

PRCP schedule

Environmental Protection Act 1994

PRCP Schedule P-PRCP-100761237 Cracow Gold

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

PRCP schedule: P-PRCP-100761237_V1

PRCP schedule holder

Name(s)	Registered address
Lion Mining Pty Ltd	LEVEL 6, 120 EDWARD STREET, BRISBANE, QLD, 4000

Location details

Location(s)
Mining Lease (ML) 3219, ML3221, ML3223, ML3224, ML3227, ML3228, ML3229, ML3230, ML3231, ML3232, ML3234, ML3243, ML80024, ML80088, ML80089, ML80114, ML80120, ML80144

Take effect

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



Signature

7 April 2026

Date

Giles Bezzina
Department of the Environment, Tourism, Science
and Innovation
Delegate of the administering authority
Environmental Protection Act 1994

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Obligations under the *Environmental Protection Act 1994*

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

Pursuant to section 285 of the EP Act:

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

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

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

PRCP schedule

The PRCP schedule incorporates the following sections:

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

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Section A - Conditions of PRCP schedule

Pursuant to section 206A of the EP Act:

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

General conditions

PRCP	Condition
PRCP1	The holder must for each rehabilitation and improvement area, achieve the corresponding rehabilitation or management milestone criterion (milestone reference): (a) for the cumulative area available specified in this schedule; and (b) by the milestone completion date specified in this schedule.
PRCP2	Where land becomes 'available for rehabilitation' earlier than the date nominated in this schedule, the holder must: (a) notify the administering authority in writing within 30 days of the land becoming 'available for rehabilitation'; (b) describe in the notification why or why not it considers that it would be reasonable and appropriate to apply to the administering authority to amend this schedule; and (c) unless otherwise agreed to by the administering authority in writing, apply to the administering authority within sixty (60) days of the notification to amend this schedule in a way that maximises the progressive rehabilitation to a stable condition. Notes: 1. Reference to "earlier than the nominated date in the schedule" means a date that is greater than 1 year prior to the date nominated in the schedule. 2. The written notification must include precise details of the relevant land area and the date when that land became 'available for rehabilitation' 3. Assessment of land becoming available is undertaken on a nominally annual basis. 4. Rehabilitation of land size must be practicable and economical. 5. The dates by which milestones are to be completed is brought forward, to the extent it is reasonably practicable to do so, by the same amount of time as the commencement was brought forward.
PRCP3	Where an area achieves a rehabilitation or management milestone, the holder must continue to achieve the milestone criteria until a surrender is approved.
PRCP4	The holder must maintain a risk register that identifies the risks to not achieving: (a) a stable condition for post-mining land uses (PMLU); (b) sufficient improvement for non-use management areas (NUMA); and (c) how the risks are being managed or minimised.
PRCP5	The risk register (PRCP4) must be reviewed every three (3) years and include consideration of the outcomes of PRCP monitoring data.

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- PRCP6** The holder must carry out monitoring in accordance with:
- (a) any requirement under this schedule; and
 - (b) as necessary to demonstrate achievement of each rehabilitation milestone or management milestone criteria.
- Note: Where there is any inconsistency between this schedule and the rehabilitation planning part, the schedule criteria prevail to the extent of the inconsistency.
- PRCP7** The holder must make and keep up to date any evidence and/or records on which the holder relies on to demonstrate the achievement of each rehabilitation milestone criteria in this schedule. Records must be sufficient to demonstrate that these rehabilitation achievements are maintained for the duration of the environmental authority.
- PRCP8** Evidence and/or records made under **PRCP7** must be provided to the administering authority in the specified format within twenty (20) business days of a written request.
- PRCP9** All AQP designs, specifications, certifications, assessments and any similar documents, must:
- (a) include documented consideration of any relevant guideline or publication material, including material published by the administering authority;
 - (b) detail the boundary conditions (of any model);
 - (c) detail any assumptions made, limitations and areas of uncertainty; and
 - (d) contain sufficient detail to allow for independent peer review and substantiation.
- PRCP10** Disturbance due to exploration and minor ancillary activities in areas not planned to be mined and not within a Rehabilitation Area in this Schedule must be rehabilitated in accordance with the provisions detailed in the *'Eligibility criteria and standard conditions for exploration and mineral development projects'* or its successor, with the exception that land must be rehabilitated to a stable condition which includes achieving the relevant post mining land use for the disturbance location as detailed in **Figure 1 – Final Site Design**.
- PRCP11** By 12 months prior to RM3 commencing for the relevant structure, the PRCP schedule holder must, for each relevant structure, provide to the administering authority an AQP prepared and peer reviewed, final landform closure design report, which includes detailed engineering designs.
- PRCP12** The final landform closure design report required in **PRCP11** must at a minimum include:
- (a) design aims and objectives of final landform, including the cover system and batters;
 - (b) the intended design life of the component parts of each relevant structure including the cover, plateau, batters, access points, water management, and associated monitoring network;
 - (c) quality assurance and quality control required during construction;
 - (d) how the cover system achieves a performance outcome equivalent to or better than the design provided in the PRC Plan version 10.2 (5 September 2025);
 - (e) how the cover system performance will be demonstrated;
 - (f) how the landform achieves acceptable geotechnical and erosional stability;
 - (g) how the landform achieves an acceptable water quality outcome;
 - (h) how redundancy of the monitoring network has been identified and built into the final design;
 - (i) how the design, including the component parts supports the achievement of the nominated PMLU;
 - (j) how the design has been developed to allow for the future practical repair of the component parts of the structure, should any of the potential failure modes be realised either during or after the nominated design life;

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- (k) the critical design elements and associated assessment that support the achievement of a stable condition;
- (l) where any assumed or inferred material properties have been used in the design or its assessment (inclusive of modelling), detailed discussion justifying why actual/measured properties were not used, how uncertainties regarding material properties may affect performance, and how those uncertainties are managed;
- (m) how reprofiled Tailings Storage Facilities (TSFs) (TSF1, TSF2) and Tailings Dams (TD) 3 and TD4) will have flood immunity for erosion at toes and batters; and
- (n) considers and accounts for the findings of the waste rock dump (WRD) material characterisation tests, per RM3.12, prior to the use of the WRD material.

PRCP13 Where groundwater drawdown and/or groundwater quality monitoring results indicate(s) a trend deviating away from that predicted by modelling, for a period exceeding two years, then groundwater modelling must be re-run.

PRCP14 A report detailing the outcome of the modelling re-run, per **PRCP13**, must be provided to the administering authority.

END OF CONDITIONS

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Section B – Definitions

Activity (EP Regulation)	includes that part, if any, of an activity relating to the following— (a) preparing a place for the activity before carrying out the activity; (b) rehabilitating a place after it has been used for carrying out the activity.
AEP	Annual Exceedance Probability
Appropriately qualified person (AQP)	means a person who has professional qualifications, training, skills and experience relevant to the nominated subject matter and can give authoritative assessment, advice and analysis on performance relative to the subject matter using the relevant protocols, standards, methods or literature.
ASC NEPM	<i>National Environment Protection (Assessment of Site Contamination) Measure 1999</i>
BioCondition	refers to the <i>BioCondition Assessment Manual</i> (Eyre, T.J., Kelly, A.L, Neldner, V.J., Wilson, B.A., Ferguson, D.J., Laidlaw, M.J. and Franks, A.J. (2015)) and <i>BioCondition: A Condition Assessment Framework for Terrestrial Biodiversity in Queensland. Assessment Manual. Version 2.2</i> (Queensland Herbarium, Department of Science, Information Technology, Innovation and Arts, Brisbane) or later versions thereof.
Contaminants	can be a gas, liquid or solid; or an odour; or an organism (whether alive or dead), including a virus; or energy, including noise, heat, radioactivity and electromagnetic radiation; or a combination of contaminants.
Contaminated Land Auditor	a contaminated land auditor is responsible for auditing the work of the suitably qualified person (SQP) by evaluating and certifying site investigation and validation reports and drafting the site management plans that are submitted for a decision on a land contamination matter.
Environmentally problematic material	means material that will negatively impact water quality, stability, or vegetation growth.
Flood stress	is the pressure on structures from rapid water rise, erosion, and saturation during extreme floods, risking instability.
Growth media	is defined as all soil and soil-like material that will support the final vegetation cover. This includes the topsoil and subsoil where these materials are applied independently. Where the topsoil is incorporated into the underlying subsoil/spoil, topsoil refers to the depth of incorporation and the remaining depth is regarded as subsoil. The total depth of growth media is nominally considered to be the effective plant root zone.
Gully	a gully is a channel excavated by water, more than 0.3 m deep.
Independently peer reviewed	means a peer reviewer who is a third-party to the PRCP schedule

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	holder and the AQP whose report is being reviewed and substantiated. The peer reviewer shall also be an AQP and documentation provided must contain sufficient detail to allow for independent technical review and substantiation and provide and justify site-specific landform performance (SMART) criteria.
Potentially acid forming (PAF)	means material with either a Net Acid Producing Potential of greater than 5 kg of H ₂ SO ₄ /tonne or a Net Acid Generation oxidation pH of less than 4.5 (pH unit).
Quality assurance and quality control (QA/QC)	Quality Assurance (QA): Refers to the proactive measures, policies, and procedures implemented to prevent errors and ensure that processes are performed correctly from the outset. Quality Control (QC): Refers to the reactive measures, including inspections, testing, and reviews, undertaken to identify and rectify errors or deviations from standards in completed work or outputs
Rehabilitation activity	means any activity that the holder is required to carry out in relation to this PRCP schedule.
Relevant material	includes: i. Final landform design report, ii. Durability assessment/ report, iii. "As Constructed" report; iv. All monitoring data v. Assessment of monitoring data, vi. All maintenance records; and vii. Modelling and technical assessments.
Relevant structure	includes: • TD4, • TSF1, and • TSF2.
Rill	a rill is a channel excavated by water, less than 0.3 m deep.
Stable	in relation to land, means landform dimensions are or will be stable within tolerable limits now and in the foreseeable future. Stability includes consideration of environmental context, geotechnical stability, settlement and consolidation allowances, bearing capacity (trafficability), erosion resistance and geochemical stability with respect to seepage, leachate and related contaminant generation.
Stabilised	means one or both of the following conditions apply: no evidence of sediment movement; sides and/or floors of erosion form are revegetated (Australian Soil and Land Survey Field Handbook Fourth Edition).
Stable condition	see section 111A of the <i>Environmental Protection Act 1994</i> .

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Suitably qualified and experienced person (SQP)	for performing a regulatory function under chapter 7, part 8 (Contaminated Land) of the EP Act or another function prescribed under a regulation, means a person who— (a) has qualifications and experience relevant to performing the function; and (b) if a regulation prescribes an organisation for this paragraph—is a member of the organisation.
Vegetative groundcover	means plants, plant litter, tree leaf litter, twigs and woody debris capable of protecting the soil surface from erosion.
Weeds	include: • Category 3 restricted invasive plant species, defined by the Biosecurity Act 2014; and • Weeds of National Significance, defined by Invasive Plants and Animals Committee 2016, Australian Weeds Strategy 2017 to 2027, Australian Government Department of Agriculture and Water Resources, Canberra.

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Section C - Final site design and reference maps

Figure 1 - Final site layout

Figure 2 - Rehabilitation Areas and Improvement Areas

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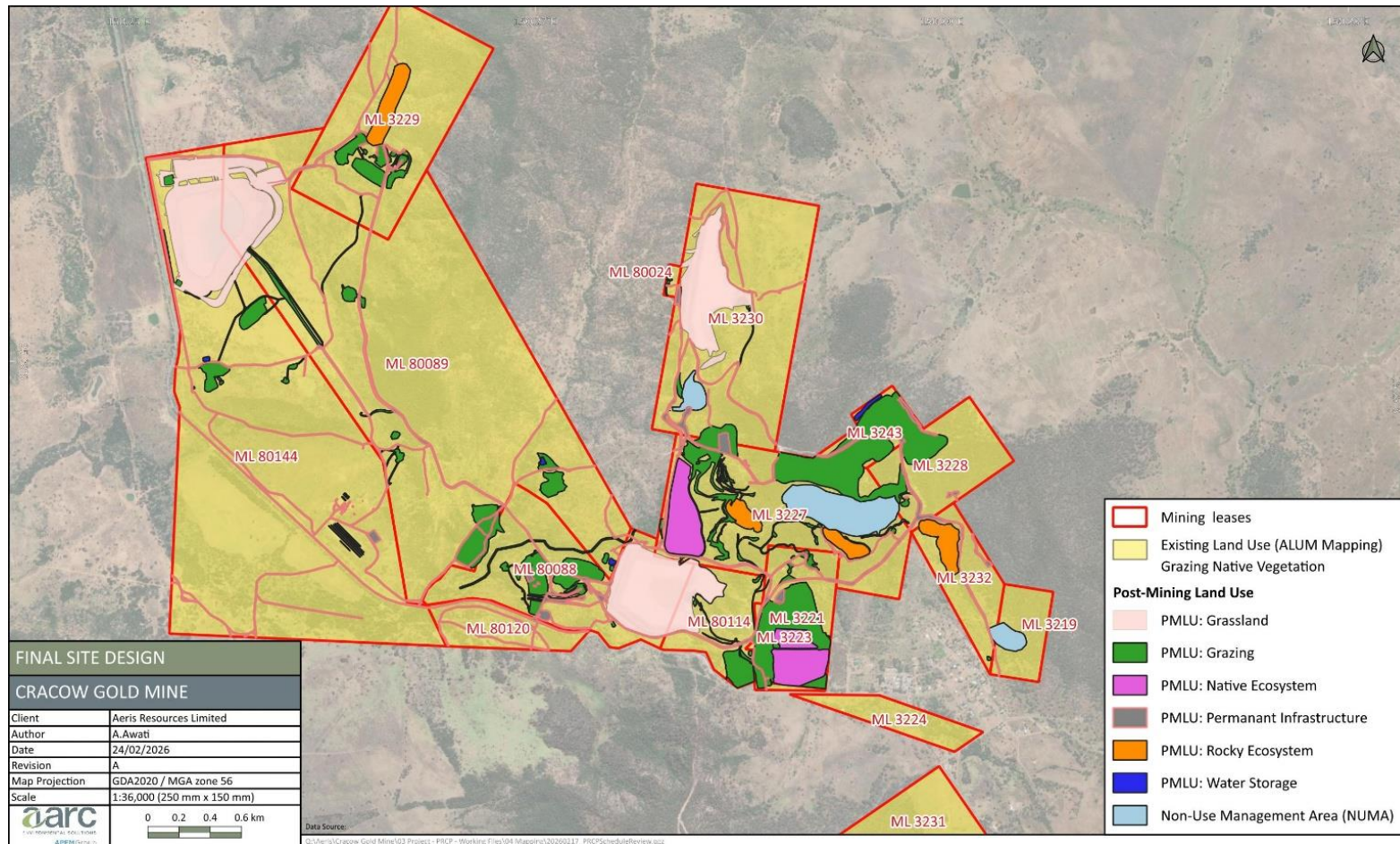


Figure 1 - Final site layout

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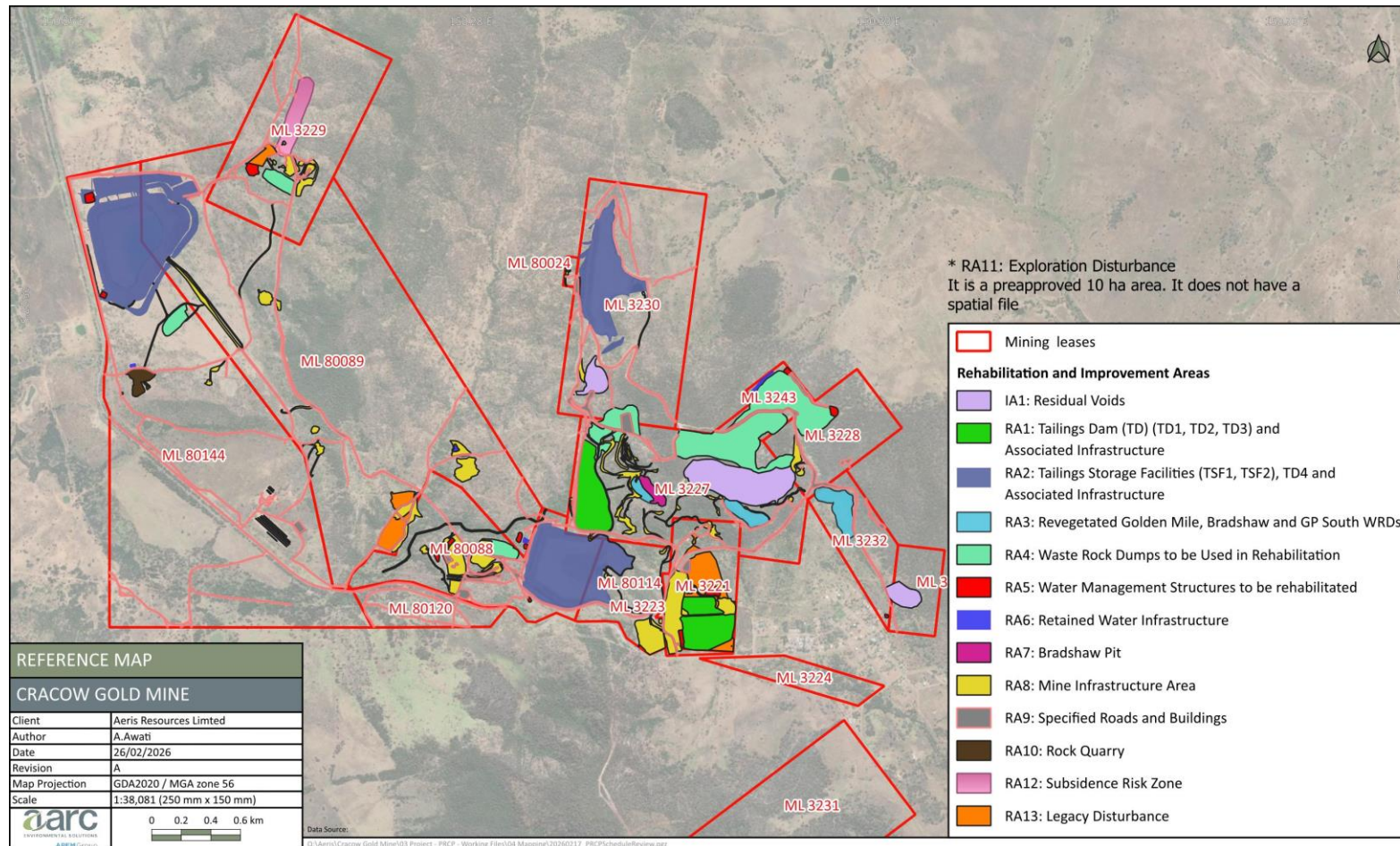


Figure 2 - Rehabilitation areas and Improvement Areas

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Section D – Post mining land uses

Milestone reference	Rehabilitation milestone	Rehabilitation Area												
		RA1	RA2	RA3	RA4	RA5	RA6	RA7	RA8	RA9	RA10	RA11	RA12	RA13
		Tailings Dam (TD) (TD1, TD2, TD3) and Associated Infrastructure	Tailings Storage Facilities (TSF1, TSF2) TD4 and Associated Infrastructure	Revegetated Golden Mile, Bradshaw and Golden Plateau South Waste Rock Dumps (WRDs)	WRDs to be used in Rehabilitation – Golden Plateau, Golden Plateau Mineral Waste Dump(north), Central Extended Main Portal and Rose’s Pride.	Water Management Structures (ponds) SW12 Process Plant, SW14 Mine Workshop, Mineral Waste Seepage Pond and all other Water Management Structures	Retained Water Management Structures	Bradshaw Pit	Mine Infrastructure Areas	Specified Roads and Buildings	Rock Quarry	Exploration Disturbance	Subsidence Risk Zones	Legacy Disturbance
		Native Ecosystem	Grassland	Rocky Ecosystem	Low Intensity Grazing	Low Intensity Grazing	Water Storage	Rocky Ecosystem	Low Intensity Grazing	Retained Infrastructure	Low Intensity Grazing	Low Intensity Grazing	Rocky Ecosystem	Low Intensity Grazing
RM1	Infrastructure decommissioning and removal		✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
RM2	Determination/ management of contaminated land status		✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
RM3	Landform development and surface preparation (reshaping, reprofiling, topdressing, contour ripping/discing, soil amelioration)		✓		✓	✓	✓		✓		✓	✓		✓
RM4	Capping/cover installation		✓											
RM5	Revegetation		✓		✓	✓			✓		✓	✓	✓	✓
RM6	Achievement of surface requirements	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓
RM7	Achievement of target post-mining land use to a stable condition	✓	✓	✓	✓	✓		✓	✓		✓	✓	✓	✓
RM8	Achievement of target post-mining land use to safe and sustainable condition (Native Ecosystem and Grassland PMLU)	✓	✓											
RM9	Achievement of target post-mining land use to safe and sustainable condition (Rocky Ecosystem PMLU)			✓				✓					✓	
RM10	Achievement of target post-mining land use to safe and sustainable				✓	✓			✓		✓	✓		✓

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	condition (Low Intensity Grazing PMLU)													
RM11	Achievement of target post-mining land use to a stable condition (Water Storage PMLU)						✓							
RM12	Achievement of target post-mining land use to a stable condition (Retained Infrastructure PMLU)									✓				
RM13	Surface water and groundwater demonstrate non-polluting landform	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

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(RA1) Rehabilitation area 1

Post-mining land uses (PMLU)				
Rehabilitation area	RA1			
Relevant activities	Tailings Dam (TD) (TD1, TD2, TD3) and Associated Infrastructure			
Total rehabilitation area size (ha)	21			
Commencement of first milestone: RM6	Prior to PRCP schedule approval			
PMLU	Native Ecosystem			
Date area is available	Prior to PRCP schedule approval			
Cumulative area available (ha)	21			
Milestone completed by	10/12/2030	10/12/2035	10/12/2050	10/12/2095
Milestone Reference	Cumulative area achieved (ha)			
RM6	21			
RM7		21		
RM8			21	
RM13				21

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(RA2) Rehabilitation area 2

Post-mining land uses (PMLU)									
Rehabilitation area	RA2								
Relevant activities	Tailings Storage Facilities (TSF1, TSF2), TD4 and Associated Infrastructure								
Total rehabilitation area size (ha)	99								
Commencement of first milestone: RM1	10/12/2029								
PMLU	Grassland								
Date area is available	10/12/2029	10/12/2031							
Cumulative area available (ha)	48.92	99							
Milestone completed by	10/12/2031	10/12/2035	10/12/2040	10/12/2045	10/12/2050	10/12/2056	10/12/2068	10/12/2071	10/12/2095
Milestone Reference	Cumulative area achieved (ha)								
RM1	49	99							
RM2		49	99						
RM3			49	99					
RM4				99					
RM5				49	99				
RM6					49	99			
RM7						99			
RM8							99		
RM13								99	99

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(RA3) Rehabilitation area 3

Post-mining land uses (PMLU)				
Rehabilitation area	RA3			
Relevant activities	Revegetated Golden Mile, Bradshaw and Golden Plateau South Waste Rock Dumps (WRDs)			
Total rehabilitation area size (ha)	9			
Commencement of first milestone: RM1	Prior to PRCP schedule approval			
PMLU	Rocky Ecosystem			
Date area is available	Prior to PRCP schedule approval			
Cumulative area available (ha)	9			
Milestone completed by	10/12/2030	10/12/2035	10/12/2040	10/12/2095
Milestone Reference	Cumulative area achieved (ha)			
RM6	9			
RM7		9		
RM9			9	
RM13				9

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(RA4) Rehabilitation area 4

Post-mining land uses (PMLU)									
Rehabilitation area	RA4								
Relevant activities	WRDs to be used in Rehabilitation - Golden Plateau, Golden Plateau Mineral Waste Dump (north), Central Extended Main Portal and Rose's Pride								
Total rehabilitation area size (ha)	39								
Commencement of first milestone: RM1	Prior to PRCP schedule approval								
PMLU	Low Intensity Grazing								
Date area is available	Prior to PRCP schedule approval	10/12/2030	10/12/2035						
Cumulative area available (ha)	29	29	39						
Milestone completed by	10/12/2030	10/12/2035	10/12/2040	10/12/2045	10/12/2050	10/12/2055	10/12/2060	10/12/2074	10/12/2095
Milestone Reference	Cumulative area achieved (ha)								
RM1	11	29	39						
RM2	5.3	11	29	39					
RM3	5.3	5.3	29	29	39				
RM5	5.3	5.3	29	29	39				
RM6	5.3	5.3	5.3	29	29	39			
RM7		5.3	5.3	5.3	29	29	39		
RM10					5.3	5.3	5.3	39	
RM13									39

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(RA5) Rehabilitation area 5

Post-mining land uses (PMLU)									
Rehabilitation area	RA5								
Relevant activities	Water Management Structures (ponds) (SW12 Process Plant, SW14 Mine Workshop, Mineral Waste Seepage Pond and all other Water Management Structures)								
Total rehabilitation area size (ha)	4								
Commencement of first milestone: RM1	10/12/2031								
PMLU	Low Intensity Grazing								
Date area is available	10/12/2031								
Cumulative area available (ha)	0.4	2.7					4		
Milestone completed by	10/12/2035	10/12/2040	10/12/2045	10/12/2050	10/12/2060	10/12/2070	10/12/2080	10/12/2090	10/12/2095
Milestone Reference	Cumulative area achieved (ha)								
RM1	0.4	2.7	2.7	2.7	4				
RM2		0.4	2.7	2.7	4				
RM3			0.4	2.7	2.7	4			
RM5			0.4	2.7	2.7	4			
RM6				0.4	2.7	4			
RM7					2.7	2.7	4		
RM10						0.4	2.7	4	
RM13									4

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(RA6) Rehabilitation area 6

Post-mining land uses (PMLU)						
Rehabilitation area	RA6					
Relevant activities	Retained Water Management Structures					
Total rehabilitation area size (ha)	1					
Commencement of first milestone: RM1	Prior to PRCP schedule approval					
PMLU	Water Storage					
Date area is available	Prior to PRCP schedule approval	10/12/2030	10/12/2035			
Cumulative area available (ha)	0.5			1		
Milestone completed by	10/12/2030	10/12/2035	10/12/2045	10/12/2050	10/12/2060	10/12/2095
Milestone Reference	Cumulative area achieved (ha)					
RM1	0.5	0.5	1			
RM2	0.5	0.5	1			
RM3	0.5	0.5	1			
RM6	0.5	0.5	0.5	1		
RM11		0.5	0.5	0.5	1	
RM13						1

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(RA7) Rehabilitation area 7

Post-mining land uses (PMLU)					
Rehabilitation area	RA7				
Relevant activities	Bradshaw Pit				
Total rehabilitation area size (ha)	1.6				
Commencement of first milestone: RM1	10/12/2029				
PMLU	Rocky Ecosystem				
Date area is available	10/12/2029				
Cumulative area available (ha)	1.6				
Milestone completed by	10/12/2035	10/12/2040	10/12/2046	10/12/2056	10/12/2095
Milestone Reference	Cumulative area achieved (ha)				
RM1	1.6				
RM2		1.6			
RM6			1.6		
RM7			1.6		
RM9				1.6	
RM13					1.6

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(RA8) Rehabilitation area 8

Post-mining land uses (PMLU)							
Rehabilitation area	RA8						
Relevant activities	Mine Infrastructure Areas						
Total rehabilitation area size (ha)	42						
Commencement of first milestone: RM1	10/12/2030						
PMLU	Low Intensity Grazing						
Date area is available	10/12/2030						
Cumulative area available (ha)	10.82				42		
Milestone completed by	10/12/2039	10/12/2047	10/12/2050	10/12/2056	10/12/2067	10/12/2076	10/12/2095
Milestone Reference	Cumulative area achieved (ha)						
RM1	10.82	42					
RM2	10.82	42					
RM3		10.82	42				
RM5		10.82	10.82	42			
RM6		10.82	10.82	42			
RM7				10.82	42		
RM10					10.82	42	
RM13							42

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(RA9) Rehabilitation area 9

Post-mining land uses (PMLU)										
Rehabilitation area	RA9									
Relevant activities	Specified Roads and Buildings									
Total rehabilitation area size (ha)	42									
Commencement of first milestone: RM1	10/12/2031									
PMLU	Retained Infrastructure									
Date area is available	10/12/2031									
Cumulative area available (ha)	42									
Milestone completed by	10/12/2038	10/12/2043	10/12/2095							
Milestone Reference	Cumulative area achieved (ha)									
RM1	42									
RM2	42									
RM12		42								
RM13			42							

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(RA10) Rehabilitation area 10

Post-mining land uses (PMLU)										
Rehabilitation area	RA10									
Relevant activities	Rock Quarry									
Total rehabilitation area size (ha)	2									
Commencement of first milestone: RM1	10/12/2038									
PMLU	Low Intensity Grazing									
Date area is available	10/12/2038									
Cumulative area available (ha)	2									
Milestone completed by	10/12/2045	10/12/2050	10/12/2060	10/12/2074	10/12/2095					
Milestone Reference	Cumulative area achieved (ha)									
RM1	2									
RM2	2									
RM3		2								
RM5		2								
RM6			2							
RM7			2							
RM10				2						
RM13					2					

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(RA11) Rehabilitation area 11

Post-mining land uses (PMLU)					
Rehabilitation area	RA11				
Relevant activities	Exploration Disturbance				
Total rehabilitation area size (ha)	10				
Commencement of first milestone: RM1	10/12/2026				
PMLU	Low Intensity Grazing				
Date area is available	10/12/2026				
Cumulative area available (ha)	10				
Milestone completed by	10/12/2030	10/12/2036	10/12/2047	10/12/2074	10/12/2095
Milestone Reference	Cumulative area achieved (ha)				
RM1	10				
RM2		10			
RM3		10			
RM5			10		
RM6			10		
RM10				10	
RM13					10

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(RA12) Rehabilitation area 12

Post-mining land uses (PMLU)				
Rehabilitation area	RA12			
Relevant activities	Subsidence Risk Zones			
Total rehabilitation area size (ha)	6			
Commencement of first milestone: RM1	10/12/2031			
PMLU	Rocky Ecosystem			
Date area is available	10/12/2031			
Cumulative area available (ha)	6			
Milestone completed by	10/12/2038	10/12/2048	10/12/2058	10/12/2095
Milestone Reference	Cumulative area achieved (ha)			
RM1	6			
RM2	6			
RM5	6			
RM6		6		
RM7		6		
RM9			6	
RM13				6

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(RA13) Rehabilitation area 13

Post-mining land uses (PMLU)					
Improvement area	RA13				
Relevant activities	Legacy Disturbance				
Total size (ha)	14				
Commencement of first milestone: RM1	10/12/2031				
PMLU	Low Intensity Grazing				
Date area is available	10/12/2031				
Cumulative area available (ha)	14				
Milestone completed by	10/12/2038	10/12/2042	10/12/2052	10/12/2067	10/12/2095
Milestone Reference	Cumulative area achieved (ha)				
RM1	14				
RM2	14				
RM3		14			
RM5		14			
RM6			14		
RM7			14		
RM10				14	
RM13					14

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Rehabilitation area milestones

Milestone reference	Rehabilitation milestone	Milestone criteria
RM1	Infrastructure decommissioning and removal	1.1 With the exception of any infrastructure to remain as part of the PMLU, infrastructure that is required to support rehabilitation activities, or where infrastructure is agreed to be retained by the landholder as evidenced by a signed landholder agreement, the following are complete: (a) All services disconnected and removed. (b) All buildings and associated infrastructure demolished and removed. (c) All concrete, bitumen and gravel roads removed (where not retained) to a depth of 1 m. (d) All pipelines drained and removed. (e) All concrete, hardstands, and roads removed. (f) All boreholes capped and buried (including drill pads, monitoring bore holes, and seepage interception systems). (g) All drillholes and sumps decommissioned. (h) All fencing and associated foundations that is not compatible with PMLU requirements removed. (i) Underground drifts and portals backfilled to industry standard and sealed. (j) All machinery and equipment decommissioned and removed. (k) All surface water drainage infrastructure that is not retained in the final landform removed. (l) All non-retained water management structures are decommissioned. (m) All waste that is not authorised to be disposed of on-site under the Environmental Authority EPML00770913 must be removed. (n) Scrap metal collected and removed.

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		(o) All dams: i. Dewatered; ii. Desilted; and iii. Liner removed. (p) Watercourse crossings and culverts removed.
RM2	Determination/ management of contaminated land status	2.1 Contaminated Land Investigation (investigation, remediation and validation) completed by a suitably qualified person (SQP) in accordance with appropriate guidance, including but not limited to the <i>National Environment Protection (Assessment of Site Contamination) Measure 1999</i> (ASC NEPM) and National Remediation Framework (NRF). 2.2 Contaminated water and sediment removed from dams. 2.4 Contaminated Land Auditor has certified that no contamination unsuitable for the PMLU remains or is occurring.
RM3	Landform development and surface preparation (reshaping, reprofiling, topdressing, contour ripping/discing, soil amelioration)	3.1 All major earthworks are completed and landform constructed to design parameters in accordance with the design specification provided by an AQP. 3.2 Tracks not being retained, per signed landholder agreement, have been regraded. 3.3 Constructed landforms achieve design criteria for geotechnical stability with a Factor of Safety (FoS) ≥ 1.5. 3.4 An "As-Constructed Report" prepared which details and justifies all variations to the design, including a certification that such variations will not affect the design performance. 3.5 Disturbed natural watercourse bed and banks returned to a natural condition with profile similar to the pre-disturbance condition. 3.6 All environmentally problematic materials have been appropriately placed and located within the final landform, consistent with the relevant designs 3.7 Slope angles do not exceed angle of repose.

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		3.8 All landforms are shaped to be water shedding. 3.9 Prior to revegetation occurring, plant growth media has been tested by an AQP and, where required, ameliorated to ensure the following parameters are met: (a) pH in the range of 6 - 8.5; (b) Electrical Conductivity (saturated extract) (dS/m) ≤ 2 (2,000 $\mu\text{S/cm}$); (c) Exchangeable sodium percentage (ESP) (%) < 6; and (d) Emerson aggregate class: ≥ 4 3.10 Topsoil placed to a minimum depth of 0.2 m. 3.11 Compacted surfaces have been deep ripped to at least 300 mm (or refusal) into soil/subsoil profile along contour of slopes. 3.12 Material from the waste rock dumps (WRDs), used in rehabilitation, has been demonstrated to be geochemically and physically appropriate for the intended purpose. Justification must include certification by an appropriately qualified person (AQP). 3.13 The certification in RM3.12 has been submitted to the administering authority upon request. For RA4 only, in addition to RM3.1 – RM3.13: 3.14 Landforms in RA4 must mimic natural topography. 3.15 Contain no PAF material. For RA12 only, in addition to RM3.1 – RM3.13: 3.16 The entire RA has been fenced to prevent access by cattle and unauthorised persons. 3.17 The fencing is designed and constructed to be stock-proof and durable.
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		3.18 Safety signage (design in accordance with Australian standard) must be installed at intervals of no more than 100 metres along the fence line, clearly stating the risks associated with the area, including the potential for subsidence, and warning against entry.
RM4	Capping/cover installation	4.1 All bulk earthworks and landform reshaping completed as per final landform design per PRCP12. 4.2 All cover materials are barren or not-acid forming (NAF), not capable of generating Acid and Metalliferous Drainage (AMD), or hazardous alkaline mine drainage. 4.3 Covered landform is water shedding and does not display surface ponding. 4.4 The cover system displays erosional stability and supports the PMLU. 4.5 The constructed landform achieves design criteria for geotechnical stability with a Factor of Safety (FOS) ≥ 1.5. 4.6 The cover system must demonstrate, through in-situ monitoring and AQP verification, that: (a) Water infiltration is minimised to levels consistent with the design specifications, and (b) Seepage is minimised and does not cause material environmental harm.
RM5	Revegetation	5.1 Seeding completed using a selection of species listed in Appendix 1 - Species list and application rate. 5.2 Minimum total seeding rate of 10 kg ha⁻¹. For RA4, 5, 8, 10, 11 and 13 only, in addition to RM5.1 – 5.2: 5.3 The seed mix comprised of a minimum of 3 x 3P (perennial, palatable, pasture) native species 5.4 No deep-rooted trees used in revegetation of RA2.
RM6	Achievement of surface requirements	6.1 Native vegetative groundcover is >65 %, with native perennial grasses and litter comprising ≥ 25 % of total groundcover. 6.2 Evidence of flora recruitment of target species from Appendix 1 – Species list and seeding rates. 6.3 Weed presence is a maximum of 5% of total vegetative groundcover.

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		6.4 At least three canopy species dominating revegetation at year 1 and year 2. 6.5 No erosion classified as 'moderate' or 'severe' as defined by Appendix 2 – Erosion classification framework. 6.6 No surface exposure of PAF materials. 6.7 No scouring, overtopping, sedimentation likely to impair function or destabilisation in or associated with erosion and sediment control and engineered drainage structures. 6.8 All contour banks and other temporary erosion and sediment control structures have been removed. 6.9 Surface water runoff collected from representative areas of rehabilitation when surface flow occur complies with Appendix 5 – Surface water quality limits. For RA1, 2 only, in addition to RM6.1 – RM6.9: 6.10 A BioCondition assessment is completed by an AQP in accordance with the latest version of the Queensland Herbarium's "<i>BioCondition Assessment Manual</i>" determines that the PMLU has reached a BioCondition score of ≥ 30.5 as per Appendix 3 - BioCondition Benchmark criteria. 6.11 No deep-rooted trees present on RA2. For RA3, 4, 5, 8, 10, 11 and 13 only, in addition to RM6.1 – RM6.9: 6.12 >50% established and self-sustaining vegetative groundcover of species listed in Appendix 1 – Species list and seeding rates. For RA7 and 12 only, in addition to RM6.1 – RM6.9: 6.13 A BioCondition assessment is completed by an AQP in accordance with the latest version of the Queensland Herbarium's "<i>BioCondition Assessment Manual</i>" determines that the PMLU has reached a BioCondition score of ≥ 24 as per Appendix 4 - BioCondition Benchmark criteria.
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RM7	Achievement of post-mining land use to a stable condition	7.1 The final landform is geotechnically stable and achieves a FoS ≥ 1.5. 7.2 Vegetation ground cover is $\geq 70\%$ of total groundcover. 7.3 $>75\%$ vegetative groundcover of species listed in Appendix 1 - Species list and seeding rates. 7.4 Weed cover is $\leq 10\%$ (excluding exotic pasture grasses). 7.5 Weed abundance is no greater than at representative analogue sites. 7.6 Final landform survey confirms no built structures remain other than those that form part of a landholder agreement. 7.7 Any seepage from rehabilitated landforms complies with Appendix 5 - Surface water quality limits. 7.8 No evidence of erosion classified as 'moderate' or 'severe' as defined by Appendix 2 – Erosion classification framework. 7.9 No evidence of scouring, overtopping, sedimentation, or destabilisation in or associated with erosion and sediment control and engineered drainage structures. 7.10 The cover system is geotechnically stable and supports the PMLU. 7.11 Hazard and Safety Assessment completed by an AQP demonstrates hazards in rehabilitation areas are consistent with the type and severity of hazards typical of the adjacent equivalent land use. 7.12 Remaining hazards are considered to be low risk with no significant increase in risk expected over time. 7.13 Depression/ ponding areas are free draining and require no further drainage works.
RM8	Achievement of target post-mining land use to safe and sustainable condition (Grassland and Native ecosystem PMLU)	8.1 A BioCondition assessment completed by an AQP in accordance with the methodology of the latest version of Queensland Herbarium's <i>BioCondition Assessment Manual</i> determine that the PMLU has reached a BioCondition score of ≥ 43 as per Appendix 3 – BioCondition Benchmark Criteria. 8.2 At a minimum, establishment of $>65\%$ vegetative groundcover for TSF1, TSF2, TD1, TD2, TD3 and TD4.
RM9	Achievement of target post-mining land use to safe and sustainable condition (Rocky Ecosystem PMLU)	9.1 A BioCondition assessment is completed by an AQP in accordance with the latest version of the Queensland Herbarium's <i>"BioCondition Assessment Manual"</i> determines that the PMLU has reached a BioCondition score of ≥ 33 as per Appendix 4 - BioCondition Benchmark criteria.

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RM10	Achievement of target post-mining land use to safe and sustainable condition (Low Intensity Grazing PMLU)	10.1 Pasture productivity is consistently similar to or exceeding analogue sites. 10.2 Land Suitability Class less than or equal to 3. 10.3 Minimum vegetation composition (per hectare (averaged)) of: (a) Four species of native and locally appropriate '3P' (perennial, productive, and palatable) native pasture species, (b) Two native legume species, and (c) Two shade trees present.
RM11	Achievement of target post-mining land use to a stable condition (Water Storage PMLU)	11.1 All water storages are safe and stable. 11.2 Water storages have vegetated banks. 11.3 Water storages monitored annually, demonstrates that water quality does not exceed the livestock drinking water guidelines (ANZECC 2000), for a minimum of 5 consecutive years.
RM12	Achievement of target post-mining land use to a stable condition (Retained Infrastructure PMLU)	12.1 Hazard and Safety Assessment completed by an AQP demonstrates hazards in RAs are consistent with the type and severity of hazards typical of neighbouring equivalent land use. 12.2 Remaining hazards are considered to be low risk with no significant increase in risk expected over time. 12.3 No erosion classified as 'moderate' or 'severe' as defined by Appendix 2 – Erosion classification framework or washout features. 12.4 No active erosion present, as demonstrated by no increase in erosion ratings over time.
RM13	Surface water and groundwater demonstrate non-polluting landform	13.1 Surface water quality results monitored monthly during flow at, but not limited to, downstream locations specified in Appendix 6 - Surface water monitoring locations and Figure 3 - Surface water monitoring locations have not exceeded the limits in Appendix 5 - Surface water quality limits, for a minimum of 5 consecutive years.

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		13.2 If the surface water quality has exceeded criteria RM13.1, the applicable upstream site must be compared to the downstream site result; and quality result measured at a downstream site must be equal to or less than the quality result measured at the applicable upstream site¹. 13.3 Where the surface water quality at the downstream site has exceeded the upstream site result as per RM13.2, an AQP has completed an assessment of the cause and risk of rehabilitation not achieving a stable condition within the schedule timeframe and: (a) Where there is a low risk to achieving a stable condition from the mining tenures (ML3219, ML3221, ML3223, ML3224, ML3227, ML3228, ML3229, ML3230, ML3231, ML3232, ML3234, ML3243, ML80024, ML80088, ML80089, ML80114, ML80120, ML80144), then no further action has been taken; or (b) Where there has been a risk greater than low to achieve a stable condition, then an assessment of potential environment harm and any changes or rectification actions to rehabilitation activities has been determined and implemented 13.4 RM13.3(a) can only be triggered 3 times over 5 consecutive years prior to surrender. 13.5 The assessments in RM13.2 and 13.3 must be completed and provided to the administering authority within 3 months of receiving the relevant sampling results. 13.6 For a minimum of five consecutive years groundwater quality must be monitored quarterly at, but not limited to, bores specified in Appendix 7 - Groundwater monitoring bores and Figure 4 - Groundwater monitoring locations, for all quality characteristics listed in Appendix 8 - Groundwater quality limits. 13.7 Groundwater quality results must not exceed the limits in Appendix 8 - Groundwater quality limits, for 3 consecutive results. 13.8 Groundwater level monitored quarterly, for a minimum of 5 consecutive years. 13.9 If RM13.3(b) or RM13.7 is triggered, the relevant 5-year timeframe is reset.
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¹ For pH, the quality result measured at the downstream location must be within the prescribed range. However, where pH at the downstream location is greater-than (>) the highest limit in the range, the pH at the applicable upstream location must be greater-than or equal-to (≥) the downstream location. Conversely, where pH at the downstream location is less than (<) the lowest limit in the range, the upstream pH at the applicable upstream location must be less-than or equal-to (≤) the downstream location.

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Section E – Non-use management areas

(IA1) Improvement area 1

Non-use management area (NUMA)			
Improvement area	IA1		
Relevant activities	Residual Voids (Golden Plateau Pit, Central Extended (CEX) Pit, Golden Mile Pit)		
Total size (ha)	22		
Commencement of first milestone: MM1	10/12/2029		
NUMA	Residual Voids		
Date area is available	10/12/2029		
Cumulative area available (ha)	22		
Milestone completed by	10/12/2038	10/12/2048	10/12/2053
Milestone Reference	Cumulative area achieved (ha)		
MM1	22		
MM2		22	22

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Improvement area milestones

Milestone reference	Management milestone	Milestone criteria
MM1	Achievement of surface requirements and safety	1.1 Final residual voids are not subject to inundation from floodwaters up to and including the 0.1% AEP. 1.2 All landform works completed to design specifications including installation of safety bunds and fences. 1.3 Safety bunds constructed in accordance with engineering requirements including: (a) Constructed from non-weathered, non-dispersive dumped rockfill; (b) a minimum 2 m in height; (c) a minimum of 4 m base width; and (d) 1 in 3 batters. 1.4 Warning signage installed in accordance with Australian standard. 1.5 The location of safety bunds is outside of the influence of erosion and area of potential instability from the pit crest. 1.6 Pit crest must be shaped to: (a) Prevent surface flow or seepage of floodwater into the void; (b) Not be constructed with dispersive material. 1.7 Residual voids must not overtop.
MM2	Achievement of sufficient improvement	2.1 Hazards are considered to be low risk with no significant increase in risk expected over time. 2.2 The water level and quality in the void do not and will not cause material environmental harm to the receiving environment, as demonstrated by groundwater level, surface water and groundwater quality monitoring and modelling. 2.3 An AQP demonstrates with water quality, water level, and modelling data, that the residual voids act as groundwater sinks post-closure.

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		2.4 Erosion of the landform within the NUMA area will not negatively impact on the stability of any adjacent rehabilitation areas, or their ability to sustain their PMLU. 2.5 All areas of each residual pit above the pit crest up to and including the abandonment bund, achieve a minimum 40% ground cover of species listed in Appendix 1 – Species list and seeding rates.
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Appendix 1 – Species list and seeding rates

Scientific Name	Common Name	Relevant PMLU	NUMA	Minimum seeding rate
Native Grasses				
<i>Bothriochloa bladhii</i>	Forest bluegrass	Grasslands and Grazing	IA1	10kg/ha
<i>Bothriochloa decipiens</i>	Pitted bluegrass	Grasslands, Grazing and Rocky Ecosystem		
<i>Capillipedium parviflorum</i>	Scented top	Grasslands and Grazing		
<i>Chrysopogon fallax</i>	Golden beard grass	Grasslands, Grazing and Rocky Ecosystem		
<i>Cymbopogon refractus</i>	Barbwire grass	Grasslands, Grazing and Rocky Ecosystem		
<i>Dichanthium sericeum</i>	Queensland bluegrass	Grasslands, Grazing and Rocky Ecosystem		
<i>Heteropogon contortus</i>	Black Spear grass	Grasslands and Grazing		
<i>Hyparrhenia filipendula</i>	Tambookie grass	Grasslands, Grazing and Rocky Ecosystem		
<i>Panicum decompositum</i>	Native millet	Grasslands, Grazing and Rocky Ecosystem		
<i>Themeda triandra</i>	Kangaroo Grass	Grasslands, Grazing and Rocky Ecosystem		
<i>Aristida calycina</i>	Dark wiregrass	Rocky Ecosystem		
<i>Typha orientalis</i>	Bulrush	Rocky Ecosystem		
<i>Aristida ramosa</i>	Purple wiregrass	Rocky Ecosystem		
<i>Cyperus gracilis</i>	Whisker grass	Rocky Ecosystem		
<i>Diplachne fusca</i>	Beetle grass	Rocky Ecosystem		
<i>Digitaria ramularis</i>	Finger panic grass	Rocky Ecosystem		
<i>Eragrostis brownii</i>	Brown Love grass	Rocky Ecosystem		
<i>Paspalidium caespitosum</i>	Brigalow grass	Rocky Ecosystem		

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Scientific Name	Common Name	Relevant PMLU	NUMA	Minimum seeding rate
Forbs				
<i>Desmodium varians</i>	Slender tick trefoil	Grasslands and Grazing	IA1	10kg/ha
<i>Glycine tomentella</i>	Woolly Glycine	Grasslands and Grazing		
<i>Glycine tabacina</i>	Variable Glycine	Grasslands, Grazing and Rocky Ecosystem		
<i>Rhynchosia minima</i>	Rhynco	Grasslands and Grazing		
<i>Angophora leiocarpa</i>	Rusty gum	Rocky Ecosystem		
<i>Corymbia hendersonii</i>	Henderson's Bloodwood	Rocky Ecosystem		
<i>Cyanthillium cinereum</i>	Woolly vernonia	Rocky Ecosystem		
<i>Dianella longifolia</i>	Petapach	Rocky Ecosystem		
<i>Petalostigma pachyphyllum</i>		Rocky Ecosystem		
<i>Bidens pilosa</i>	Cobbler's pegs	Rocky Ecosystem		
<i>Chamaecrista rotundifolia</i>	Roundleaf cassia	Rocky Ecosystem		
<i>Achyranthes aspera</i>	Chaff Flower	Rocky Ecosystem		
<i>Evolvulus alsinoides</i>	Tropical Speedwell	Rocky Ecosystem		
<i>Sida hackettiana</i>	Queensland Hemp	Rocky Ecosystem		
<i>Abutilon oxycarpum</i>	Fannel Weed	Rocky Ecosystem		
Trees and Shrubs				
<i>Acacia salicina</i>	Sally Wattle	Grasslands, Grazing and Rocky Ecosystem		
<i>Acacia sparsiflora</i>	Currawong	Grazing and Fauna Habitat		
<i>Eucalyptus suffulgens</i>		Grazing, Fauna Habitat and Rocky Ecosystem		

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Scientific Name	Common Name	Relevant PMLU	NUMA	Minimum seeding rate
<i>Acacia excelsa</i>	Ironwood	Grazing, Fauna Habitat and Rocky Ecosystem		
<i>Alphitonia excelsa</i>	Red Ash	Rocky Ecosystem		
<i>Callitris glaucophylla</i>	Murray pine	Rocky Ecosystem		
<i>Corymbia erythrophloia</i>	Variable-barked Bloodwood	Grazing, Fauna Habitat and Rocky Ecosystem		
<i>Eucalyptus crebra</i>	Red Ironbark	Rocky Ecosystem		
<i>Eucalyptus populnea</i>	Bimble Box	Grazing, Fauna Habitat and Rocky Ecosystem		
<i>Corymbia tessellaris</i>	Moreton Bay ash	Rocky Ecosystem		
<i>Psyrax odorata</i>	Psyrax	Rocky Ecosystem		
<i>Grewia latifolia</i>	Dysentery Plant	Rocky Ecosystem		
<i>Turraea pubescens</i>	Native Honeysuckle	Rocky Ecosystem		
<i>Acacia decora</i>	Pretty Wattle	Rocky Ecosystem		

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Appendix 2 - Erosion classification framework

Erosion classification	Minor	Moderate	Severe
Sheet erosion	Shallow soil deposits downslope	Partial exposure of roots; moderate soil deposits downslope.	Loss of surface horizon; subsoil exposure; root exposure; substantial soil deposits downslope.
Rill*	<15 rills/100 m	15-30 rills/100 m	>30 rills/100 m
Gully erosion	Absent	Absent	Present
Tunnel erosion	Absent	Absent	Present
Mass movement	Absent	Absent	Present

Erosion form definitions: NCST (2024) *Australian Soil and Land Survey Field Handbook, 4th edition*. The National Committee on Soil and Terrain. CSIRO Publishing, Collingwood, Australia.

* Rill frequency assessed on the contour over entirety of rehabilitation area (not only features that intersect a monitoring transect).

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Appendix 3 - BioCondition Benchmark criteria – Grassland PMLU only

BioCondition Assessable Attributes	BioCondition Assessable Attribute Weighting	11.12.2c Modified BioCondition benchmark	RM6 – Achievement of surface requirements	RM6 BioCondition Score	RM7 – Achievement of stable condition	RM7 BioCondition Score
Recruitment of dominant shrub layer species ²	5	100%	1	5	100	5
Non-native plant cover (%)	10	<25%	<25%	10	<25%	10
Native shrub species richness	5	1	1	5	1	5
Native grass & forb species richness	10	6 (grass) 5(forb/other)	≥4	2.5	≥4	5
Shrub cover (%)	10	1%	>0.5%	5	>1%	10
Native perennial grass cover (%)	5	40	>15%	3	>20%	3
Organic litter cover (%)	5	13%	0	0	>10%	5
Modified BioCondition score	Total = 50			>30.5		>43

¹Utilising shallow-rooted shrub and ground layer species from RE 11.12.2c, supplemented by suitable species from adjacent REs if necessary.

²Recruitment must be present. Acknowledge that 'canopy species' in this instance will be the shrubs, and canopy cover will be for the shrubs (weighting in modified BioCondition derived from adding weightings for tree and shrub cover).

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Appendix 4 - BioCondition Benchmark criteria – Rocky Ecosystem PMLU only

BioCondition Assessable Attributes	BioCondition Assessable Attribute Weighting	Modified BioCondition Benchmark ¹	RM6 – Achievement of surface requirements	RM6 BioCondition Score	RM7 – Achievement of stable condition	RM7 BioCondition Score
Recruitment of dominant shrub layer species ²	5	100%	20%	3	75%	5
Non-native plant cover (%)	10	<25%	<25%	10	<25%	10
Native tree/shrub species richness	5	7	≥2	2.5	≥4	2.5
Native grass & forb species richness	10	6 (grass) 6 (forb/other)	≥3	2.5	≥8	2.5
Shrub cover (%)	5	8%	>1%	3	>5%	5
Native perennial grass cover (%)	5	30	>13%	3	>22%	3
Organic litter cover (%)	5	27%	>3%	0	>13%	5
Modified BioCondition score	Total = 45			≥24		≥33

¹ Modified from RE11.12.1, 11.12.2, 11.12.6, 11.12.6b and 11.12.4 BioCondition Benchmarks.

² Recruitment must be present. Acknowledge that 'canopy species' in this instance will be the shrubs, and canopy cover will be for the shrubs

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Appendix 5 - Surface water quality limits

Quality characteristic (units)	Limit	Comment on limit
pH	6.5-8.5	Site-specific
Electrical Conductivity (µS/cm) - Boughyard Creek	15,000	Site-specific
Electrical Conductivity (µS/cm) – Orange and Cracow Creeks	4,000	Site-specific
Turbidity (NTU)	100	Site-specific
Sulphate (mg/L) - Boughyard Creek	1,800	Site-specific
Sulphate (mg/L) - Orange and Cracow Creeks	195	Site-specific
Cyanide (as un-ionised HCN; measured as [CN]) (µg/L)	7	ANZG 2018
Fluoride (mg/L)	0.5	Site-specific
Aluminium - dissolved (µg/L)	55	ANZG 2018
Arsenic - dissolved (µg/L)	13	ANZG 2018
Boron - dissolved (µg/L)	370	ANZG 2018
Cadmium - dissolved (µg/L)	0.2	ANZG 2018
Chromium - dissolved (µg/L)	1	ANZG 2018
Cobalt - dissolved (µg/L)	3.6	Site-specific
Copper - dissolved (µg/L)	8	Site-specific
Iron - dissolved (µg/L)	600	Site-specific
Lead - dissolved (µg/L)	3.4	ANZG 2018
Manganese - dissolved (µg/L)	1,900	ANZG 2018
Mercury - dissolved (µg/L)	0.06	ANZG 2018
Molybdenum - dissolved (µg/L)	6	Site-specific
Nickel - dissolved (µg/L)	11	ANZG 2018
Selenium - dissolved (µg/L)	5	ANZG 2018

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Quality characteristic (units)	Limit	Comment on limit
Silver - dissolved (µg/L)	0.05	ANZG 2018
Uranium - dissolved (µg/L)	15	Site-specific
Vanadium - dissolved (µg/L)	6	ANZG 2018
Zinc - dissolved (µg/L)	40	Site-specific
Ammonia (mg/L)	0.07	Site-specific
Total Nitrogen (mg/L)	5	Site-specific
Nitrate (mg/L)	0.15	Site-specific
Total recoverable hydrocarbons (C6-C9) (µg/L)	20	
Total recoverable hydrocarbons (C10-C36) (µg/L)	100	
Major ions (mg/L) Calcium, chloride, potassium, magnesium, sodium, bicarbonate, carbonate	For interpretation purposes	
Hardness (mg/L)	For interpretation purposes	

Notes:

- All metals and metalloids must be measured as 'dissolved' (from analysis of a field filtered sample) and total (unfiltered).
- Limits for metals and metalloids apply to dissolved results.
- ANZG (2018) Aquatic ecosystem protection for moderately disturbed system (95% protection)
- Site-specific limits based on 80th and 95th percentile of upstream data
- Quality characteristics and associated limits may be amended pursuant to s215(1)(b) of the EP Act by 30 September 2026. Beyond this date, the quality characteristics and associated limits may be amended via a PRCP amendment application.

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Appendix 6 - Surface water monitoring locations

Monitoring Locations	Receiving waters location description	Latitude (decimal degree, GDA2020)	Longitude (decimal degree, GDA2020)
Upstream monitoring locations			
BCUS1	Furthest monitoring site on Boughyard Creek	-25.25948	150.31812
CCUS1	Furthest monitoring site on Cracow Creek, approximately 20m upstream of Eidsvold Theodore Rd	---25.298255739° S	150.300726019° E
OCUS1 (SW3)	Furthest monitoring site on Orange Creek	-25.265357	150.279343
SW41	Unnamed tributary of Orange Creek (Roses Pride). Located upstream of mining activities.	-25.258708	150.262344
Downstream monitoring locations			
BCDS1 (SW17)	Boughyard Creek. Located approximately 2km downstream of BCUS1	-25.27257	150.31636
BCDS2 (SW25)	Boughyard Creek. Located approximately 2.4km downstream of BCDS1	-25.29099	150.31752
BCDS3 (SW7)	Boughyard Creek. Located approximately 1.3km downstream BCDS2	-25.30123	150.31283
BCDS4 (SW18)	Boughyard Creek. Located approximately 2km downstream BCDS3	-25.30954	150.30764
BCDS5	Boughyard Creek. Located approximately 2.5km south of BCDS5 and approximately 0.5km above the convergence with Cracow Creek	-25.3249	150.31673
CCDS1	Cracow Creek. Located approximately 6.5km below the convergence of Boughyard Creek and Cracow Creek	25.373391382° S	150.304629954° E
MCDS1	Mine Creek. Furthest monitoring site on Mine Creek	-25.298256	150.300726
MCDS2	Mine Creek. Located approximately 500m downstream of MCDS1	-25.300188	150.304704
OCDS1	Orange Creek. Located approximately 900m downstream of OCUS1	-25.272317	150.277997
OCDS2 (SW9)	Orange Creek. Located approximately 1.2km downstream of OCDS1	-25.281083	150.274764
OCDS3 (SW6)	Orange Creek. Located approximately 1.5km downstream of OCDS2	-25.293156	150.267367
OCDS4	Orange Creek. Located approximately 8km downstream of OCDS3	-25.240355	150.230559
OCDS5	Orange Creek. Located approximately 1.5km downstream of OCDS4	-25.242992	150.21768

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SW40	Located approximately 130m downstream of SW41	-25.25966	150.24957
SW39	Located approximately 6km downstream of OCDS3 on Orange Creek	-25.26137	150.24176

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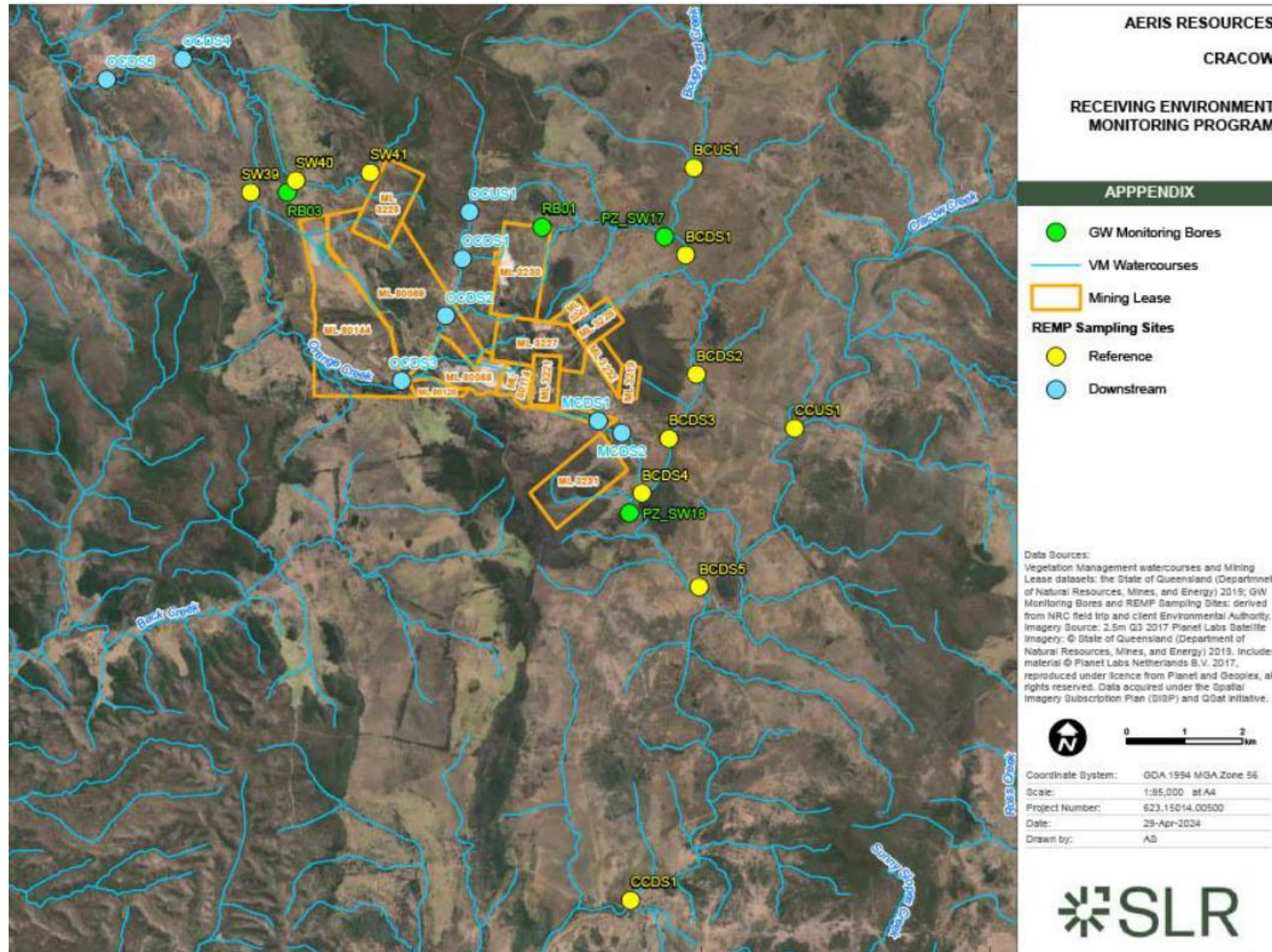


Figure 3 - Surface water monitoring locations

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Appendix 7 - Groundwater monitoring bores

Monitoring Bore	Hydrogeological Unit	Latitude (decimal degree, GDA2020)	Longitude (decimal degree, GDA2020)
KMB3	Camboon Volcanics	-25.288714	150.275556
KMB5a	Camboon Volcanics	-25.292408	150.278650
KMB5b	Camboon Volcanics	-25.292418	150.278690
KMB7	Camboon Volcanics	-25.288648	150.283687
KMB10	Camboon Volcanics	-25.288523	150.274469
KMB12	Camboon Volcanics	-25.289054	150.272948
TD4/DS	Camboon Volcanics	-25.273325	150.282232
TD4/DS2	Camboon Volcanics	-25.274222	150.282927
TD4/OC	Blue Basalt	-25.272779	150.278056
TD4/US2A	Camboon Volcanics	-25.27357	150.28831
TD4/US3A	Camboon Volcanics	-25.273107	150.290008
GW4B	Camboon Volcanics	-25.29562	150.29305
TD1/DSA	Camboon Volcanics	-25.296527	150.293557
KMB8	Camboon Volcanics	-25.295001	150.289114
CEX/DS	Camboon Volcanics	-25.27894	150.27869
KMB9	Camboon Volcanics	-25.277544	150.302654
KMB9b	Camboon Volcanics/ Colluvium	-25.277544	150.302653
TSF2AS	Barfield Formation	-25.2709	150.25091
TSF2AN	Barfield Formation	-25.26956	150.2505

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Figure 4 - Groundwater monitoring locations

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Appendix 8 - Groundwater quality limits

Monitoring Bore	Hydrogeological Unit	Electrical conductivity (µS/cm)	Sulfate (mg/L)	Boron - dissolved (µg/L)
KMB3	Camboon Volcanics	6,000	2,600	560
KMB5a	Camboon Volcanics	9,200	3,090	1,820
KMB5b	Camboon Volcanics	10,600	4,310	1,450
KMB7	Camboon Volcanics	1,900	361	240
KMB10	Camboon Volcanics	3,100	1,200	675
KMB12	Camboon Volcanics	6,000	2,200	685
TD4/DS	Camboon Volcanics	9,145	1,510	230
TD4/DS2	Camboon Volcanics	10,450	1,110	335
TD4/OC	Blue Basalt	4,400	750	460
TD4/US2A	Camboon Volcanics	3,960	1,000	120
TD4/US3A	Camboon Volcanics	4,085	86	480
GW4B	Camboon Volcanics	4,490	775	1,035
TD1/DSA	Camboon Volcanics	4,560	1,150	854
KMB8	Camboon Volcanics	4,200	750	760
CEX/DS	Camboon Volcanics	1,420	54	125
KMB9	Camboon Volcanics	20,320	2,590	620
KMB9b	Camboon Volcanics/ Colluvium	20,320	2,590	620
TSF2AS	Barfield Formation	18,280	2,640	1,290
TSF2AN	Barfield Formation	16,440	3,280	1,734

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Quality characteristic (units)	Monitoring Bore	Limit	Comment on limit
pH	All bores	6.0-8.5	Site-specific
Fluoride (mg/L)	TD4/OC	2.5	Site-specific
	TD4/US2A	3.1	Site-specific
	All other bores	2	Site-specific
Ammonia (mg/L)	All bores	0.9	ANZG 2018
Nitrate (mg/L)	All bores, except KMB3, KMB8, KMB12, TD1/DSA	5	Site-specific
	TD1/DSA	12	Site-specific
	KMB12	20	Site-specific
	KMB8	40	Site-specific
	KMB3	100	Site-specific
Cyanide Free (µg/L)	All bores	7	ANZG 2018
Cyanide Total (µg/L)	All bores	50	Site-specific
Aluminium - dissolved (µg/L)	All bores	55	ANZG 2018
Arsenic - dissolved (µg/L)	All bores	13	ANZG 2018
Cadmium - dissolved (µg/L)	All bores	0.3	Site-specific
Chromium - dissolved (µg/L)	All bores	5	Site-specific
Cobalt - dissolved (µg/L)	GW4B, KMB3, KMB5B, KMB10, KMB12, TD4/US2A, TD1/DSA,	54	Site-specific
	TD4/DS	16	Site-specific
	All other bores	12	Site-specific
Copper - dissolved (µg/L)	All bores	7.3	Site-specific
Iron - dissolved (µg/L)	All bores, except KMB5A, KMB9, TD4/DS2	500	Site-specific

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	KMB5A	1,110	Site-specific
	TD4/DS2	1,040	Site-specific
	KMB9	3,000	Site-specific
Lead - dissolved (µg/L)	All bores	3.4	ANZG 2018
Manganese - dissolved (µg/L)	All bores, except KMB9	1,900	ANZG 2018
	KMB9	6,200	Site-specific
Mercury - dissolved (µg/L)	TD1/DSA	4.9	Site-specific
	All other bores	0.6	Site-specific
Molybdenum - dissolved (µg/L)	All bores, except KMB12	8	Site-specific
	KMB12	15	Site-specific
Nickel - dissolved (µg/L)	KMB5A	30	Site-specific
	All other bores	18	Site-specific
Selenium - dissolved (µg/L)	All bores	5	ANZG 2018
Silver - dissolved (µg/L)	All bores	0.05	ANZG 2018
Uranium - dissolved (µg/L)	All bores	15	Site-specific
Vanadium - dissolved (µg/L)	All bores	6	ANZG 2018
Zinc - dissolved (µg/L)	All bores	130	Site-specific
Major ions (mg/L) Calcium, chloride, potassium, magnesium, sodium, bicarbonate, carbonate	All bores		For interpretation purposes
Hardness (mg/L)	All bores		
Water level (mAHD)	All bores		

Notes:

- All metals and metalloids must be measured as 'dissolved' (from analysis of a field filtered sample) and total (unfiltered).
- Limits for metals and metalloids apply to dissolved results.

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- ANZG (2018) Aquatic ecosystem protection for moderately disturbed system (95% protection)
- Quality characteristics and associated limits may be amended pursuant to s215(1)(b) of the EP Act by 30 September 2026. Beyond this date, the quality characteristics and associated limits may be amended via a PRCP amendment application.

END OF **PRCP** SCHEDULE