings emplacement cells.	Certification by suitably qualified person in the Rehabilitation Report that the tailings emplacement cells is in accordance with recommendations in the Acid Mine Drainage Assessment report.
Stable landform	Landform design achieves appropriate erosion rates.	Slope angle and length.	Evidence in the Rehabilitation Report that the rehabilitated slopes have been designed to the specifications outlined in Table 4.1 Summary of final land use and rehabilitation.
		Engineered structures to control water flow.	Evidence in the Rehabilitation Report that required contour banks, channel linings, surface armour, engineered drop structures and other required measures are in place and functioning.
		Rates of soil loss.	Certification by a suitably qualified person that land disturbed by mining activities does not exhibit any signs of continued erosion greater than that exhibited at a comparable reference site. The comparable reference site must have similar chemical and physical characteristics including slope as the rehabilitated landform.
		Dimensions and frequency of occurrence of erosion of rills and gullies.	Evidence in the Rehabilitation Report that the dimensions and frequency of occurrence of erosion rills and gullies are no greater than that in comparable reference site(s).
	Vegetation cover sufficient for a self- sustaining community and to minimise erosion.	Native fauna species.	Certification by a suitably qualified person that native fauna species identified in pre- mining baseline studies and the five years of reference site monitoring prior to the completion of rehabilitation are present or indicators of these species or habitat elements are developing within the rehabilitated areas.
		Vegetation type and density.	Evidence that the vegetation type and density are of species suited to the sites characteristics including soil type, topography and climate and that soil erosion meets the goals set in this plan.
			Vegetation types and densities are comparable with the relevant reference site.
	The diversions and run-off drainage linesmirror natural stream functions.	Design and stability of drainage diversions.	Documentation in the Rehabilitation Report how drainage diversions have changed over the life of mine and that they are stable at closure and are likely to remain that way into

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
			the foreseeable future.
			To be designed and constructed in accordance with the Queensland Government Natural Resources and Mines, <i>Central West Water Management and Use Regional Guideline:</i> <i>Watercourse Diversions-Central Queensland Mining Industry</i> (2008) and with consideration of contemporary research, ie the ACARP report <i>Maintenance of Geomorphic Processes in</i> <i>Bowen Basin River diversions</i> (Project number C8030-C9068).
Sustainable land-use	Soil properties support the desired land- use.	Chemical properties, eg pH, salinity, nutrient content, sodium content of topsoil to support the proposed vegetation and land-use.	Certification in the Rehabilitation Report that the topsoil chemical properties do not limit the suitability of the land for the intended land use and are consistent with the following: - soil salinity content is <0.6 dS/m; - soil pH is between 5.5 and 8.5; soil exchange sodium percentage (ESP) is <15%; - nutrient accumulation and recycling processes are occurring as evidenced by the presence of a litter layer, mycorrhizae and/or other microsymbionts; and - adequate macro and micro-nutrients are present.
		Physical properties of topsoil to support the proposed vegetation and land-use.	Certification in the Rehabilitation Report that the soil physical properties, eg rockiness, depth of soil, wetness and plant available water capacity are adequate for plant growth.
			Certification in the Rehabilitation Report of suitability for beef cattle grazing land use in accordance with Department of Minerals and Energy (DME) 1995 Land Suitability Assessment Techniques in Technical Guidelines for the Environmental Management of Exploration and Mining.
		Topsoil thickness.	Certification in the Rehabilitation Report that topsoil has been respread according to the depths required in the Topsoil Management Plan.
		Site soil characteristics.	Certification in the Rehabilitation Report that the site's soil characteristics have acceptable levels of surface roughness, infiltration capacity, aggregate stability and surface condition as defined in the <i>Australian Soil and Land Survey Field Handbook</i> (National Committee on Soil and Terrain 2009)
	Establish self sustaining natural vegetation or habitat.	Presence of key plant species.	Certification by a suitably qualified person that key plant species indentified in the comparable reference site occur on the rehabilitation site. The presence of key plant species may also be guided by future vegetation trials for rehabilitation.
		Density of key plant species.	Certification by a suitably qualified person that the density of key plant species in comparable reference sites is similar to the rehabilitation site. The density of key plant species may also be guided by future vegetation trials for rehabilitation.
		Structure of vegetation habitat.	Certification by a suitably qualified person that the structure of vegetation, ie groundcover,

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
			shrub and canopy structure is trending towards being similar to comparable reference sites.
	Self sustaining natural vegetation or habitat.	Native fauna species.	Certification by a suitably qualified person that native fauna species identified in pre- mining baseline studies and the five years of reference site monitoring prior to the completion of rehabilitation are present or indicators of these species or habitat elements are developing within the rehabilitated areas.
		Plant regeneration.	Certification by a suitably qualified person that plants in rehabilitated areas show evidence of flowering, seed setting and seed germination.
		Abundance of declared plants (weeds) identified through surveys.	Certification by a suitably qualified person that the abundance of declared plants (weeds) identified in rehabilitated areas in no greater than comparable reference sites.
		Actions taken to eradicate plants declared under local or State legislation.	Evidence to demonstrate that action has been taken to eradicate declared plants (weeds) under local or State legislation should they occur on the site.
		Abundance of declared animals identified through surveys.	Certification by a suitably qualified person that the abundance of declared animals identified in rehabilitated areas in no greater than comparable reference sites.
		Management actions taken to control animals declared under local or State legislation.	Evidence to demonstrate that action has been taken to control declared animals under local or State legislation should they occur on the site.
		Weed hygiene procedures.	Records indicating that appropriate weed and seed hygiene procedures were implemented during rehabilitation.
	Agricultural grazing.	Livestock stocking rates.	A suitably qualified person has predicted and defined the economics/ benefits and these have been agreed with relevant stakeholders.
		Landform stability when grazed.	Land maintenance requirements are comparable to comparable reference sites.
		Stock access to water sources.	Stock has access to water that meet accepted livestock drinking water guidelines.

Notes: 1.Criteria are preliminary and will be reviewed and finalised in the final closure plan

6.5 Water storage areas

6.5.1 Final land use objectives

Water storage areas, including MAW dams, raw water dams and sediment ponds will either be retained at the request of the landholder and used for farm water supply or otherwise removed and rehabilitated to allow grazing.

A post-mining land use strategy, which includes this domain, is described in Section 4.3.

6.5.2 Landform design

Landform design will achieve a safe and stable landform that is non-polluting and is suitable for grazing.

Any water storages that are retained (at the request of the landholder) will be inspected and certified as safe and stable. The landholder will be made aware of any ongoing inspection and maintenance requirements in relation to ongoing use of the storages.

i Drainage

Water storage walls will be breached such that water can no longer be retained and that ponding does not occur. Drainage channels will be established to mimic natural landscapes and avoid erosion and scouring so that the impact on agricultural potential is minimised.

ii Slope

Walls left in place will be graded where necessary such that slopes do not exceed 10°.

iii Cover

Walls and empty water storage infrastructure (where required) will be revegetated to allow grazing.

Empty water storages and remaining dam walls will have:

- 0.2 m of topsoil respread on the surface; and
- seeded with grass and tree species supported by soil conditions and consistent with the final land use objectives.

6.5.3 Indicators of success

The proposed monitoring schedule for water storage areas, including MAW dams, raw water dams and sediment ponds is described in Table 6.9.

Table 6.9Proposed monitoring of water storage areas

Monitoring ¹	Frequency ²	Period of monitoring after rehabilitation is completed
Erosion	yearly	5 years
Surface water	quarterly and event based	5 years
Groundwater	quarterly and event based	5 years
Geotechnical (stability)	as per detailed design criteria	5 years

Notes: ¹ *monitoring is described in detail in Chapter 7.*

² the frequency of monitoring will be subject to the environmental authority (EA) conditions for the Carmichael Coal Mine and Rail project. This closure and rehabilitation strategy will be updated to reflect the EA conditions if they are different to what is indicated in this closure and rehabilitation strategy.

i Interpretation of indicators of success (Table 6.10)

All reporting is to be completed as an annual rehabilitation monitoring report unless otherwise specified in Table 6.10. Further detail on reporting will be documented in the rehabilitation monitoring management plan.

Monitoring and reporting will be completed for five years post-rehabilitation as per Table 6.9.

It should be noted that Table 6.10 makes reference to comparison to a reference site. Reference sites are presented in Table 4.3.

Indicators of success for water storage areas, including MAW dams, raw water dams and sediment ponds are presented in Table 6.10.

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
Long term safety	Structurally safe with no hazardous materials.	Safety assessment of landform stability (geotechnical studies).	Certification by a suitably qualified person in the Rehabilitation Report that slopes are now safe and exhibit characteristics for long term stability.
			A risk assessment has been completed and risk mitigation measures have been implemented. Where risk mitigation measures include bunds, safety fences and warning signs, these have been erected in accordance with relevant guidelines and Australian Standards
			Landform design meets the design requirements of Table 4.1: Summary of final land use and rehabilitation.
	Site is safe for humans and animals now and in the foreseeable future.	Appropriate decommissioning of regulated dams.	Certification by a suitably qualified person in the site Rehabilitation Report that regulated dams and structures have been decommissioned and rehabilitated.
Non-polluting	Mine affected water contained on site.	Downstream surface water quality.	Certification by a suitably qualified person that surface water quality at monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
		Groundwater quality.	Certification by a suitably qualified person that groundwater quality at monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
		Final landform water storages are contained on-site, with no over flows into external surface water systems.	Certification by a suitably qualified person that surface water quality at monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
			Receiving water affected by surface water runoff has contaminant limits in accordance with the environmental authority.
		All permanent stream diversion will meet approved design criteria.	Certification by a suitably qualified person that all stream diversions have been constructed and are operating in accordance with approved design criteria.
		All permanent regulated structures will meet approved design criteria.	The regulated structures are certified by a suitably qualified person.
		All non-permanent regulated structures decommissioned appropriately.	Regulated structures are decommissioned in accordance with the administering authority requirements.
		Voids protected from flooding.	Certification by a suitably qualified person in the Rehabilitation Report that the voids have an adequate protection system to prevent inundation from a 1: 1,000 year annual

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
			exceedance probability flood event.
	Hazardous materials adequately managed.	Exposure to and availability of heavy metals and other toxic materials.	Certification by a suitably qualified person that the Rehabilitation Report includes predictions about future changes and that the specified cover thickness is in place.
			Evidence in the Rehabilitation Report that monitoring results for dust and particulate matter indicates compliance with the limits in the environmental authority.
	Removal of potential sources of contamination.	Results of site contaminated land investigation report.	Evidence in the Rehabilitation Report that measures required in site contaminated land investigation report have been implemented.
	Diversion design and maintenance.	The administering authority of the water licence under the <i>Water Act 2000</i> (QLD) has determined that the water licence is no longer required.	Confirmation in writing from the administering authority that the water licence under the <i>Water Act 2000</i> (QLD) is no longer required.
Stable landform	Landform design achieves appropriate erosion rates.	Engineered structures to control water flow.	Evidence in the Rehabilitation Report that required contour banks, channel linings, surface armour, engineered drop structures and other required measures are in place and functioning.
		Rates of soil loss.	Certification by a suitably qualified person that land disturbed by mining activities does not exhibit any signs of continued erosion greater than that exhibited at a comparable reference site. The comparable reference site must have similar chemical and physical characteristics including slope as the rehabilitated landform.
		Dimensions and frequency of occurrence of erosion of rills and gullies.	Evidence in the Rehabilitation Report that the dimensions and frequency of occurrence of erosion rills and gullies are no greater than that in comparable reference site(s).
	Vegetation cover sufficient for a self- sustaining community and to minimise erosion.	Vegetation type and density.	Evidence that the vegetation type and density are of species suited to the sites characteristics including soil type, topography and climate and that soil erosion meets the goals set in this plan.
			Vegetation types and densities are comparable with the relevant reference site.
		Foliage cover.	Minimum of 70% groundcover is present (or 50% if rocks, logs or other features are present). No bare surfaces >20 m2 in area or > 10 m in length down slope.
	The diversions and run-off drainage lines mirror natural stream functions.	Design and stability of drainage diversions.	Documentation in the Rehabilitation Report how drainage diversions have changed over the life of mine and that they are stable at closure and are likely to remain that way into the foreseeable future.
			To be designed and constructed in accordance with the Queensland Government Natural Resources and Mines, <i>Central West Water Management and Use Regional Guideline:</i> Watercourse Diversions-Central Queensland Mining Industry (2008) and with consideration

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
			of contemporary research, ie the ACARP report <i>Maintenance of Geomorphic Processes in Bowen Basin River diversions</i> (Project number C8030-C9068).
Sustainable land-use	Soil properties support the desired land- use.	Chemical properties, eg pH, salinity, nutrient content, sodium content of topsoil to support the proposed vegetation and land-use.	Certification in the Rehabilitation Report that the topsoil chemical properties do not limit the suitability of the land for the intended land use and are consistent with the following: - soil salinity content is <0.6 dS/m; - soil pH is between 5.5 and 8.5; soil exchange sodium percentage (ESP) is <15%; - nutrient accumulation and recycling processes are occurring as evidenced by the presence of a litter layer, mycorrhizae and/or other microsymbionts; and - adequate macro and micro-nutrients are present.
		Physical properties of topsoil to support the proposed vegetation and land-use.	Certification in the Rehabilitation Report that the soil physical properties, eg rockiness, depth of soil, wetness and plant available water capacity are adequate for plant growth.
			Certification in the Rehabilitation Report of suitability for beef cattle grazing land use in accordance with Department of Minerals and Energy (DME) 1995 Land Suitability Assessment Techniques in Technical Guidelines for the Environmental Management of Exploration and Mining.
		Topsoil thickness.	Certification in the Rehabilitation Report that topsoil has been respread according to the depths required in the Topsoil Management Plan.
		Site soil characteristics.	Certification in the Rehabilitation Report that the site's soil characteristics have acceptable levels of surface roughness, infiltration capacity, aggregate stability and surface condition as defined in the <i>Australian Soil and Land Survey Field Handbook</i> (National Committee on Soil and Terrain 2009)
	Establish self sustaining natural vegetation or habitat.	Presence of key plant species.	Certification by a suitably qualified person that key plant species indentified in the comparable reference site occur on the rehabilitation site. The presence of key plant species may also be guided by future vegetation trials for rehabilitation.
		Density of key plant species.	Certification by a suitably qualified person that the density of key plant species in comparable reference sites is similar to the rehabilitation site. The density of key plant species may also be guided by future vegetation trials for rehabilitation.
		Structure of vegetation habitat.	Certification by a suitably qualified person that the structure of vegetation, ie groundcover, shrub and canopy structure is trending towards being similar to comparable reference sites.
	Self sustaining natural vegetation or habitat.	Plant regeneration.	Certification by a suitably qualified person that plants in rehabilitated areas show evidence of flowering, seed setting and seed germination.

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
		Native fauna species.	Certification by a suitably qualified person that native fauna species identified in pre- mining baseline studies and the five years of reference site monitoring prior to the completion of rehabilitation are present or indicators of these species or habitat elements are developing within the rehabilitated areas.
		Abundance of declared plants (weeds) identified through surveys.	Certification by a suitably qualified person that the abundance of declared plants (weeds) identified in rehabilitated areas in no greater than comparable reference sites.
		Actions taken to eradicate plants declared under local or State legislation.	Evidence to demonstrate that action has been taken to eradicate declared plants (weeds) under local or State legislation should they occur on the site.
		Abundance of declared animals identified through surveys.	Certification by a suitably qualified person that the abundance of declared animals identified in rehabilitated areas in no greater than comparable reference sites.
		Management actions taken to control animals declared under local or State legislation.	Evidence to demonstrate that action has been taken to control declared animals under local or State legislation should they occur on the site.
		Weed hygiene procedures.	Records indicating that appropriate weed and seed hygiene procedures were implemented during rehabilitation.
	Agricultural grazing.	Landform stability when grazed.	Land maintenance requirements are comparable to comparable reference sites.
		Stock access to water sources.	Stock has access to water that meet accepted livestock drinking water guidelines.

Notes: 1. Preliminary completion criteria will be reviewed and finalised in the final closure plan.

6.6 Stream diversions

6.6.1 Final land use objectives

The final land use objective for stream diversions is the establishment of stable watercourses.

A post-mining land use strategy, which includes this domain, is described in Section 4.3.

6.6.2 Landform design

As permanent changes to the landform will have occurred as a result of mining, and given that only minor, ephemeral watercourses are to be diverted, it is not intended to restore original flow paths.

i Drainage

When developed, the drainage network and stream diversions will be able to pass flows from significant rain events without jeopardising human safety. Stream diversions will not be eroding and will meet criteria for stability as defined in *Watercourse Diversions – Central Queensland Mining Industry* or similar guidelines in place at the time of closure.

ii Slope

Stream diversions will be stable enough for cattle access. If stream diversions are not stable than cattle access will be restricted.

iii Cover

Where required to ensure stability:

- stream banks will have 0.2 m of topsoil respread on the surface; and
- stream banks will be seeded with grass and tree species consistent with the final landform.

6.6.3 Indicators of success

The proposed monitoring schedule for stream diversions is described in Table 6.11.

Table 6.11 Proposed monitoring of stream diversions

Monitoring ¹	Frequency ²	Period of monitoring after rehabilitation is completed
Erosion	yearly	5 years
Surface water	quarterly and event based	5 years
Groundwater	quarterly and event based	5 years
Geotechnical (stability)	as per design criteria	5 years
Rehabilitation (Ecology)	annually	5 years

Notes: ¹ *monitoring is described in detail in Chapter* **7**.

² the frequency of monitoring will be subject to the environmental authority (EA) conditions for the Carmichael Coal Mine and Rail project. This closure and rehabilitation strategy will be updated to reflect the EA conditions if they are different to what is indicated in this closure and rehabilitation strategy.

i Interpretation of indicators of success (Table 6.12)

All reporting is to be completed as an annual rehabilitation monitoring report unless otherwise specified in Table 6.12 . Further detail on reporting will be documented in the rehabilitation monitoring management plan.

Monitoring and reporting will be completed for five years post-rehabilitation as per Table 6.11.

It should be noted that Table 6.12 makes reference to comparison to a reference site. Reference sites are presented in Table 4.3.

Indicators of success for stream diversions are presented in Table 6.12.

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
Long term safety	Structurally safe with no hazardous materials.	Safety assessment of landform stability (geotechnical studies).	Certification by a suitably qualified person in the Rehabilitation Report that slopes are now safe and exhibit characteristics for long term stability.
			A risk assessment has been completed and risk mitigation measures have been implemented. Where risk mitigation measures include bunds, safety fences and warning signs, these have been erected in accordance with relevant guidelines and Australian Standards
			Landform design meets the design requirements of Table 4.1: Summary of final land use and rehabilitation.
	Site is safe for humans and animals now and in the foreseeable future.	Appropriate decommissioning of regulated dams.	Certification by a suitably qualified person in the site Rehabilitation Report that regulated structures have been decommissioned and rehabilitated.
Non-polluting	Mine affected water contained on site.	Downstream surface water quality.	Certification by a suitably qualified person that surface water quality at monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
		Groundwater quality.	Certification by a suitably qualified person that groundwater quality at monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
		Final landform water storages are contained on-site, with no over flows into external surface water systems.	Certification by a suitably qualified person that surface water quality at monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
			Receiving water affected by surface water runoff has contaminant limits in accordance with the environmental authority.
		All permanent stream diversion will meet approved design criteria.	Certification by a suitably qualified person that all stream diversions have been constructed and are operating in accordance with approved design criteria.
		All permanent regulated structures will meet approved design criteria.	t The regulated structures are certified by a suitably qualified person.
		All non-permanent regulated structures decommissioned appropriately.	Regulated structures are decommissioned in accordance with the administering authority requirements.

Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
Hazardous materials adequately managed.	Exposure to and availability of heavy metals and other toxic materials.	Certification by a suitably qualified person that the Rehabilitation Report includes predictions about future changes and that the specified cover thickness is in place.
		Evidence in the Rehabilitation Report that monitoring results for dust and particulate matter indicates compliance with the limits in the environmental authority.
Removal of potential sources of contamination.	Results of site contaminated land investigation report.	Evidence in the Rehabilitation Report that measures required in site contaminated land investigation report have been implemented.
Diversion design and maintenance.	The administering authority of the water licence under the <i>Water Act 2000</i> (QLD) has determined that the water licence is no longer required.	Confirmation in writing from the administering authority that the water licence under the <i>Water Act 2000</i> (QLD) is no longer required.
Landform design achieves appropriate erosion rates.	Engineered structures to control water flow.	Evidence in the Rehabilitation Report that required contour banks, channel linings, surface armour, engineered drop structures and other required measures are in place and functioning.
Vegetation cover sufficient for a self- sustaining community and to minimise erosion.	Vegetation type and density.	Evidence that the vegetation type and density are of species suited to the sites characteristics including soil type, topography and climate and that soil erosion meets the goals set in this plan.
		Vegetation types and densities are comparable with the relevant reference site.
	Foliage cover.	Minimum of 70% groundcover is present (or 50% if rocks, logs or other features are present). No bare surfaces >20 m2 in area or > 10 m in length down slope.
The diversions and run-off drainage lines mirror natural stream functions.	Design and stability of drainage diversions.	Documentation in the Rehabilitation Report how drainage diversions have changed over the life of mine and that they are stable at closure and are likely to remain that way into the foreseeable future.
		To be designed and constructed in accordance with the Queensland Government Natural Resources and Mines, <i>Central West Water Management and Use Regional</i> <i>Guideline: Watercourse Diversions-Central Queensland Mining Industry</i> (2008) and with consideration of contemporary research, ie the ACARP report <i>Maintenance of</i> <i>Geomorphic Processes in Bowen Basin River diversions</i> (Project number C8030- C9068).
_	Hazardous materials adequately managed. Removal of potential sources of contamination. Diversion design and maintenance. Landform design achieves appropriate erosion rates. Vegetation cover sufficient for a self- sustaining community and to minimise erosion. The diversions and run-off drainage lines	Hazardous materials adequately managed. Exposure to and availability of heavy metals and other toxic materials. Removal of potential sources of contamination. Results of site contaminated land investigation report. The administering authority of the water licence under the Water Act 2000 (QLD) has determined that the water licence is no longer required. Landform design achieves appropriate erosion rates. Engineered structures to control water flow. Vegetation cover sufficient for a self-sustaining community and to minimise erosion. Vegetation type and density. Foliage cover. The diversions and run-off drainage lines

Sustainable land-use Soil properties support the desired land-use. Chemical properties, eg pH, salinity, nutrient Certification in the Rehabilitation Report that the topsoil chemical properties do

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
		content, sodium content of topsoil to support the proposed vegetation and land- use.	not limit the suitability of the land for the intended land use and are consistent with the following: - soil salinity content is <0.6 dS/m; - soil pH is between 5.5 and 8.5; soil exchange sodium percentage (ESP) is <15%; - nutrient accumulation and recycling processes are occurring as evidenced by the presence of a litter layer, mycorrhizae and/or other microsymbionts; and - adequate macro and micro-nutrients are present.
		Physical properties of topsoil to support the proposed vegetation and land-use.	Certification in the Rehabilitation Report that the soil physical properties, eg rockiness, depth of soil, wetness and plant available water capacity are adequate for plant growth.
			Certification in the Rehabilitation Report of suitability for beef cattle grazing land use in accordance with Department of Minerals and Energy (DME) 1995 Land Suitability Assessment Techniques in Technical Guidelines for the Environmental Management of Exploration and Mining.
		Topsoil thickness.	Certification in the Rehabilitation Report that topsoil has been respread according to the depths required in the Topsoil Management Plan.
		Site soil characteristics.	Certification in the Rehabilitation Report that the site's soil characteristics have acceptable levels of surface roughness, infiltration capacity, aggregate stability and surface condition as defined in the <i>Australian Soil and Land Survey Field Handbook</i> (National Committee on Soil and Terrain 2009)
	Establish self sustaining natural vegetation or habitat.	Presence of key plant species.	Certification by a suitably qualified person that key plant species indentified in the comparable reference site occur on the rehabilitation site. The presence of key plant species may also be guided by future vegetation trials for rehabilitation.
		Density of key plant species.	Certification by a suitably qualified person that the density of key plant species in comparable reference sites is similar to the rehabilitation site. The density of key plant species may also be guided by future vegetation trials for rehabilitation.
		Structure of vegetation habitat.	Certification by a suitably qualified person that the structure of vegetation, ie groundcover, shrub and canopy structure is trending towards being similar to comparable reference sites.
	Self sustaining natural vegetation or habitat.	Plant regeneration.	Certification by a suitably qualified person that plants in rehabilitated areas show

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
			evidence of flowering, seed setting and seed germination.
		Native fauna species.	Certification by a suitably qualified person that native fauna species identified in pre-mining baseline studies and the five years of reference site monitoring prior to the completion of rehabilitation are present or indicators of these species or habitat elements are developing within the rehabilitated areas.
		Abundance of declared plants (weeds) identified through surveys.	Certification by a suitably qualified person that the abundance of declared plants (weeds) identified in rehabilitated areas in no greater than comparable reference sites.
		Actions taken to eradicate plants declared under local or State legislation.	Evidence to demonstrate that action has been taken to eradicate declared plants (weeds) under local or State legislation should they occur on the site.
		Abundance of declared animals identified through surveys.	Certification by a suitably qualified person that the abundance of declared animals identified in rehabilitated areas in no greater than comparable reference sites.
		Management actions taken to control animals declared under local or State legislation.	Evidence to demonstrate that action has been taken to control declared animals under local or State legislation should they occur on the site.
		Weed hygiene procedures.	Records indicating that appropriate weed and seed hygiene procedures were implemented during rehabilitation.
	Agricultural grazing.	Landform stability when grazed.	Land maintenance requirements are comparable to comparable reference sites.
		Stock access to water sources.	Stock has access to water that meet accepted livestock drinking water guidelines.

Notes: 1. Preliminary completion criteria will be reviewed and finalised in the final closure plan.

6.7 Tailings drying cells

6.7.1 Final land use objectives

The final land use objectives for the rehabilitated tailings drying cells are for grazing on a mosaic of native pasture and woodland habitat.

A post-mining land use strategy, which includes this domain, is described in Section 4.3.

6.7.2 Landform design

The final landform will be returned as closely as possible to the pre-existing topography prior to construction of the tailings drying cell. Re-profiling will occur after the desiccated tailings and cell walls have been completely removed and the area tested for potential contamination.

i Drainage

Depending on slope angle the final re-profiled site may include contour banks and other erosion and sediment control structures.

ii Slope

The final slope angle will be reinstated as close to the pre-existing contours as possible and will not exceed 7 $^\circ.$

iii Cover

The final landform will be covered with a 0.2 m cover of topsoil.

Consideration may be given to an engineered store and release cover if the foundation is found to be contaminated from the tailings.

Conceptual landform design features for the tailings drying cells are shown in Figure 6.3.

Dry tailings from the tailings drying cell and coarse reject will also be hauled and placed into managed cells within the out-of-pit spoil dumps at pit D and pit E. The construction of these cells will be under flat-top surfaces (Figure 6.3) and will be covered using the conceptual designs illustrated in Figure 6.3.

6.7.3 Indicators of success

The proposed monitoring schedule for the tailings drying cells is described in Table 6.13.

Table 6.13Proposed monitoring of tailings drying cells

Monitoring ¹	Frequency ²	Period of monitoring after rehabilitation is completed
Erosion	-yearly	5 years
Surface water	quarterly and event based	5 years
Groundwater	quarterly and event based	5 years
Geotechnical (stability)	as per design criteria	5 years
Rehabilitation (Ecology)	annually	5 years

Notes: ¹ *monitoring is described in detail in Chapter* **7.**

² the frequency of monitoring will be subject to the environmental authority (EA) conditions for the Carmichael Coal Mine and Rail project. This closure and rehabilitation strategy will be updated to reflect the EA conditions if they are different to what is indicated in this closure and rehabilitation strategy.

i Interpretation of indicators of success (Table 6.14)

All reporting is to be completed as an annual rehabilitation monitoring report unless otherwise specified in Table 6.14. Further detail on reporting will be documented in the rehabilitation monitoring management plan.

Monitoring and reporting will be completed for five years post-rehabilitation as per Table 6.13.

It should be noted that Table 6.14 makes reference to comparison to a reference site. Reference sites are presented in Table 4.3.

Indicators of success for the tailings drying cells is presented as Table 6.14.



Adani Mining Pty Ltd Figure 6.3 (sheet 1)





Table 6.14Summary of indicators of success for the tailings drying cells

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
Long term safety	Structurally safe with no hazardous materials.	Safety assessment of landform stability (geotechnical studies).	Certification by a suitably qualified person in the Rehabilitation Report that slopes are now safe and exhibit characteristics for long term stability.
			A risk assessment has been completed and risk mitigation measures have been implemented. Where risk mitigation measures include bunds, safety fences and warning signs, these have been erected in accordance with relevant guidelines and Australian Standards
			Landform design meets the design requirements of Table 4.1: Summary of final land use and rehabilitation.
	Site is safe for humans and animals now and in the foreseeable future.	Appropriate decommissioning of infrastructure.	Certification by a suitably qualified person in the site Rehabilitation Report that the infrastructure has been decommissioned and rehabilitated. Buildings, water storage(s), roads (except those used by the public) and other infrastructure have been removed unless stakeholders have entered into formal written agreements for their retention. Access to the area is conducive of the intended purpose of the post-mining land use including pastoral farming.
Non-polluting	Mine affected water contained on site.	Downstream surface water quality.	Certification by a suitably qualified person that surface water quality at monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
		Groundwater quality.	Certification by a suitably qualified person that groundwater quality at monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
		Final landform water storages are contained on-site, with no over flows into external surface water systems.	Certification by a suitably qualified person that surface water quality at monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
			Receiving water affected by surface water runoff has contaminant limits in accordance with the environmental authority.
		All permanent stream diversion will meet approved design criteria.	Certification by a suitably qualified person that all stream diversions have been constructed and are operating in accordance with approved design criteria.
		All permanent regulated structures will mee approved design criteria.	t The regulated structures are certified by a suitably qualified person.

Table 6.14 Summary of indicators of success for the tailings drying cells

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
		All non-permanent regulated structures decommissioned appropriately.	Regulated structures are decommissioned in accordance with the administering authority requirements.
	Hazardous materials adequately managed.	Exposure to and availability of heavy metals and other toxic materials.	Certification by a suitably qualified person that the Rehabilitation Report includes predictions about future changes and that the specified cover thickness is in place.
			Evidence in the Rehabilitation Report that monitoring results for dust and particulate matter indicates compliance with the limits in the environmental authority.
	Removal of potential sources of contamination.	Results of site contaminated land investigation report.	Evidence in the Rehabilitation Report that measures required in site contaminated land investigation report have been implemented.
	Acid mine drainage will not cause serious environmental harm.	Technical design of tailings emplacement cells.	Certification by suitably qualified person in the Rehabilitation Report that the tailings drying cells were in accordance with recommendations in the Acid Mine Drainage Assessment Report.
	Diversion design and maintenance.	The administering authority of the water licence under the <i>Water Act 2000</i> (QLD) has determined that the water licence is no longer required.	Confirmation in writing from the administering authority that the water licence under the <i>Water Act 2000</i> (QLD) is no longer required.
	Hazardous materials adequately managed.	Exposure to and availability of heavy metals and other toxic materials	Evidence that surface water quality for the 5 years post mine closure has complied with the surface water contaminant limits in the environmental authority.
Stable landform	Landform design achieves appropriate erosion rates.	Slope angle and length.	Evidence in the Rehabilitation Report that the rehabilitated slopes have been designed to the specifications outlined in Table 4.1 Summary of final land use and rehabilitation.
		Engineered structures to control water flow.	Evidence in the Rehabilitation Report that required contour banks, channel linings, surface armour, engineered drop structures and other required measures are in place and functioning.
		Rates of soil loss.	Certification by a suitably qualified person that land disturbed by mining activities does not exhibit any signs of continued erosion greater than that exhibited at a comparable reference site. The comparable reference site must have similar chemical and physical characteristics including slope as the rehabilitated landform.
		Dimensions and frequency of occurrence of erosion of rills and gullies.	Evidence in the Rehabilitation Report that the dimensions and frequency of occurrence of erosion rills and gullies are no greater than that in comparable reference site(s).

Table 6.14 Summary of indicators of success for the tailings drying cells

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
	Vegetation cover sufficient for a self- sustaining community and to minimise erosion.	Vegetation type and density.	Evidence that the vegetation type and density are of species suited to the sites characteristics including soil type, topography and climate and that soil erosion meets the goals set in this plan.
			Vegetation types and densities are comparable with the relevant reference site.
		Foliage cover.	Minimum of 70% groundcover is present (or 50% if rocks, logs or other features are present). No bare surfaces >20 m2 in area or > 10 m in length down slope.
	The diversions and run-off drainage lines mirror natural stream functions.	Design and stability of drainage diversions.	Documentation in the Rehabilitation Report how drainage diversions have changed over the life of mine and that they are stable at closure and are likely to remain that way into the foreseeable future.
			To be designed and constructed in accordance with the Queensland Government Natural Resources and Mines, <i>Central West Water Management and Use Regional</i> <i>Guideline: Watercourse Diversions-Central Queensland Mining Industry</i> (2008) and with consideration of contemporary research, ie the ACARP report <i>Maintenance of</i> <i>Geomorphic Processes in Bowen Basin River diversions</i> (Project number C8030- C9068).
		Chemical properties, eg pH, salinity, nutrient	Certification in the Rehabilitation Report that the topsoil chemical properties do not limit the suitability of the land for the intended land use and are consistent with the following: - soil salinity content is <0.6 dS/m; - soil pH is between 5.5 and 8.5; : soil exchange sodium percentage (ESP) is <15%;
Sustainable land-use	Soil properties support the desired land-use.	content, sodium content of topsoil to support the proposed vegetation and land-use.	 nutrient accumulation and recycling processes are occurring as evidenced by the presence of a litter layer, mycorrhizae and/or other microsymbionts; and adequate macro and micro-nutrients are present.
		Physical properties of topsoil to support the proposed vegetation and land-use.	Certification in the Rehabilitation Report that the soil physical properties, eg rockiness, depth of soil, wetness and plant available water capacity are adequate for plant growth.
			Certification in the Rehabilitation Report of suitability for beef cattle grazing land use in accordance with Department of Minerals and Energy (DME) 1995 <i>Land Suitability</i> <i>Assessment Techniques in Technical Guidelines for the Environmental Management</i> <i>of Exploration and Mining</i> .
		Topsoil thickness.	Certification in the Rehabilitation Report that topsoil has been respread according to

Table 6.14 Summary of indicators of success for the tailings drying cells

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
			the depths required in the Topsoil Management Plan.
		Site soil characteristics.	Certification in the Rehabilitation Report that the site's soil characteristics have acceptable levels of surface roughness, infiltration capacity, aggregate stability and surface condition as defined in the <i>Australian Soil and Land Survey Field Handbook</i> (National Committee on Soil and Terrain 2009)
	Establish self sustaining natural vegetation or habitat (remnant vegetation areas).	Presence of key plant species.	Certification by a suitably qualified person that key plant species indentified in the comparable reference site occur on the rehabilitation site. The presence of key plant species may also be guided by future vegetation trials for rehabilitation.
		Density of key plant species.	Certification by a suitably qualified person that the density of key plant species in comparable reference sites is similar to the rehabilitation site. The density of key plant species may also be guided by future vegetation trials for rehabilitation.
		Structure of vegetation habitat.	Certification by a suitably qualified person that the structure of vegetation, ie groundcover, shrub and canopy structure is trending towards being similar to comparable reference sites.
	Self sustaining natural vegetation or habitat.	Plant regeneration.	Certification by a suitably qualified person that plants in rehabilitated areas show evidence of flowering, seed setting and seed germination.
		Abundance of declared plants (weeds) identified through surveys.	Certification by a suitably qualified person that the abundance of declared plants (weeds) identified in rehabilitated areas in no greater than comparable reference sites.
		Actions taken to eradicate plants declared under local or State legislation.	Evidence to demonstrate that action has been taken to eradicate declared plants (weeds) under local or State legislation should they occur on the site.
		Abundance of declared animals identified through surveys.	Certification by a suitably qualified person that the abundance of declared animals identified in rehabilitated areas in no greater than comparable reference sites.
		Management actions taken to control animals declared under local or State legislation.	Evidence to demonstrate that action has been taken to control declared animals under local or State legislation should they occur on the site.
		Weed hygiene procedures.	Records indicating that appropriate weed and seed hygiene procedures were implemented during rehabilitation.
	Agricultural grazing.	Livestock stocking rates.	A suitably qualified person has predicted and defined the economics/ benefits and these have been agreed with relevant stakeholders.
		Landform stability when grazed.	Land maintenance requirements are comparable to comparable reference sites.

Table 6.14Summary of indicators of success for the tailings drying cells

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
		Stock access to water sources.	Stock has access to water that meet accepted livestock drinking water guidelines.

Notes: 1. Preliminary completion criteria will be reviewed and finalised in the final closure plan.

6.8 Carmichael River corridor

6.8.1 Final land use objectives

The final land use proposed for the Carmichael River corridor is for the establishment of a wildlife corridor and wildlife habitat. Any grazing will be consistent with the management of the proposed wildlife habitat.

A post-mining land use strategy, which includes this domain, is described in Section 4.3.

Flood protection levees will be removed where not required for flood protection of voids.

6.8.2 Landform design

Further studies are required for the development of the final landform design but habitat management and restoration for the Carmichael River corridor will be undertaken from the commencement of mining.

i Drainage

Stream beds and banks will be stable compared to reference sites upstream and levees will be stable and vegetated.

ii Slope

Stream bed and banks will be geomorphologically stable.

Levees will be inspected and certified against dam safety guidelines in place at the time of decommissioning.

iii Cover

Amelioration or conditioning of topsoil will be undertaken as required to facilitate revegetation with native grass and tree species. Revegetated areas will be maintained until vegetation cover criteria are achieved including weed control as required. Artificial micro-habitat will be placed as required to support species known or likely to use the area.

6.8.3 Indicators of success

The proposed monitoring schedule for the Carmichael River corridor is described in Table 6.15.

Monitoring ¹	Frequency ²	Period of monitoring after rehabilitation is completed
Erosion	yearly	5 years
Surface water	quarterly and event based	5 years
Groundwater	quarterly and event based	5 years
Geotechnical (stability)	as per levee design criteria	5 years
Rehabilitation (Ecology)	annually	5 years

Notes: ¹ *monitoring is described in detail in Chapter7.*

² the frequency of monitoring will be subject to the environmental authority (EA) conditions for the Carmichael Coal Mine and Rail project. This closure and rehabilitation strategy will be updated to reflect the EA conditions if they are different to what is indicated in this closure and rehabilitation strategy.

i Interpretation of indicators of success (Table 6.16)

All reporting is to be completed as an annual rehabilitation monitoring report unless otherwise specified in Table 6.16. Further detail on reporting will be documented in the rehabilitation monitoring management plan.

Monitoring and reporting will be completed for five years post-rehabilitation as per Table 6.15.

It should be noted that Table 6.16 makes reference to comparison to a reference site. Reference sites are presented in Table 4.3.

Indicators of success for the Carmichael River corridor are presented in Table 6.16.

Table 6.16 Summary of indicators of success for the Carmichael River corridor

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
Long term safety	Rehabilitation or conversion of exploration drill holes and groundwater monitoring bores.	All non-artesian exploration drill holes undertaken on the mining lease have been rehabilitated or converted to water bores.	Certification by a suitably qualified person that all non-artesian exploration drill holes not converted to either a water bore or a groundwater monitoring bore have been rehabilitated.
			Certification by a suitably qualified person, that all sub-artesian aquifers have been isolated where non-artesian exploration drill holes have intersected more than one sub-artesian water bearing strata, in accordance with <i>Minimum Construction Requirements for Water Bores in Australia</i> (Australian Government February 2012) or latest edition
			Certification by a suitably qualified person that all non-artesian exploration drill holes converted to a water bore have been converted in accordance with the <i>Minimum Construction Requirements for Water Bores in Australia</i> (Australian Government February 2012) or latest edition.
			Certification by a suitably qualified person that all non-artesian exploration drill holes converted to water bores are compliant with the Water Act 2000 (QLD).
		All monitoring bores undertaken on the mining lease have been rehabilitated.	Certification by a suitably qualified person that all monitoring bores have been rehabilitated in accordance with the <i>Minimum Construction Requirements for Water Bores in Australia</i> (Australian Government February 2012) or latest edition.
Non-polluting	Mine affected water contained on site.	Downstream surface water quality.	Certification by a suitably qualified person that surface water quality at monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
		Groundwater quality.	Certification by a suitably qualified person that groundwater quality at monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
		Final landform water storages are contained on-site, with no over flows into external surface water systems.	Certification by a suitably qualified person that surface water quality at monitoring locations is not negatively impacted when trends indicated by results from baseline monitoring and the 5 years previous to mine closure are compared to monitoring results for the rehabilitated landform.
			Receiving water affected by surface water runoff has contaminant limits in accordance with the environmental authority.
		All permanent stream diversion will meet approved design criteria.	Certification by a suitably qualified person that all stream diversions have been constructed and are operating in accordance with approved design criteria.

Table 6.16 Summary of indicators of success for the Carmichael River corridor

Rehabilitation goals	Rehabilitation objectives	Indicators	Preliminary completion criteria ¹
		All permanent regulated structures will mee approved design criteria.	et The regulated structures are certified by a suitably qualified person.
		All non-permanent regulated structures decommissioned appropriately.	Regulated structures are decommissioned in accordance with the administering authority requirements.
	Diversion design and maintenance.	The administering authority of the water licence under the <i>Water Act 2000</i> (QLD) has determined that the water licence is no longer required.	Confirmation in writing from the administering authority that the water licence under the <i>Water Act 2000</i> (QLD) is no longer required.
	Removal of potential sources of contamination.	Results of site contaminated land investigation report.	Evidence in the Rehabilitation Report that measures required in site contaminated land investigation report have been implemented.
Sustainable land-use	Self sustaining natural vegetation or habitat.	Native fauna species.	Certification by a suitably qualified person that native fauna species identified in pre- mining baseline studies and the five years of reference site monitoring prior to the completion of rehabilitation are present or indicators of these species or habitat elements are developing within the rehabilitated areas.
		Plant regeneration.	Certification by a suitably qualified person that plants in the area show evidence of flowering, seed setting and seed germination.
		Abundance of declared plants (weeds) identified through surveys.	Certification by a suitably qualified person that the abundance of declared plants (weeds) identified in rehabilitated areas in no greater than comparable reference sites.
		Actions taken to eradicate plants declared under local or State legislation.	Evidence to demonstrate that action has been taken to eradicate declared plants (weeds) under local or State legislation should they occur on the site.
		Abundance of declared animals identified through surveys.	Certification by a suitably qualified person that the abundance of declared animals identified in rehabilitated areas in no greater than comparable reference sites.
		Management actions taken to control animals declared under local or State legislation.	Evidence to demonstrate that action has been taken to control declared animals under local or State legislation should they occur on the site.
	<u>.</u>	Weed hygiene procedures.	Records indicating that appropriate weed and seed hygiene procedures were implemented during works in the area.

Notes: 1. Preliminary completion criteria will be reviewed and finalised in the final closure plan.
7 Monitoring and maintenance

This section of the strategy describes monitoring and maintenance activities that will be undertaken post-rehabilitation.

The post-rehabilitation phase commences upon completion of the strategy. During post-rehabilitation, monitoring will be conducted to assess whether the closure objectives and criteria are being met, while maintenance will be undertaken to address those areas where rehabilitation objectives and criteria are not being successfully met. At this stage, the identified monitoring and maintenance activities are conceptual and will need to be refined as the strategy develops in the future.

Upon completion of rehabilitation activities, maintenance and monitoring will be conducted at various intervals.

Post-rehabilitation monitoring strategies will need to be confirmed with relevant government authorities.

7.1 Surface water and groundwater

Detailed information on surface water and groundwater monitoring requirements will be outlined in the receiving environment management plan (REMP) and the GWMP.

7.2 Geotechnical monitoring and soil testing

Geotechnical monitoring and soil testing will be undertaken by a qualified geotechnical engineer who will assess the stability and quality of post-rehabilitation features in the mine area. Monitoring frequency is presented in Chapter 6.

The requirement for erosion monitoring will be addressed closer to closure.

7.3 Rehabilitation monitoring

A rehabilitation monitoring schedule is presented in Chapter 6.

A procedure is yet to be developed describing the specific monitoring methodologies to determine statistical adequacy of the sample population. These methodologies will entail but not be limited to: transect location determination, floral and faunal sampling and identification, and biodiversity assessments.

7.4 Weed and feral animal control and inspection

Weed and feral animal control will be conducted annually during the first five years after closure.

Weed and feral animal inspections will be conducted in all areas of the Project, and control will be performed as required.

7.5 Tailings drying cells monitoring

Specific monitoring will be conducted at the tailings drying cell to examine possible seepage sources, discharge to groundwater, and cover performance. The monitoring will be conducted annually for five years after rehabilitation.

7.6 Post-rehabilitation monitoring period

The period of post-mine monitoring proposed in this strategy is for five years. It should be noted (refer to Table 3.1) that rehabilitation commences as early 2024. This would mean that up to 55 years of monitoring will have been done by five years after closure. The proposed rehabilitation monitoring program is summarised in the Table 7.1.

Table 7.1 Summary of rehabilitation monitoring

Domain	Year progressive rehabilitation starts	Year progressive rehabilitation ends	Year that rehabilitation monitoring will end	Maximum number of years of monitoring
Open-cut voids and slopes	2054	2074	2079	25
Underground mining areas (including subsidence)	2030	2065	2079	49
Mine infrastructure	2071	2074	2079	8
Out-of-pit spoil dumps	2024	2074	2079	55
Water storage areas (including MAW dams, raw water dams and sediment ponds)	2071	2074	2079	8
Steam diversions	2071	2074	2079	8
Tailings drying cells	2071	2074	2079	8
Carmichael River corridor	2071	2074	2079	8

It should be noted that the mine domains that may present the highest level of environmental risk, namely the open-cut voids and slopes, underground mining areas (including subsidence) and out-of-pit spoil dumps will be monitored for the longest period to ensure that they are safe, stable, sustainable and non-polluting.

7.7 Maintenance

Maintenance will encompass post-rehabilitation monitoring to identify areas requiring maintenance, and identify and address deviations from the expected outcomes.

Maintenance activities will include the maintenance of new vegetation (eg addition of fertiliser, replanting of significant areas of failed vegetation) prior to its establishment within the ecosystem; upkeep of water management structures; regular checking, replacement and probable repairs, where necessary, to newly fenced areas and signage in the event they become compromised after rehabilitation.

Appendix A

Domain maps

A.1 Open-cut voids and slopes domain map



A.2 Underground mining areas domain map



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A.4 Out-of-pit spoil dumps domain map



A.5 Water storage areas domain map



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Data Source: GA: Road, River / Watercourse (2007); DME:EPC1690 (2010), EPC1080 (2011); Adani: Alignment, Offsite(2013), Mine Domains (2014); Digital Globe: Satellite (2009). Created by: MS

A.6 Stream diversions domain map



C. P. 124-22 (Closing-point/2 body) - Vertice with 2 control minimaping (2) - Verti

A.7 Tailings drying cells domain map



A.8 Carmichael River corridor domain map



Appendix B

Legal and other requirements

A critical factor in defining the scope and context of rehabilitation is to identify and evaluate the legal and other obligations that affect rehabilitation. Legal requirements for rehabilitation are general found in legislation or in the Development Approval conditions which are established in the early stages of project development. Other obligations include internal standards, external commitments and industry codes and guidelines. In most cases, the other obligations that influences decisions are often far more onerous and comprehensive than regulatory requirements.

B.1 Legal Requirements

A summary of potential issues and related legislation and best practice guidelines that may apply at closure or rehabilitation and the potential obligation that may arise is summarised in Table B.1.

Issue	legislation	Objective	Obligation
Flora and Fauna	Environmental Protection and Biodiversity Conservation Act 1999	To provide a federal environmental protection framework as well as determining nationally endangered species and communities.	Not to undertake action that may have a significant impact on a "matter of national environmental significance" or on the environment within Commonwealth land without approval under the Act.
Due Diligence	Environmental Protection Act 1994	To protect the environment while allowing development that improves the total quality of life and ecologically sustainable development.	General environmental 'duty of care' to be observed to ensure that any potential environmental impact from the Project is minimised.
Contamination	Environmental Protection Regulation 1998	Lists Environmentally Relevant Activities, which are activities that may potentially cause environmental harm and require approval. Also gives effect to National Environmental Protection Measure (NEPMs).	The NEPM contamination allows the development site specific clean-up criteria to determine the required level of remediation. These criteria are known as Health Investigation Levels (HIL's).
Waste	Environmental Protection (Waste) Regulation 2000	Provides waste management strategies to limit impact of waste on the environment.	Management of regulated wastes will be subject to this legislation.
Water	Environmental Protection (Waters)Policy 2009	Provides a framework to develop water quality guidelines to protect Queensland waters and prevent pollution.	Water quality measurement parameters may be sort from relevant guidelines.
Air	Environmental Protection (Air) Policy 2008	Specifies air quality indicators and goals to protect the environmental values and provides a framework for making consistent and fair decisions about managing the air environment and involving the community.	Air quality measurement parameters may be sort from relevant guidelines.

Table B.1Summary of Legalisation and best practice and potential Project obligation

Table B.1Summary of Legalisation and best practice and potential Project obligation

Issue	legislation	Objective	Obligation	
Safety	Work Health and Safety Act 2011	To prevent a person's death, injury or illness being caused by a workplace, by a relevant workplace area, by work activities, or by plant or substances for use at a workplace.	Compliance with safety requirements throughout the closure period to be incorporated into the closure plan.	
Industrial Relations	Workplace Relations Act 1996	The principal object of this Act is to provide a framework for cooperative workplace relations which promotes the economic prosperity and welfare of the people of Australia.	Closure plan to consider impact on employees of the operation.	
Water	ANZECC Guidelines	Provide guidelines for the Guidelines to provide deta monitoring and management water monitoring requiren of water ways		
Land Use	Land Act 1994	Relates to the administration and management of nonfreehold land and deeds of grant in trust and the creation of freehold land, and for related purpose		
Flora and Fauna	Nature Conservation Act 1992	To provide framework for the protection of state listed threatened species and communities.	Rehabilitation strategies may need to include any state listed threatened species or communities that occur in the area.	
Due Diligence	State Development and Public Works Organisation Act 1971	To provide state planning and organisational legislation that aids in the delivery of ecologically sustainable development.	on that phase may impact on the rehabilitation of the site.	
Flora and Fauna	Vegetation Management Act 1999	Regulates clearing of vegetation to ensure appropriate management and conservation.	Development to comply with state and regional vegetation management plans and policies and also comply with vegetation management practices on leased and freehold land.	
Due Diligence	Minerals Council of Australia (MCA) (2000) Code for Environmental Management	Now superseded by Enduring Value – the Australian Minerals Industry Framework for Sustainable Development.	Highlights a range of closure Scenarios that should be considered during planning. Scenarios include:	
			Planned Closure: This occurs when mining and processing ceases due to economic or operational requirements, or if the resource is exhausted. In this situation a decommissioning and closure plan will be prepared and submitted to the regulatory authorities for approval prior to closure.	

Issue	legislation	Objective	Obligation
			when processing ceases due to financial constraints or non- conformances with regulatory requirements. In this situation a decommissioning plan will be prepared immediately.
			Care and Maintenance: This can occur if the economics of the project area are unfavourable or i there is some impediment to extracting the resource. In this situation a 'caretaker' manages the site until conditions become favourable again. A decommissioning plan will be prepared which takes into account the recommencement. The plan will be implemented when a decision has been made to close the operation.
Land Use	Strategic framework for Mine Closure – Australian and New Zealand Minerals Council of Australia	States mine life criteria and rehabilitation guidelines	May be relevant to rehabilitation requirements.

Table B.1Summary of Legalisation and best practice and potential Project obligation



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