

Permit

Environmental Protection Act 1994

Environmental Authority – EPML00297613 Wandoan Coal Mine

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

Environmental authority number: EPML00297613

Environmental authority takes effect on 29 May 2026.

The anniversary date of this environmental authority is 8 August each year. The payment of the annual fee will be due each year on this day.

An annual return will be due each year on 1 April.

Environmental authority holder(s)

Name(s)	Registered address
WANDOAN HOLDINGS PTY LIMITED	Level 44 Gateway Building 1 Macquarie Place SYDNEY NSW 2000
SCAP WANDOAN PTY LTD	C/- Sumitomo Australia Level 33 225 George Street SYDNEY NSW 2000

Environmentally relevant activity and location details

Environmentally relevant activity/activities	Location(s)
Resource Activity, Schedule 3, 13: Mining black coal	ML50229
Resource Activity, Ancillary 6 – Asphalt manufacturing – manufacturing more than 1,000t of asphalt in a year.	ML50230 ML50231
Resource Activity, Ancillary 8 – Chemical storage, 3: Storing more than 500m ³ of chemicals C1 or C2 combustible liquids under AS 1940 or dangerous goods class 3 under subsection (1)(c).	
Resource Activity, Ancillary 8 – Chemical storage, 4: Storing 200t or more of chemicals that are solids or gases, other than chemicals mentioned in items 1 to 3, under subsection (1)(d).	
Resource Activity, Ancillary 8 – Chemical storage, 5: Storing 200m ³ or more of chemicals that are liquids, other than chemicals mentioned in items 1 to 3, under subsection (1)(d).	

Environmentally relevant activity/activities	Location(s)
Resource Activity, Ancillary 14 – Electricity generation, 2: Generating electricity by using fuel, other than gas at a rated capacity of (a) 10MW electrical to 150MW electrical.	
Resource Activity, Ancillary 15 – Fuel burning: Using fuel burning equipment that is capable of burning at least 500kg of fuel in an hour.	
Resource Activity, Ancillary 20 – Metal recovery; Recovering 100t or more of metal in a day, or 10,000t or more of metal in a year, without using a fragmentiser.	
Resource Activity, Ancillary 38 – Surface coating, 1: Anodising, electroplating, enamelling or galvanising using, in a year, the following quantity of surface coating materials (d) more than 10,000t.	
Resource Activity, Ancillary 38 – Surface coating, 2: Coating, painting or powder coating, using, in a year, more than 100t of surface coating materials.	
Resource Activity, Ancillary 31 - Mineral processing, 2: Processing, in a year, the following quantities of mineral products, other than coke, (b) more than 100,000t	

Additional information for applicants

Environmentally relevant activities

The description of any environmentally relevant activity (ERA) for which an environmental authority (EA) is issued is a restatement of the ERA as defined by legislation at the time the EA is issued. Where there is any inconsistency between that description of an ERA and the conditions stated by an EA as to the scale, intensity or manner of carrying out an ERA, the conditions prevail to the extent of the inconsistency.

An EA authorises the carrying out of an ERA and does not authorise any environmental harm unless a condition stated by the EA specifically authorises environmental harm.

A person carrying out an ERA must also be a registered suitable operator under the *Environmental Protection Act 1994* (EP Act).

Contaminated land

It is a requirement of the EP Act that an owner or occupier of land give written notice to the administering authority if they become aware of the following:

- the presence of, or happening of an event involving, a hazardous contaminant on the land that is causing, or is reasonably likely to cause, serious or material environmental harm (notice must be given within 24 hours); or
- if the land is contaminated land – a change in the condition of the land that is causing, or is reasonably likely to cause, serious or material environmental harm (notice must be given within 24 hours); or
- a notifiable activity (as defined in Schedule 3) having been carried out, or is being carried out, on the land (notice must be given within 20 business days).

For further information, including the form for giving written notice, refer to the Queensland Government website www.qld.gov.au, using the search term 'duty to notify'.

Take effect

Please note that, in accordance with section 200(1) of the EP Act, an EA has effect:

- if the authority is for a prescribed ERA and it states that it takes effect on the day nominated by the holder of the authority in a written notice given to the administering authority—on the nominated day; or
- if the authority states a day or an event for it to take effect—on the stated day or when the stated event happens; or

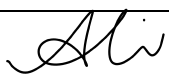
(c) otherwise—on the day the authority is issued.

However, in accordance with section 200(2) of the EP Act, the day that the EA takes effect may not be before:

- (a) if the authority is for a resource activity—the day the relevant tenure is granted to the applicant; or
- (b) if a development permit for a material change of use of premises under the *Planning Act 2016* is necessary for carrying out an activity that related to the authority—the day the development permit takes effect; or
- (c) if an SDA Approval under the *State Development and Public Works Organisation Act 1971* is necessary for carrying out an activity that relates to the authority—the day the approval takes effect.

If this EA takes effect when the additional authorisation takes effect, you must provide the administering authority written notice within 5 business days of receiving notification of the related additional authorisation taking effect.

If you have incorrectly claimed that an additional authorisation is not required, carrying out the ERA without the additional authorisation is not legal and could result in your prosecution for providing false or misleading information or operating without a valid EA.



Signature

Alison Cummings

Department of the Environment, Tourism, Science and Innovation

Delegate of the administering authority

Environmental Protection Act 1994

29 May 2026

Date

Enquiries:

Coal Business Centre

PO Box 3028, Emerald QLD 4720

Phone: (07) 4987 9320

Email: CRMining@detsi.qld.gov.au

Obligations under the *Environmental Protection Act 1994*

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

- general environmental duty (section 319)
- duty to restore the environment (section 319C)
- 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).

Other permits required

This permit only provides an approval under the EP Act. In order to lawfully operate you may also require permits / approvals from your local government authority, other business units within the department, and other State and Federal Government agencies prior to commencing any activity at the site. For example, this may include permits or approvals with your local Council (for planning approval), the Department of Transport and Main Roads (to access State controlled roads), the Department of Natural Resources and Mines, Manufacturing, and Regional and Rural Development (to clear vegetation), and the Department of Primary Industries (to clear marine plants or to obtain a quarry material allocation).

Obligations under the *Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)*

Matters of national environmental significance (MNES) are regulated under the Commonwealth EPBC Act rather than under state legislation. You may need to submit a referral if your project potentially impacts any matters protected under the EPBC Act. For more information on self-assessments, and referral and assessment processes, please visit the Australian Government Department of Climate Change, Energy, the Environment and Water's website at www.dcceew.gov.au/environment/epbc/advice.

Development approval

This permit is not a development approval under the *Planning Act 2016*. The conditions of this EA are separate, and in addition to, any conditions that may be on the development approval. If a copy of this EA is attached to a development approval, it is for information only and may not be current. Please contact the Department of the Environment, Tourism, Science and Innovation to ensure that you have the most current version of the EA relating to this site.

Obligations under the *Aboriginal Cultural Heritage Act 2003 and Torres Strait Islander Cultural Heritage Act 2003 (the Cultural Heritage Acts)*

The Cultural Heritage Acts require anyone who carries out a land-use activity to exercise a duty of care. This 'duty of care' means land users must take all reasonable and practicable measures to ensure their activity does not harm Aboriginal or Torres Strait Islander cultural heritage, and applies to any activity where Aboriginal or Torres Strait Islander cultural heritage is located. For more information on your obligations under this legislation, please visit the Department of Women, Aboriginal and Torres Strait Islander Partnerships and Multiculturalism webpage at, www.dwatsipm.qld.gov.au.

Additional comment:

With reference to Order 2(c) of the Land Court of Queensland decision *Xstrata Coal Queensland Pty Ltd & Ors v. Friends of the Earth - Brisbane Co-Op Ltd & Ors, and Department of Environment and Resource Management* [2012] QLC 013 and the recommendation “that, as a pre-requisite to the grant of the environmental authority, the applicants are to reach mutually suitable make-good agreements with landowners potentially affected by adverse impacts on the availability and quality of groundwater as a result of the mining operations”:

On 1 September 2011, the Applicants' closing submissions to the Land Court at paragraph 279 acknowledged as follows.

"The Applicants cannot disturb the groundwater without a water licence obtained under the Water Act. Section 235(3) of the MRA makes this clear. The question of make good arrangements can therefore properly be resolved in the course of the processes under the Water Act. There is no risk of harm to the landowners prior to that ... There can be no impact, and therefore no adverse impact, without a water licence."

In relation to this submission by the Applicants, the Coordinator-General has recommended conditions pursuant to section 52 of the State Development and Public Works Organisation Act 1971 as follows:

Schedule 8 Recommended conditions for other approvals**Condition 4 Potential groundwater impacts**

I recommend to the Minister responsible for administration of the Water Act 2000 that the following conditions be attached to any licence, permit or approvals required by the proponent associated with groundwater impacts of the project:

- (a) Mechanisms should be implemented to ensure that the project does not result in an undue adverse impact on the availability and quality of groundwater supplies to neighbouring landholders. Dewatering will take place and impacts on groundwater levels within the coal seam aquifers and limited alluvium aquifers are predicted. Monitoring and water replacement has been envisaged to manage this impact.*
- (b) The proponent should reach mutually agreeable arrangements with landholders potentially affected by groundwater drawdown for the provision of alternative supplies throughout the mine life, and after mine closure. Alternative supplies should be put in place before supplies from relevant existing landholder bores are adversely affected and the costs associated with changes to landholder extraction of groundwater from bores on affected land should be covered by the proponent.*
- (c) Prior to the surrender of mining leases, post-mining, pursuant to the Mineral Resources Act 1989 and the EP Act, the conditions under which an alternative supply of groundwater would be provided to any landholders potentially adversely affected by impacts to groundwater directly attributable to the mine dewatering program must be agreed to between the proponent and the relevant regulators."*

Conditions of environmental authority

The environmentally relevant activity(ies) conducted at the location as described above must be conducted in accordance with the following site-specific conditions of approval. This environmental authority consists of the following Schedules, Definitions and Appendices:

Schedule A	General
Schedule B	Air
Schedule C	Water
Schedule W	Groundwater
Schedule D	Noise and Vibration
Schedule E	Waste
Schedule F	Land
Schedule G	Dams
Definitions	
Appendix 1	Figures

Schedule A: General	
Condition number	Condition
A1	This environmental authority authorises environmental harm referred to in the conditions. Where there is no condition or this environmental authority is silent on a matter, the lack of a condition or silence does not authorise environmental harm.
A2	Maintenance of measures, plant and equipment The environmental authority holder must ensure: (a) that all measures, plant and equipment necessary to ensure compliance with conditions of this environmental authority are installed; (b) that such measures, plant and equipment are maintained in a proper condition; and (c) that such measures, plant and equipment are operated in a proper manner.
A3	Monitoring Record, compile and keep for a minimum of 5 years all monitoring results required by this environmental authority and make available for inspection all or any of these records upon request by the administering authority.
A4	Where monitoring is a requirement of this environmental authority, ensure that a competent person(s) conducts all monitoring.
A5	Spillages Spillage of all chemicals and fuels must be contained within an on-site containment system and controlled in a manner that prevents environmental harm. <i>Note: All petroleum product storage's must be designed, constructed and maintained in accordance with AS 1940 - The storage and handling of flammable and combustible liquids of 2004 or later versions.</i>
A6	Notification of Emergencies, Incidents and Exceptions All reasonable and practicable actions are to be taken to minimise environmental harm, or the risk thereof, resulting from any emergency, incident or circumstances not in accordance with the conditions of this environmental authority.
A7	The environmental authority holder must notify the administering authority, within 24 hours , after becoming aware of any emergency, incident or information about circumstances which results or may result in environmental harm not in accordance with the conditions of this environmental authority.
A8	Within 10 business days following the notification under condition A7 , or receipt of monitoring results, whichever is the latter, further written advice must be provided to the administering authority, including the following: (a) results and interpretation of any samples taken and analysed; (b) outcomes of actions taken at the time to prevent or minimise unlawful environmental harm; and (c) proposed actions to prevent a recurrence of the emergency or incident.

A9	Complaints The environmental authority holder must record all environmental complaints received about the mining activities including: (a) name, address and contact number for of the complainant; (b) time and date of complaint; (c) reasons for the complaint; (d) investigations undertaken; (e) conclusions formed; (f) actions taken to resolve the complaint; (g) any abatement measures implemented; and (h) person responsible for resolving the complaint.
A10	When requested by the administering authority, the environmental authority holder must investigate any nuisance, or contaminant release, or environmental harm, or complaint that is neither frivolous nor vexatious in the opinion of the authorised person, by: (a) undertaking the monitoring specified by the administering authority; (b) undertaking the monitoring in the timeframe nominated or agreed to by the administering authority; (c) completing an analysis and interpretation of the monitoring results; and (d) implementing abatement measures, where required.
A11	The results of the investigation undertaken in accordance with condition A10 must be provided to the administering authority within 20 business days of completion of the investigation.
A12	Within 20 business days after the commencement of Stage One activities, advise the administering authority in writing of the actual date of commencement of Stage One activities.
A13	Within 20 business days after the commencement of Stage Two activities, advise the administering authority in writing of the actual date of commencement of Stage Two activities.

Schedule B: Air	
Condition number	Condition
B1	Odour nuisance The release of noxious or offensive odours, or any other noxious or offensive airborne contaminant(s) resulting from the mining activity must not cause a nuisance at any sensitive place or commercial place.
B2	Dust and particulate matter The environmental authority holder must implement and maintain best practice dust control procedures that incorporate a program for continuous improvement for the management of dust resulting from the mining activities.
B3	Dust and particulate matter monitoring The environmental authority holder must ensure that all reasonable and feasible avoidance and mitigation measures are employed so that dust deposition or particulate matter emissions, or both, generated by the mining activities do not cause exceedances of the air quality limits stated in Table B1 – Air Quality Limits when measured at any sensitive place or commercial place, or both.
B4	Where monitoring identifies instances where the PM10 concentration specified in Table B1 – Air Quality Limits is exceeded, the environmental authority holder must report to the administering authority within 14 days: (a) a description of meteorological conditions occurring at the time; (b) the concentration of PM10 particulates upwind of the mining activities (if known); and (c) measures taken to reduce dust generated by the mining activities.
B5	Dust and particulate matter monitoring, control and reporting A dust and particulate matter monitoring and control program must be: (a) developed by an appropriately qualified person; and (b) implemented for the duration of the mining activities.
B6	The dust and particulate matter monitoring and control program required by condition B5 must include: (a) the collection of air quality and meteorological data at locations and using the monitoring methods described in Table B2 - Dust and particulate matter monitoring, Table B3 - Dust and particulate matter monitoring description and Figure B1 - Dust and particulate matter monitoring locations (or suitable alternative location as agreed with the administering authority); (b) a forecasting system to identify adverse meteorological conditions likely to produce elevated levels of PM10 at a sensitive place or commercial place due to the mining activities; and (c) a dust control strategy that would activate the timely implementation of high management dust control actions (listed in Table B4 - Dust and particulate control actions) in addition to the best practice dust control measures during periods identified in (b).
B7	The dust and particulate matter monitoring and control program must be submitted to the administering authority within 20 business days after the commencement of Stage One activities.

B8	Notwithstanding condition B6 , if requested by the administering authority, dust and particulate monitoring must be undertaken for a stated period at a specified sensitive place or commercial place, and the results provided to the administering authority within 14 days following completion of monitoring.
B9	If the monitoring required by condition B8 is undertaken for over 1 month , then monthly interim reports must be provided to the administering authority.
B10	By 1 September each year after commencement of Stage One activities, the environmental authority holder must report to the administering authority: (a) the results and an analysis of dust and particulate matter monitoring, including consideration of the relevant meteorological data; (b) details of the use of high management control measures including the dust and atmospheric conditions that triggered the action, when, where and what action was applied, and the effectiveness of the action meeting the air quality limits stated in Table B1 – Air Quality Limits; (c) identification of any trends (daily or seasonally) that should be considered in management of the mining activities and dust management practices; and (d) any changes to the dust and particulate control actions and monitoring resulting from an analysis of (a), (b) and (c).

Table B1 - Air Quality Limits

Quality Characteristic	Air Quality Limit	Averaging Period
Particulate Matter less than 10µm in aerodynamic diameter (PM ₁₀)	50 µg/m ³	24-hour
Dust deposition	120 mg/m ² /day	Monthly
Total particulate matter	90 mg/ m ³	1 year

Table B2 - Dust and particulate matter monitoring

Air Quality Determination	Monitoring method to be used
Concentration of particulate matter with an aerodynamic diameter of less than 10 micrometre (PM ₁₀) suspended in the atmosphere over a 24-hour averaging time	Real-time monitoring of the 24-hour average. Australian Standard AS3580.9.8: Methods for sampling and analysis of ambient air - Determination of suspended particulate matter - PM ₁₀ continuous direct mass method using a tapered element oscillating microbalance analyser (or the most recent version), or any alternative method of monitoring PM ₁₀ that may be permitted by the Air Quality Sampling Manual as published from time to time by the administering authority.
Concentration of particulate matter suspended in the atmosphere in micrograms per cubic metre over a 24-hour averaging time	ASNZS 3580.9.3:2003 Methods for sampling and analysis of ambient air - Determination of suspended particulate matter - Total suspended particulate matter (TSP) - High volume sampler gravimetric method (or the most recent version)
Deposited Dust	Australian Standard AS 3580.10.1:2003 Methods for sampling and analysis of ambient air - Determination of particulate matter - Deposited matter - Gravimetric method (or the most recent version)
Meteorological data (including but not limited to wind speed and direction, humidity, temperature and precipitation)	AS 2923-1987: Ambient air - Guide for measurement of horizontal wind for air quality applications or as approved by the administering authority.
Siting of monitoring equipment	ASNZS 3580.1.1:2007 Methods for sampling and analysis of ambient air - Guide to siting air monitoring equipment

Table B3 - Dust and particulate matter monitoring description

Monitoring location	Receiving area on the receiving areas plan	Relevant upwind location	Monitoring Point Description
MLA-106	Wandoan township	Turkey Hill AWS	house
MLA-207	Wandoan township	Turkey Hill AWS	house
MLA-450	Wandoan township	Turkey Hill AWS	house
MLA-402	Leichhardt	Turkey Hill AWS, Wandoan AWS	house
MLA-520	North Wandoan township	Turkey Hill AWS	house
MLA-548	Woleebee South	Turkey Hill AWS, Wandoan AWS	feedlot
MLA-505	Woleebee South	Turkey Hill AWS, Wandoan AWS	homestead
MLA-300	Woleebee West	Turkey Hill AWS, Wandoan AWS	house
MLA-50	Mud Creek, Woleebee West	Turkey Hill AWS, Wandoan AWS	house
MLA-355	Woleebee West, Mud Creek	Turkey Hill AWS, Wandoan AWS	house
MLA-595	Turkey Hill	Wandoan AWS	homestead
MLA-693	Mud Creek	Turkey Hill AWS, Wandoan AWS	house
Accommodation facilities	Leichhardt	Turkey Hill AWS, Wandoan AWS	accommodation facilities

Table B4 - Dust and particulate control actions

Activity	High management control [Note 1]
Dragline - overburden	Relocation or Cease activity or limit hours of operation
Truck and Shovel	Relocation or Cease activity or limit hours of operation
Truck loading coal	Relocation or Cease activity or limit hours of operation
Bulldozing - overburden	Relocation or Cease activity or limit hours of operation
Truck dumping overburden	Relocation or Cease activity or limit hours of operation
Tailings disposal area	Water spray
ROM - erosion active stockpile	Regular water sprays
Truck dumping coal	Regular water sprays
Batch drop conveyor	Partial cover of chute
CPP (wash plant)	Partial cover
Loading trains	Partial cover of chute and profile coal surface to flat 'garden bed' shape
Conveyor	Partial cover
Blasting - coal and overburden	Relocation or Cease activity or limit hours of operation
Drilling - overburden	Relocation or Cease activity or limit hours of operation
Haul roads	Application of chemical dust suppressants or use alternative haul routes or Cease activity or limit hours of operation
Grader	Relocation or Cease activity or limit hours of operation

[Note 1] **Condition B10(d)** should be used to periodically update this table.

Schedule C: Water	
Condition number	Condition
C1	Contaminant release Contaminants that will or have the potential to cause environmental harm must not be released directly or indirectly to any waters except as permitted under the conditions of this environmental authority.
C2	The release of contaminants (that will or have the potential to cause environmental harm) to waters must only occur from the release points specified in Table C1 - Contaminant release points, sources and receiving waters .
C3	The release of contaminants to waters must not exceed the release limits stated in Table C2 - Contaminant Release Limits when measured at the monitoring points specified in Table C1 - Contaminant release points, sources and receiving waters for each quality characteristic.
C4	The release of contaminants to waters from the release points must be monitored at the locations specified in Table C1 - Contaminant release points, sources and receiving waters for each quality characteristics and at the frequency specified in Table C2 - Contaminant Release Limits and Table C3 - Release Contaminant Trigger Investigation Levels .

Table C1 - Contaminant release points, sources and receiving waters

Name	Release Point (RP) Easting (GDA94) [Note 1]	Release Point (RP) Northing (GDA94) [Note 1]	Contaminant Source and Location	Monitoring Point	Receiving waters description
AU-E1	789410	7108590	Environmental Dam	Spillway or outlet works	Woleebee Ck
AU-E2	787560	7111460	Environmental Dam	Spillway or outlet works	Woleebee Ck
AU-E4	788300	7112430	Environmental Dam	Spillway or outlet works	Woleebee Ck
FC-E1	792470	7104540	Environmental Dam	Spillway or outlet works	Frank Ck, Juandah Ck
MC-E2	781460	7118470	Environmental Dam	Spillway or outlet works	Mud Creek
SH-E3	773640	7121650	Environmental Dam	Spillway or outlet works	Spring Ck
W-E2	787990	7108360	Environmental Dam	Spillway or outlet works	Woleebee Ck
AU-R1	788240	7111990	Raw Water Storage Dam	Downstream Monitoring Point	Woleebee Ck

[Note 1] Approximate locations.

Table C2 - Contaminant Release Limits

Quality Characteristics	Release Limits for all Release Points	Sampling Frequency
Electrical conductivity (µS/cm)	1000	Daily during release (the first sample must be taken within 2 hours of commencement of release)
pH (pH Unit)	6.5 (minimum) 9.0 (maximum)	Daily during release (the first sample must be taken within 2 hours of commencement of release)
Turbidity (NTU)	1000	Daily during release (first sample within 2 hours of commencement of release)
Suspended Solids (mg/L)	1200	Daily during release (first sample within 2 hours of commencement of release)
Sulfate (mg/L)	1000	Daily during release (first sample within 2 hours of commencement of release)

Table C3 - Release Contaminant Trigger Investigation Levels

Table C3 - Release Contaminant Trigger Investigation Levels Quality Characteristic	Trigger Levels (micrograms per litre)	Comment on Trigger Level [Note 1]	Sampling Frequency
Aluminium	100	For aquatic ecosystem protection, based on LOR for ICPMS	Commencement of release and thereafter weekly during release (for all Quality Characteristics)
Arsenic	13	For aquatic ecosystem protection, based on SMD guideline	
Cadmium	0.2	For aquatic ecosystem protection, based on SMD guideline	
Chromium	1	For aquatic ecosystem protection, based on SMD guideline	
Copper	2	For aquatic ecosystem protection, based on LOR for ICPMS	
Iron	300	For aquatic ecosystem protection, based on low reliability guideline	
Lead	10	For aquatic ecosystem protection, based on LOR for ICPMS	
Mercury	0.2	For aquatic ecosystem protection, based on LOR for CV FIMS	
Nickel	11	For aquatic ecosystem protection, based on SMD guideline	
Zinc	8	For aquatic ecosystem protection, based on SMD guideline	
Boron	370	For aquatic ecosystem protection, based on SMD guideline	
Cobalt	90	For aquatic ecosystem protection, based on low reliability guideline	
Manganese	1900	For aquatic ecosystem protection, based on SMD guideline	
Molybdenum	34	For aquatic ecosystem protection, based on low reliability guideline	
Selenium	10	For aquatic ecosystem protection, based on LOR for ICPMS	
Silver	1	For aquatic ecosystem protection, based on LOR for ICPMS	
Uranium	1	For aquatic ecosystem protection, based on LOR for ICPMS	
Vanadium	10	For aquatic ecosystem protection, based on LOR for ICPMS	

Ammonia	900	For aquatic ecosystem protection, based on SMD guideline	
Nitrate	1100	For aquatic ecosystem protection, based on ambient Qld WQ Guidelines (2006) for TN	
Fluoride (total)	2000	Protection of livestock and short term irrigation guideline	

[Note 1] ICPMS means inductively coupled plasma mass spectrometry; CV means cold vapour; FIMS means flow injection mercury system.

[Note 2] All metal and metalloids must be measured as total (unfiltered) and dissolved (filtered). Trigger levels for metal and metalloids apply if dissolved results exceed trigger.

[Note 3] The list of quality characteristics required to be monitored as per **Table C3 - Release Contaminant Trigger Investigation Levels** will be reviewed once the results of the monitoring data is gathered for the interim period until 31 December 2011 or an earlier date if the data is, or becomes, available and if it is determined that there is no need to monitor for certain individual characteristics these can be removed from **Table C3 - Release Contaminant Trigger Investigation Levels**.

[Note 4] SMD - slightly moderately disturbed level of protection, guideline refers ANZECC and ARMCANZ (2000).

[Note 5] LOR - typical reporting for method stated. ICPMS, CV FIMS - analytical method required to achieve LOR.

C5	If water quality characteristics of the release exceed any of the trigger levels specified in Table C3 - Release Contaminant Trigger Investigation Levels during a release event, the environmental authority holder must compare the downstream results in the receiving waters to the trigger values specified in Table C3 - Release Contaminant Trigger Investigation Levels and: (a) where the trigger values are not exceeded then no action is to be taken; or (b) where the downstream results exceed the trigger values specified in Table C3 - Release Contaminant Trigger Investigation Levels for any quality characteristic, compare the results of the downstream site to the data from background monitoring sites and; (i) if the result is less than the background monitoring site data, then no action is to be taken; or (ii) if the result is greater than the background monitoring site data, complete an investigation in accordance with the ANZECC & ARMCANZ 2000 methodology into the potential for environmental harm and provide a written report to the administering authority in the next annual return, outlining the details of the investigations carried out and actions taken to prevent environmental harm. <i>Note: Where an investigation is being undertaken in accordance with C5(2)(ii) no further reporting is required for subsequent trigger events for that quality characteristic.</i>
C6	If an exceedance in accordance with condition C5(2)(ii) is identified; the environmental authority holder must notify the administering authority within 14 days of receiving the result.
C7	Contaminant Release Events The environmental authority holder must install, operate and maintain a stream flow gauging station to determine and record stream flows at the locations upstream of each Release Point for any receiving water into which a release occurs.
C8	The release of contaminants to waters must only take place during periods of natural flow events specified as minimum flow in Table C4 - Contaminant Release during Flow Events for the release point(s) specified in Table C1 - Contaminant release points, sources and receiving waters .

Table C4 - Contaminant Release during Flow Events

Minimum Flow in Receiving Water Required for a Release Event	Flow recording Frequency
Equal to or greater than 1 cubic metre per second	Daily during discharge

C9	Contaminant release flow rate must not exceed 20 percent of receiving water flow rate.
C10	The daily quantity of contaminants released from each release point must be measured and recorded at the monitoring points in Table C1 - Contaminant release points, sources and receiving waters .
C11	Releases to waters must be undertaken so as not to cause erosion of the bed and banks of the receiving waters or cause a material buildup of sediment in such waters.
C12	The release of contaminants directly or indirectly to waters: (a) must not produce any visible discolouration of receiving waters; and (b) must not produce any slick or other visible or odorous evidence of oil, grease or petrochemicals nor contain visible floating oil, grease, scum, litter or other objectionable matter.
C13	Notification of Release Event The environmental authority holder must notify the administering authority via WaTERs within 6 hours of having commenced releasing water to the receiving environment, and for every 24 hours while release of mine affected water are occurring. Notification must be in writing (which may be electronically) and include: (a) release commencement date and time; (b) expected release cessation date and time; (c) release point(s); (d) if the release limits defined in Table C2 - Contaminant Release Limits are exceeded; (e) release volume (estimated); (f) receiving water(s) including the natural flow rate; (g) any details (including available data) regarding likely impacts on the receiving water(s); (h) any actions undertaken by the environmental authority holder that may have contributed to the release; and (i) measures that have been taken to prevent or mitigate any potential or actual environmental harm.
C14	Notification of Release Event Exceedance If the release limits defined in Table C2 - Contaminant Release Limits are exceeded, or are likely to have been exceeded, the environmental authority holder must notify the administering authority within 6 hours of the event.

C15	The environmental authority holder must notify the administering authority within 24 hours after cessation of a release event, of the cessation of a release notified under condition C13 and within 28 days provide the following information in writing to the administering authority via WaTERS: (a) release cessation date and time; (b) natural flow volume in receiving water; (c) volume of water released; (d) details regarding the compliance of the release with the conditions of Schedule C: Water of this environmental authority (i.e. contamination limits, natural flow, discharge volume); (e) all in-situ water quality monitoring results; and (f) any other matters pertinent to the water release event. Note: Successive or intermittent releases occurring within 24 hours of the cessation of any individual release can be considered part of a single release event and do not require individual notification for the purpose of compliance with condition C13 and condition C15, provided the relevant details of the release are included within the notification provided in accordance with condition C13 and condition C15.
C16	Monitoring of Water Storage Quality Water storages stated in Table C5 - Water Storage Monitoring, which are associated with the release points identified in Table C1 - Contaminant release points, sources and receiving waters, must be monitored for the water quality characteristics specified in Table C6 - Onsite Water Storage Quality at the monitoring locations and at the sampling frequency specified in Table C5 - Water Storage Monitoring. If water quality characteristics in the water storages listed in Table C5 - Water Storage Monitoring exceed any of the trigger levels specified in Table C6 - Onsite Water Storage Quality, the environmental authority holder must investigate and undertake appropriate management actions to reduce the levels to or below those in Table C6 - Onsite Water Storage Quality, and provide a written report to the administering authority in the next Annual Water Monitoring Report required by condition C25, outlining the details of the investigations carried out and actions taken.

Table C5 - Water Storage Monitoring

Name	Water Storage Description	Monitoring Location	Frequency of sampling
AU-E1	Environmental Dam	within 10 m of spillway or outlet works intake point	Quarterly
AU-E2	Environmental Dam	within 10 m of spillway or outlet works intake point	Quarterly
AU-E4	Environmental Dam	within 10 m of spillway or outlet works intake point	Quarterly
FC-E1	Environmental Dam	within 10 m of spillway or outlet works intake point	Quarterly
MC-E2	Environmental Dam	within 10 m of spillway or outlet works intake point	Quarterly
SH-E3	Environmental Dam	within 10 m of spillway or outlet works intake point	Quarterly
W-E2	Environmental Dam	within 10 m of spillway or outlet works intake point	Quarterly
AU-R1	Raw Water Storage Dam	within 10 m of spillway or outlet works intake point	Quarterly

Table C6 - Onsite Water Storage Quality

Quality Characteristic	Value	Trigger levels
pH (pH unit)	Range	Greater than 4, less than 9 [Note 2]
EC (microsiemens per centimetre)	Maximum	5970 [Note 1]
Sulfate (mg/L)	Maximum	1000 [Note 1]
Fluoride (mg/L)	Maximum	2 [Note 1]
Aluminium (mg/L)	Maximum	5 [Note 1]
Arsenic (mg/L)	Maximum	0.5 [Note 1]
Cadmium (mg/L)	Maximum	0.01 [Note 1]
Cobalt (mg/L)	Maximum	1 [Note 1]
Copper (mg/L)	Maximum	1 [Note 1]
Lead (mg/L)	Maximum	0.1 [Note 1]
Nickel (mg/L)	Maximum	1 [Note 1]
Zinc (mg/L)	Maximum	20 [Note 1]

[Note 1] Contaminant limit based on ANZECC & ARMICANZ (2000) stock water quality guidelines.

[Note 2] Page 4.2-15 of ANZECC & ARMICANZ (2000) "Soil and animal health will not generally be affected by water with pH in the range of 4-9".

[Note 3] Total measurements (unfiltered) must be taken and analysed.

C17	In water storages containing coal seam gas associated water exposed to air, the dissolved oxygen shall be greater than 2 milligrams per litre measured in the impounded water.
C18	Receiving Environment Monitoring and Contaminant Trigger Levels The quality of the receiving waters must be monitored for each quality characteristic and at the monitoring frequency stated in Table C7 - Receiving Waters Contaminant Trigger Levels at the locations specified in Table C8 - Receiving Water Upstream Background Sites and Downstream Monitoring Points.

Table C7 - Receiving Waters Contaminant Trigger Levels

Quality Characteristic	Investigation Trigger Level	Sampling Frequency
pH	6.5 - 8.0	Continuous
Electrical Conductivity (microsiemens per centimetre)	1000	Continuous
Suspended solids (mg/L)	1200	Daily during release
Sulfate (mg/L)	1000 (Protection of irrigation value)	Daily during release

Table C8 - Receiving Water Upstream Background Sites and Downstream Monitoring Points

Monitoring Points	Receiving Waters Location Description	Northing (GDA94) [Note 1]	Easting (GDA94) [Note 1]
Upstream Background Monitoring Points			
J-UJ	Upper Juandah Ck	7105181	799058
J-UF	Frank Ck Dam	7100536	793760
W-UW	Woleebee Ck	7104135	785187
Alt W-UW	Alternative Woleebee Ck	7102081	783585
M-UMu	Mud Ck	7109591	776940
Alt W-UWa	Alternate Wandoan Ck	7101390	781114
M-UM	Mt Organ Ck	7111479	773829
Downstream Monitoring Points			
J-DJ	Juandah Ck	7114761	790733
J-DF	Frank Ck	7115068	790589
W-DW	Woleebee Ck	7116742	788907
	To replace W-DW Woleebee Ck	7116168	788199
M-DMu	Mud Ck	7122555	783948
	Mud Ck Year 5	7120837	780685
S-DS	Spring Ck	7120213	772325
	Spring Ck Year 9	7125959	771710
D-DS	Duck Ck	7125353	767160

[Note 1] Approximate location.

C19	If quality characteristics of the receiving water at the downstream monitoring points exceed any of the trigger levels specified in Table C7 - Receiving Waters Contaminant Trigger Levels during a release event, the environmental authority holder must compare the downstream results to the upstream results in the receiving waters and: (a) where the downstream result is the same or a lower value than the upstream value for the quality characteristic then no action is to be taken; or (b) where the downstream results exceed the upstream results, complete an investigation in accordance with the ANZECC & ARMCANZ 2000 methodology, into the potential for environmental harm and provide a written report to the administering authority in the next annual return, outlining: (i) details of the investigations carried out; and (ii) actions taken to prevent environmental harm. <i>Note: Where an exceedance of a trigger level has occurred and is being investigated, in accordance with this condition, no further reporting is required for subsequent trigger events for that quality characteristic.</i>
C20	Receiving environment monitoring program (REMP) The environmental authority holder must design and implement a REMP within 3 months of the commencement of Stage One activities to identify and describe any adverse impacts to surface water environmental values, quality and flows due to the authorised mining activity. The REMP must include monitoring the effects of the mine on the receiving environment periodically (under natural flow conditions) and while mine affected water is being discharged from the site. For the purposes of the REMP, the receiving environment is the waters of the Frank Creek, Woleebee Creek, Mud Creek, Duck Creek and Spring Creek and connected waterways within 10 kilometres downstream of the release. The REMP must encompass any sensitive receiving waters or environmental values downstream of the authorised mining activity that will potentially be directly affected by an authorised release of mine affected water.
C21	A REMP Design Document that addresses the requirements of the REMP must be prepared and made available to the administering authority upon request. The REMP Design Document must be prepared 3 months prior to implementation of the REMP.

C22	The REMP Design Document must address (but not necessarily be limited to) the following: (a) Description of potentially affected receiving waters including key communities and background water quality characteristics based on accurate and reliable monitoring data that takes into consideration any temporal variation (e.g. seasonality); (b) Description of applicable environmental values and water quality objectives to be achieved (i.e. as scheduled pursuant to the Environmental Protection (Water) Policy 2009); (c) Any relevant reports prepared by other governmental or professional research organisations that relate to the receiving environment within which the REMP is proposed; (d) Water quality targets within the receiving environment to be achieved, and clarification of contaminant concentrations or levels indicating adverse environmental impacts during the REMP; (e) Monitoring for any potential adverse environmental impacts caused by the release; (f) Monitoring of stream flow and hydrology; (g) Monitoring of toxicants should consider the indicators specified in Table C3 - Release Contaminant Trigger Investigation Levels to assess the extent of the compliance of concentrations with water quality objectives and or the ANZECC and ARMCANZ (2000) guidelines for slightly to moderately disturbed ecosystems; (h) Monitoring of physical chemical parameters as a minimum those specified in Table C2 - Contaminant Release Limits (in addition to dissolved oxygen saturation and temperature); (i) Monitoring biological indicators (for macroinvertebrates in accordance with the AusRivas methodology) and metals and metalloids in sediments (in accordance with ANZECC and ARMCANZ (2000), BATLEY and or the most recent version of ASNZS 5667.12:1999 Water quality - Sampling - Guidance on Sampling of Bottom Sediments) for permanent, semi-permanent water holes and water storages; (j) The locations of monitoring points (including the locations specified in Table C8 - Receiving Water Upstream Background Sites and Downstream Monitoring Points which are background and downstream impacted sites for each release point); (k) The frequency or scheduling of sampling and analysis sufficient to determine water quality objectives and to derive site specific reference values within 2 years (depending on wet season flows) in accordance with the Queensland Water Quality Guidelines 2009. For ephemeral streams, this should include periods of flow irrespective of mine or other discharges; (l) Specify sampling and analysis methods and quality assurance and control; (m) Any historical datasets to be relied upon; (n) Description of the statistical basis on which conclusions are drawn; and (o) Any spatial and temporal controls to exclude potential confounding factors.
C23	A report outlining the findings of the REMP, including all monitoring results and interpretations must be prepared annually and made available on request to the administering authority. This must include an assessment of background reference water quality, the condition of downstream water quality compared against water quality objectives, and the suitability of current discharge limits to protect downstream environmental values.

C24	Water General All determinations of water quality must be: (a) performed by a person or body possessing appropriate experience and qualifications to perform the required measurements; (b) made in accordance with methods prescribed in the latest edition of the administering authority's Monitoring and Sampling Manual 2018, Environmental Protection (Water and Wetland Biodiversity) Policy 2019; (c) collected from the monitoring locations identified within this environmental authority, within 10 hours of each other where possible; (d) carried out on representative samples; and (e) laboratory testing must be undertaken using a laboratory accredited (e.g. NATA) for the method of analysis being used.
C25	Annual Water Monitoring Reporting The following information must be recorded in relation to all water monitoring required under the conditions of this environmental authority and submitted to the administering authority in the specified format upon request: (a) the date on which the sample was taken; (b) the time at which the sample was taken; (c) the monitoring point at which the sample was taken; (d) the measured or estimated daily quantity of the contaminants released from all release points; (e) the release flow rate at the time of sampling for each release point; and (f) the results of all monitoring and details of any exceedances with the conditions of this environmental authority.
C26	Water Management Plan A Water Management Plan must be developed prior to the commencement of Stage One activities. The Water Management Plan must be implemented upon commencement of Stage One activities.
C27	The Water Management Plan, required by condition C26, must provide for the proper and effective management of the actual and potential environmental impacts resulting from the mining activities and to ensure compliance with the conditions of this environmental authority.
C28	The Water Management Plan must be developed in accordance with the administering authority's Guideline - Application requirements for activities with impacts to water (ESR/2015/1837) or any updates that become available from time to time and must include at least the following components: (a) Contaminant Source Study; (b) Site Water Balance and Model; (c) Water Management System; (d) Saline Drainage Prevention and Management Measures; (e) Acid Rock Drainage Prevention and Management Measures (if applicable); (f) Emergency and Contingency Planning; and (g) Monitoring and Review.

C29	The Water Management Plan must also include, in accordance with Order 2(b) of the Land Court of Queensland decision Xstrata Coal Queensland Pty Ltd and Ors v. Friends of the Earth - Brisbane Co-Op Ltd and Ors, and Department of Environment and Resource Management [2012] QLC 013, a monitoring program for the Hutton and Precipice Sandstone Aquifers that is designed and implemented, in consultation with the administering authority, using existing deep bores for the following purposes: (a) to establish the base line yield and water quality of the supply from those bores; and (b) to regularly monitor the bores to identify any change in the yield and quality of the water supply from aquifers.
C30	Each year the environmental authority holder must ensure that proper and effective measures, practices and procedures are in place as outlined in the Water Management Plan prior to the wet season (i.e. by 1 November) and a further review following the wet season (i.e. by 1 May the following year) so that the mine is operated in accordance with the conditions of this environmental authority and that environmental harm is prevented or minimised.
C31	A copy of the Water Management Plan and or revised Water Management Plan must be provided to the administering authority on request.
C32	Saline Drainage The environmental authority holder must ensure reasonable and practicable measures are taken to avoid or otherwise minimise the generation and/or release of saline drainage.
C33	Acid Rock Drainage The environmental authority holder must ensure reasonable and practicable measures are taken to avoid or otherwise minimise the generation and/or release of acid rock drainage.
C34	Stormwater and Water Sediment Controls An Erosion and Sediment Control Plan must be developed by a suitably qualified person prior to the commencement of Stage One activities.
C35	An Erosion and Sediment Control Plan required by condition C34 must be implemented for the duration of mining activities to minimise erosion and the release of sediment to water and contamination of storm water.
C36	The maintenance and cleaning of any vehicles, plant or equipment must not be carried out in areas that would result in the release of wastes, contaminants or materials to any stormwater drainage system or waters.
C37	Any spillage of wastes, contaminants or other materials must be cleaned up as quickly as practicable to minimise the release of wastes, contaminants or materials to any stormwater drainage system or waters.

C38	Water Management System On 1 November each year, the environmental authority holder shall review: (a) the spatial extent of controlled catchments, (b) storage capacity, (c) current storage volumes, (d) transfer capacity, and (e) Standard Operating Procedures of all key infrastructure elements of the mine water management system and update the mine water balance model. An assessment of the mine water balance model must be undertaken to ensure that as at 1 November, the mine water management system has sufficient storage capacity, transfer capacity, and transfer operations to ensure that the frequency of uncontrolled discharges of mine water is less than or equal to the specified AEP in Table G3 - Hydraulic Performance Dams. The assessment must be undertaken with an appropriate period of climate data that includes representation of wet season rainfall events up to the AEP specified in Table G3 - Hydraulic Performance Dams. The assessment results must be documented and be available for auditing.
C39	The environmental authority holder must notify the administering authority within 14 days, if any assessment of the mine water management system shows that the risk of uncontrolled discharge is greater than the specified AEP in Table G3 - Hydraulic Performance Dams.
C40	Notwithstanding the provisions for Mandatory Report Levels in Table G3 - Hydraulic Performance Dams, the environmental authority holder must not allow any uncontrolled discharge to be caused by either: (a) failure to stop transferring water to a dam where the transfer into that dam contributes in part, or full, to the overflow (uncontrolled discharge) of that dam; or (b) failure to start and continue transferring water from a mine water dam, where the Standard Operation Procedures require the water transfer from the dam to prevent overflow (uncontrolled discharges).

C41	Monitoring and Reporting in the event of uncontrolled release In the event of an uncontrolled release from any component of the mine water system to the receiving environment, the environmental authority holder must: a) Sample and monitor the uncontrolled release waters during or as immediately practical after the event (recognising that uncontrolled discharges should only occur during rainfall in excess of the design AEP and site may not be accessible) to determine quality characteristics of the uncontrolled release for parameters specified in Table C2 – Contaminant Release Limits, and Table C3 - Release Contaminant Trigger Investigation Levels; b) Sample and monitor the receiving environment monitoring sites listed in Table C8 - Receiving Water Upstream Background Sites and Downstream Monitoring Points for sites relevant to the uncontrolled release location; c) Estimate the quantity of uncontrolled release waters, by an appropriately qualified person(s); d) Provide a written report to the administering authority within 14 days of the uncontrolled release event, which shall include as a minimum: (i) the time and dates of the uncontrolled release event; (ii) the location of the uncontrolled release; (iii) the monitoring quality of the uncontrolled release waters; or if not available due to site access constraints in wet weather during the event, the quality of waters in the dam that contributed to the uncontrolled release before the event (from monitoring undertaken as part of condition C16 and quality in that dam after the release events; (iv) the estimated quantity of uncontrolled release; (v) downstream receiving water monitoring results; (vi) rainfall during, or that contributed to, the uncontrolled release event and dam levels prior to the rainfall event that caused uncontrolled release; (vii) a determination of whether uncontrolled release was solely caused by rainfall exceeding the design AEP events specified in Table G3 - Hydraulic Performance Dams; (viii) a determination of whether the uncontrolled release was cause in part of full, by failure to operate the integrated mine water system in accordance with Standard Operating Procedures for the integrated mine water system, or physical failure of one or more components of the integrated mine water system; (ix) a determination of whether the uncontrolled release caused environmental harm; and (x) if determined that the uncontrolled release could have been reasonably prevented, actions that will be taken to ensure uncontrolled releases comply in all respects with this environmental authority.
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Agency interest: Groundwater	
Condition number	Condition
W1	Contaminant release The environmental authority holder must not release contaminants to groundwater.
W2	Groundwater Monitoring Program The environmental authority holder must develop and implement a Groundwater Monitoring Program as described in Table W1 - Groundwater monitoring program and the locations shown in Figure W1 - Groundwater monitoring program . The Groundwater Monitoring Program must be able to detect any significant changes to ground water quality values that may be caused as a result of mining activities.

Table W1 - Groundwater monitoring program

Monitoring Sites	Location		Parameter(s)	Monitoring frequency	Purpose	Target Aquifer
	Latitude (WGS84)	Longitude (WGS84)				
WMB1-D	-26.13523421	149.8695582	Water level	Every 12 hours - electronic loggers	Detect drawdown in shallow coal seam aquifer and any mine induced variation in groundwater quality	Coal seam aquifer
WMB1-S	-26.13523421	149.8695582				
WMB2	-26.13533412	149.9503265				
WMB3-D	-26.10019774	149.8944337				
WMB3-S	-26.10019774	149.8944337				
G8011D	-26.080539344	149.928299078	pH, EC, TDS (lab), cations, anions, Sulfate, selected metals (Al, Ba, Fe, As, Cd, Cr, Co, Cu, Ni, Li, Sr, Zn, Bo, Mn)	Every 3 months	Determine baseline hydrochemistry and groundwater level variation in alluvium aquifer	Alluvium aquifer
G8012-D	-26.09905012	149.8647167				
G8013-D	-26.11867143	149.8712221				
G8018-D	-26.002792193	149.804123834				
G8010-S	-26.147012839	149.929377565				
G8011-S	-26.080539344	149.928299078	pH, EC, TDS (lab), cations, anions, Sulfate, selected metals (Al, Ba, Fe, As, Cd, Cr, Co, Cu, Ni, Li, Sr, Zn, Bo, Mn)	Every 12 hours - electronic loggers	Determine baseline hydrochemistry and groundwater level variation in alluvium aquifer	Alluvium aquifer
G8012-S	-26.09905012	149.8647167				
G8013-S	-26.11867143	149.8712221				
G8016-S	-26.148855510	149.855645500				
G8017-S	-26.036359803	149.886002295				

W3	The environmental authority holder must, when requested by the administering authority, submit within 30 days an assessment report on the results of the groundwater monitoring program. The assessment must address whether the environmental values are being protected with reference to water quality parameters in Table W1 - Groundwater monitoring program , and any other monitoring data obtained, and state the basis on which the conclusions are drawn. If necessary, corrective and mitigation measures taken should be described.
W4	Bore construction and maintenance and decommissioning All groundwater bores (including groundwater monitoring bores) must be constructed in accordance with the Minimum Construction Requirements for Water Bores in Australia (National Uniform Drillers Licensing Committee, 2011).

Schedule D: Noise and vibration	
Condition number	Condition
D1	Noise nuisance Noise from the mining activity must not cause a noise nuisance at any sensitive place or commercial place.
D2	All noise from the mining activity must not exceed the levels specified in Table D1 - Noise Limits for Mining Activity (Sensitive Place or Commercial Place) at any sensitive place or commercial place.
D3	Noise is not considered to be a nuisance under condition D1 if monitoring shows that noise from the mining activity does not exceed the following levels in the time periods specified in Table D1 - Noise Limits for Mining Activity (Sensitive Place or Commercial Place) .

Table D1 - Noise Limits for Mining Activity (Sensitive Place or Commercial Place)

Noise Level [dB(A)] (outside) at a 'Sensitive Place' or 'Commercial Place' expressed as	Monday to Sunday		
	7am - 6pm	6pm - 10pm	10pm - 7am
LAeq,adj, 15 mins	42	35	35
LA1,adj, 15 mins	55	50	40

D4	Noise monitoring Monitoring of the receiving acoustic environment shall be conducted at the locations described in Table D2 - Noise Monitoring locations and duration and shown on Figure D1 – Noise monitoring locations for the duration shown in Table D2 - Noise Monitoring locations and duration , or alternative locations as agreed with the administering authority.
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Table D2 - Noise Monitoring locations and duration

No.	Location [Note 1]	Receiving area	Duration	Type
1	MLA-378	Leichhardt	During the operation of the Project.	Fixed automated, continuous monitoring
2	N3	Town (Central)	During the operation of the Project.	Fixed automated, continuous monitoring
3	MLA-520	Town (North)	One month before commencement of mining at Wubagul Pit and at monthly intervals during the operation of the Frank Creek and Wubagul Pits	Mobile or fixed automated continuous monitoring using an unattended noise logger for a defined (minimum seven day) period
4	MLA-640	Town (South)	One month before commencement of mining at Wubagul Pit and at monthly intervals during the operation of the Frank Creek and Wubagul Pits	Mobile or fixed automated continuous monitoring using an unattended noise logger for a defined (minimum seven day) period
5	MLA-720	Mud creek (West)	Monthly during the operation of Turkey Hill Pit	Mobile or fixed automated continuous monitoring using an unattended noise logger for a defined (minimum seven day) period
6	MLA-595	Turkey Hill	Monthly during the operation of Turkey Hill Pit	Mobile or fixed automated continuous monitoring using an unattended noise logger for a defined (minimum seven day) period
7	MLA-305	Woleebee West (West)	Monthly once mining of the northern 50 percent of Summer Hill Pit is completed	Mobile or fixed automated continuous monitoring using an unattended noise logger for a defined (minimum seven day) period
8	MLA-693	Mud creek (Central)	Monthly during operation of Summer Hill North Pit.	Mobile or fixed automated continuous monitoring using an unattended noise logger for a defined (minimum seven day) period
9	MLA-355	Woleebee West (Central)	Monthly once mining of the northern 50 percent of Mud Creek Pit is completed	Mobile or fixed automated continuous monitoring using an unattended noise logger for a defined (minimum seven day) period
10	MLA-300	Woleebee West (East)	Monthly once mining of the northern 50 percent of Woleebee Creek Pit is completed	Mobile or fixed automated continuous monitoring using an unattended noise logger for a defined (minimum seven day) period

[Note 1] Shown on **Figure D1 – Noise monitoring locations**

D5	Notwithstanding condition D3, if requested by the administering authority, noise monitoring must be undertaken for a stated period at a specified sensitive place or commercial place, and the results provided to the administering authority within 14 days following completion of monitoring. Monitoring must include: (a) LAeq,adj,15 mins , LA1,adj,15 mins recorded at 15-minute intervals (b) the level and frequency of occurrence of impulsive or tonal noise; (c) atmospheric conditions including wind speed and direction; and (d) effects due to extraneous factors such as traffic noise, insects, etc; and location date and time of recording.
D6	If the monitoring required by condition D5 is undertaken for over one (1) month , then monthly interim reports must be provided to the administering authority.
D7	The method of measurement and reporting of noise levels must comply with the current edition of the administering authority's Noise Measurement Manual (ESR/2016/2195) and any subsequent versions.
D8	If monitoring indicates exceedance of the relevant limits in Table D1 - Noise Limits for Mining Activity (Sensitive Place or Commercial Place), then the environmental authority holder must: (a) if the monitoring is relevant to a complaint, the environmental authority holder must address the complaint including the use of appropriate dispute resolution if required; and (b) immediately implement noise abatement measures so that emissions of noise from the activity do not result in further environmental nuisance.
D9	Vibration nuisance Vibration from the mining activity must not cause an environmental nuisance at any sensitive place or commercial place.
D10	If the environmental authority holder can provide evidence through monitoring that the limits defined in Table D3 - Noise Limits for Mining Activity (Sensitive Place or Commercial Place) are not being exceeded, then the environmental authority holder is not in breach of condition D9 .
D11	If monitoring indicates exceedance of the relevant limits in Table D3 - Noise Limits for Mining Activity (Sensitive Place or Commercial Place), then the environmental authority holder must: (a) address the complaint including the use of appropriate dispute resolution if required; and (b) immediately implement vibration abatement measures so that vibrations from the activity do not result in further environmental nuisance.

Table D3 - Noise Limits for Mining Activity (Sensitive Place or Commercial Place)

Blast Noise and Vibration Parameter	Monday to Sunday - 8am to 5pm
Airblast overpressure level (dB Linear peak)	115 dB (linear peak) for 4 out of any 5 consecutive blasts regardless of the interval between blasts. Any single blast must not exceed 120 dB (linear peak).
Peak particle velocity (mm/s)	For vibrations of more than 35 Hz - no more than 25 mm/s ground vibration For vibrations of no more than 35 Hz - no more than 10 mm/s ground vibration

D12	If requested by the administering authority, vibration monitoring must be undertaken for a stated period at a specified sensitive place or commercial place, and the results provided to the administering authority within 14 days following completion of monitoring.
D13	The method of measurement and reporting of vibration levels must take into consideration Appendix J of AS 2187.2-2006.
D14	If the monitoring required by condition D12 is undertaken for over 1 month , then monthly interim reports must be provided to the administering authority.
D15	Airblast overpressure nuisance Subject to condition D16 and condition D17 , airblast overpressure level from blasting operations must not cause an environmental nuisance, at any sensitive place or commercial place.
D16	If the environmental authority holder can provide evidence through monitoring that the limits defined in Table D3 are not being exceeded, then the environmental authority holder is not in breach of condition D15 .
D17	If monitoring indicates exceedance of the relevant limits in Table D3 - Noise Limits for Mining Activity (Sensitive Place or Commercial Place) , and the monitoring was undertaken in response to a complaint, then the environmental authority holder must: (a) address the complaint including the use of appropriate dispute resolution if required; and (b) immediately implement airblast overpressure abatement measures so that airblast overpressure from the activity do not result in further environmental nuisance.
D18	If requested by the administering authority, monitoring of airblast overpressure must be undertaken for a stated period at a specified sensitive place or commercial place, and the results provided to the administering authority within 14 days following completion of monitoring.
D19	Airblast overpressure monitoring must include the following descriptors, characteristics and conditions: (a) location of the blast(s) within the mining area (including which bench level); (b) atmospheric conditions including temperature, relative humidity and wind speed and direction; and (c) location, date and time of recording.
D20	The method of measurement and reporting of airblast overpressure levels must take into consideration Appendix J of AS 2187.2 - 2006.

Schedule E: Waste	
Condition number	Condition
E1	Non-Mineral Waste Storage of tyres Scrap tyres stored awaiting disposal or transport for take-back and recycling, or waste-to-energy options must be stored in stable stacks less than 3 metres high, and at least 10 metres from any other scrap tyre storage area, or combustible or flammable material, including vegetation.
E2	All reasonable and practicable fire prevention measures must be implemented, including removal of grass and other materials within a 10 metres radius of the scrap tyre storage area.
E3	Disposal of tyres Disposing of scrap tyres resulting from the authorised activities must be consistent with the requirements of the administering authority's operational policy: <i>Disposal of scrap tyres at mine sites (ESR/2016/2380)</i> or any later versions.
E4	Waste management A Waste Management Program must be: (a) developed by an appropriately qualified person; and (b) implemented for the duration of the mining activities.

E5	The Waste Management Program must cover: (a) how the environmental authority holder will recognise and apply the waste management hierarchy; (b) identify characterisations of wastes generated from the project and general volume trends over the past 5 years; (c) waste commitments with auditable targets to reduce, reuse and recycle; (d) waste management control strategies including: (i) the type of wastes; (ii) segregation of the wastes; (iii) storage of the wastes; (iv) transport of the wastes; (v) monitoring and reporting matters concerning the waste; (vi) emergency response planning; and (vii) disposal, reused and recycling options; (e) identify the potential adverse and beneficial impacts of the wastes generated; (f) hazardous characteristics of the wastes generated including: (i) disposal procedures for hazardous wastes; (ii) processes to be implemented to allow for continuous improvement of the waste management systems; (iii) identification of responsible staff (positions) for implementing, managing and reporting the Waste Management Plan; and (iv) staff awareness and induction programs that encourage re-use and recycling.
E6	Mineral Waste Prior to construction of any mineral waste storage facility, undertake a risk assessment, in accordance with generally accepted standards to determine if: (a) the mineral waste is a hazardous waste or has acid producing potential; and (b) the mined pit is a hazardous dam.
E7	Coal Handling and Preparation Plant Waste Waste from the Coal Handling and Preparation Plant must be disposed of in regulated dams in accordance with the requirements of Table G2 - Details of Regulated Dams of this environmental authority if the residual shear strength of the waste is less than 1 kilopascal prior to disposal.
E8	Spoil disposal facility - certification and operation Authorised spoil disposal facilities, used for the disposal of waste are located within the control points defined in Table E1 - Location of spoil disposal facility.

Table E1 - Location of spoil disposal facility

Name of spoil disposal facility	Control Points		
	Easting (GDA94)	Northing (GDA94)	Control Point I.D. (Figure E1)
Turkey Hill	772953	7119870	1
	771089	7117667	2
	767092	7119010	3
	767092	7119874	4
	767603	7121769	5
	768643	7122539	6
	769803	7122388	7
Summer Hill	776641	7121418	8
	777081	7117658	9
	776988	7114575	10
	774539	7114582	11
	772421	7116419	12
	772421	7118560	13
	774500	7119962	14
	774516	7122747	15
	775900	7122747	16
Mud Creek	780400	7117632	41
	780654	7117380	42
	783295	7117339	43
	783280	7115553	44
	784204	7115507	45
	784204	7113805	46
	782652	7113790	47
	781362	7113158	48
	777896	7113212	49
	777245	7113426	50
	777360	7115333	51
	778212	7115638	52
	778212	7117678	53
Mud Creek North (satellite pit)	780754	7117301	17
	779760	7118202	18
	777970	7117876	19
	777787	7118506	20
	780122	7119480	21
	781516	7118017	22

Mud Creek East (satellite pit)	785842	7116437	23
	785263	7115828	24
	784525	7116480	25
	783591	7116558	26
	783628	7117859	27
	784969	7117822	28
	785010	7117323	29
Woleebee Creek	786354	7108064	66
	786808	7107611	67
	787139	7106320	68
	787000	7105717	69
	785689	7104389	70
	783296	7106872	71
	785424	7108252	72
Woleebee North	786808	7107611	73
	786354	7108064	74
	785199	7109478	75
	786439	7110751	76
	787108	7110141	77
	787940	7108394	78
Woleebee North (satellite pit)	785093	7109675	91
	784111	7110532	92
	785053	7111543	93
	786022	7110715	94
Wubagul	798500	7103082	54
	796627	7101693	55
	794969	7103936	56
	796854	7105325	57
Frank Creek North	793306	7109510	100
	794567	7109675	101
	794646	7109081	102
	794257	7105260	103
	793013	7108743	104
	793894	7107991	105
	793616	7107938	106
Frank Creek South	794072	7106518	107
	794303	7106221	108
	794211	7105323	109

	793114 793279	7105468 7106756	110 111
Frank Creek West	793132 793288 793016 791395 791397 792387	7109681 7108810 7107640 7107645 7108818 7109740	79 80 81 82 83 84
Woleebee	790635 788927 787078 787000 787423 789127 789823 791693	7104922 7104185 7104211 7105717 7107255 7107270 7108135 7108154	58 59 60 61 62 63 64 65
Austinvale North	789308 788373 789091 790584 792278	7112611 7113410 7114156 7113892 7112591	95 96 97 98 99
Austinvale	790783 792045 792032 791340 791418 791036 789373 788834 788500 788507 789136	7112451 7112206 7111515 7111499 7109574 7108981 7108965 7109339 7110187 7111152 7112597	30 31 32 33 34 35 36 37 38 39 40
Leichhardt	793132 792387 791687 791653 792866 793475	7109681 7109740 7111000 7112207 7112173 7110164	85 86 87 88 89 90

E9	Spoil disposal facility(s) shall be designed to prevent environmental harm arising from contaminants being generated in the facility, leachate and runoff from the facility.
E10	Authorised spoil disposal facility(s) must be constructed and maintained in accordance with certified design plans, submitted to the administering authority.
E11	Design plans for the authorised spoil disposal facility(s) must include the following performance indicators: (a) during operations the spoil disposal facility(s) will be operated with minimal or no potential for adverse environmental harm resulting from collapse of any component of the facility; (b) the potential for leachate generation will be minimal or non-existent; and (c) adequate drainage structures, erosion protection and storage are provided to manage seasonal and rare rainfall events with minimal or no environmental harm.
E12	Construction of any spoil disposal facility detailed in Table E1 - Location of spoil disposal facility must not commence unless: (a) the environmental authority holder has submitted to the administering authority two copies of a design plan; (b) certification from a suitably qualified and experienced person that the design of the spoil disposal facility(s) will deliver the performance stated in that design plan and that it will be compliant in all other respects with this environmental authority, and (c) at least 20 business days has passed since the receipt of those documents by the administering authority; or (d) the administering authority notifies the environmental authority holder that a design plan and certification has been submitted for that disposal facility.
E13	Operational plan - Spoil disposal facility An operational plan – spoil disposal facility must be: (a) developed by an appropriately qualified person; and (b) implemented for the duration of the mining activities.
E14	The operational plan must include but not be limited to: (a) description of landform development stages of the spoil disposal facility; (b) placement technique for spoil and waste material from the coal handling and processing plant on the mine site; (c) management of any containment structures within the spoil disposal facility designed to contain materials from the coal handling and processing plant on the mine site (d) demonstration of how operations of the spoil disposal facility are consistent with the accepted design plan for the facility; and (e) decommissioning and rehabilitation strategies for the spoil disposal facility that demonstrate consistency with conditions of this environmental authority and P-PRCP-100732451.
E15	Mining waste management A Mining Waste Management Plan together with the certification by an appropriately qualified person(s) must be developed and implemented within 12 months of the commencement of Stage One activities.

E16	The Mining Waste Management Plan must at a minimum include: (a) characterisation programs to ensure that all mining waste is progressively characterised during disposal for net acid producing potential, salinity and the following contaminants: pH, Electrical Conductivity (EC), Acid Neutralising Capacity (ANC), Net Acid Generation (NAG) (reporting NAG capacity and NAG pH after oxidation), Net Acid Producing Potential (NAPP), Total Sulfur (S), Chromium Reducible Sulfur (Scr), Boron (B) Cadmium (Cd), Iron (Fe), Aluminium (Al), Copper (Cu), Magnesium (Mg), Manganese (Mn), Calcium (Ca), Sodium (Na), Zinc (Zn) and Sulfate. <i>[Note: The list of contaminants will be reviewed by an appropriately qualified person after the development of the Mining Waste Management Plan, and if it is determined that certain contaminants are a low risk to the environment, these can be removed from the Mining Waste Management Plan].</i> (b) characterisation programs to ensure that the physical properties of the mining waste is progressively characterised during disposal; (c) the availability or leachability of metals from the mining waste; (d) quantity of potentially acid forming (PAF) mining waste; (e) review potential impacts of PAF mining waste on the success of proposed rehabilitation methods; (f) management actions for mining waste that has been identified as having a high availability or leachability of metals; (g) management actions for mining waste that has been defined as PAF; (h) identification of environmental impacts and potential environmental impacts; (i) control measures for routine operations to minimise likelihood of environmental harm; (j) contingency plans and emergency procedures for non-routine situations; and (k) periodic review of environmental performance and continual improvement.
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Schedule F: Land

Condition number	Condition
F1	The environmental authority holder is responsible for rehabilitating any land disturbed by mining activities on the pre-requisite tenures as depicted in Figure F1 – Pre-requisite tenures , in accordance with the conditions of this environmental authority and P-PRCP-100732451 insofar as they apply to ML50229, ML50230 and ML50231.

Schedule G: Structures

Condition number	Condition
G1	All Dams The hazard category of each dam must be determined by a suitably qualified and experienced person, prior to its construction and at least once every 2 years thereafter.

G2	Construction of any dam determined to be in the significant or high hazard category (a regulated dam) must not be commenced unless the location, basic details, and hydraulic performance of that dam are specifically referenced in this environmental authority.
G3	On cessation of operation of any dam, that dam must be maintained so as to avoid environmental harm until that dam is decommissioned.
G4	Regulated dams - Location The following dams must be wholly located within the control points defined in Table G1 .

Table G1 - Location of regulated dams

Name	Regulated dam description	Easting (GDA94) [Note 1]	Northing (GDA94) [Note 1]
Environmental dam AU-E1	Environmental dam	789420	7108590
Environmental dam AU-E2	Environmental dam	787560	7111460
Environmental dam AU-E4	Environmental dam	788300	7112430
Environmental dam FC-E1	Environmental dam	792470	7104540
Environmental dam MC-E2	Environmental dam	781460	7118470
Environmental dam SH-E3	Environmental dam	773640	7121660
Environmental dam W-E2	Environmental dam	787990	7108360
Raw water storage dam AU-R1	Raw water storage dam	788250	7111990
Potential future tailings dams			
Tailings dam (Woleebee)	In pit tailings disposal	789160	7106110
Tailings dam (Austinvale North)	In pit tailings disposal	790110	7113270
Tailings dam (Austinvale)	In pit tailings disposal	790070	7110780
Tailings dam (Leichhardt)	In pit tailings disposal	792500	7110940
Tailings dam (Turkey Hill)	In pit tailings disposal	769650	7120110
Tailings dam (Summer Hill)	In pit tailings disposal	774930	7117880
Tailings dam (Mud Creek)	In pit tailings disposal	780550	7115270
Tailings dam (Mud Creek North satellite pit)	In pit tailings disposal	780330	7118440
Tailings dam (Mud Creek East satellite pit)	In pit tailings disposal	784550	7116990
Tailings dam (Woleebee North)	In pit tailings disposal	786600	7109130
Tailings dam (Woleebee North satellite pit)	In pit tailings disposal	785070	7110660

Tailings dam (Woleebee Creek)	In pit tailings disposal	785480	7106550
Tailings dam (Frank Creek North)	In pit tailings disposal	793930	7108970
Tailings dam (Frank Creek South)	In pit tailings disposal	793700	7105950
Tailings dam (Frank Creek West)	In pit tailings disposal	792360	7108600
Tailings dam (Wubagul)	In pit tailings disposal	796730	7103510

[Note 1] Approximate centre of dam locations.

G6	Regulated dams must be consistent with the details in Table G2 .
G7	All dams must meet the hydraulic performance criteria specified in Table G3 .

Table G2 - Details of Regulated Dams

Regulated dam	Maximum surface area [Note 1] (ha)	Maximum volume of dam [Note 1] (ML)	Maximum depth of dam [Note 1] (m)	Purpose of dam
Environmental dam AU-E1	30.0	2,300	8	Environmental dam
Environmental dam AU-E2	1.5	1,400	8	Environmental dam
Environmental dam AU-E4	6.0	727	9	Environmental dam
Environmental dam FC-E1	11.0	1,100	13	Environmental dam
Environmental dam MC-E2	2.2	1,200	10	Environmental dam
Environmental dam SH-E3	57.5	2,400	13	Environmental dam
Environmental dam W-E2	9.3	917	13	Environmental dam
Raw water storage dam AU-R1	8.5	400	8	Raw water storage dam
Tailings dam (Woleebee)	1012	390,800	85	Tailings storage
Tailings dam (Austinvale North)	163	39,500	36	Tailings storage
Tailings dam (Austinvale)	736	281,000	63	Tailings storage
Tailings dam (Leichhardt)	194	63,000	46	Tailings storage
Tailings dam (Turkey Hill)	1,210	486,000	71	Tailings storage
Tailings dam (Summer Hill)	1,680	673,000	71	Tailings storage
Tailings dam (Mud Creek)	2,080	917,500	100	Tailings storage
Tailings dam (Mud Creek North satellite pit)	200	43,600	32	Tailings storage
Tailings dam (Mud Creek East satellite pit)	160	39,900	45	Tailings storage
Tailings dam (Woleebee North)	290	103,800	65	Tailings storage
Tailings dam (Woleebee North satellite pit)	140	51,900	30	Tailings storage

Tailings dam (Woleebee Creek)	640	417,800	92	Tailings storage
Tailings dam (Frank Creek North)	80	21,700	52	Tailings storage
Tailings dam (Frank Creek South)	210	99,300	84	Tailings storage
Tailings dam (Frank Creek West)	210	115,100	78	Tailings storage
Tailings dam (Wubagul)	570	350,600	80	Tailings storage

[Note 1] Approximate area, volume and depth of dams.

Table G3 - Hydraulic Performance Dams

Dam Type	Hazard Category for Failure to Contain	Design Storage Allowance	Spillway Critical Design Storm AEP	Mandatory Reporting Level
Regulated Dams				
Environmental Dams	Significant	1 in 20 year, 4 month wet season storage	0.001 (1 in 1,000)	0.01 (1 in 100) AEP 72 hour storm volume below spillway level OR 0.01 (1 in 100) AEP wind wave height below spillway level.
Raw Water Storage	Significant	1 in 20 year, 4 month wet season storage	0.001 (1 in 1,000)	(as above)
Tailings Storage Facilities	Significant	1 in 100 year, 4 month wet season storage	0.001 (1 in 1,000)	(as above)
Low Hazard Dams that form part of the mine water management system				
Sediment Dams	Low	NA	0.01 (1 in 100)	NA

G8	Certification and operation Every regulated dam must be constructed in accordance with a certified design plan that has been submitted to the administering authority, and such that the resulting dam will deliver the performance stated in that submitted design plan and that dam is compliant in all respects with this environmental authority.
G9	Construction of a regulated dam must not be commenced unless: (a) the licensee has submitted to the administering authority two copies of a design plan, together with the certification of a suitably qualified and experienced person that the design of the regulated dam will deliver the performance stated in that submitted design plan and that dam is compliant in all respects with this environmental authority; and (b) at least 20 business days has passed since the receipt of those documents, or the administering authority notifies the licensee that a design plan and certification has been submitted for that dam.
G10	When construction of any regulated dam is complete and prior to commencing operation of that dam, the licensee must submit to the administering authority an electronic copy of 'as constructed' drawings', together with the certification of a suitably qualified and experienced person that the dam is 'as constructed' and will deliver the performance stated in that submitted design plan and that dam is compliant in all respects with this environmental authority.
G11	An operational plan must be kept current for each regulated dam.
G12	Where an operational plan covers decommissioning and rehabilitation, those operations are to be consistent with the design plan for the dam and the rehabilitation requirements of this environmental authority and P-PRCP-100732451.
G13	The licensee must notify the administering authority as soon as practicable, but within 24 hours, of the level in any regulated dam reaching the mandatory reporting level (MRL) and must act to prevent or minimize any actual or potential environmental harm.
G14	Regulated Dams - Annual Inspection and Report Each regulated dam must be inspected annually by a suitably qualified and experienced person.
G15	At each annual inspection, the condition and adequacy of each regulated dam must be assessed for dam safety and against the necessary structural, geotechnical and hydraulic performance criteria.
G16	At each annual inspection, if a mandatory reporting level is required, it must be determined and marked on each regulated dam.
G17	A final assessment of adequacy of available storage in each regulated dam must be based on a dam level observed within the month of October and result in an estimate of the level in that dam as at 1 November.
G18	For each annual inspection, an electronic copy of a report on the condition and adequacy of each regulated dam, certified by the suitably qualified and experienced person and including any recommended actions to be taken to ensure the integrity of each regulated dam; must be provided to the administering authority by 1 December.

G19	The environmental authority holder must, within 1 week of receipt of the annual inspection report, consider the report and its recommendations; and as soon as possible, but within 1 month of receipt of the annual inspection report, formulate and implement actions to ensure that each regulated dam safely performs its intended functions.
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Definitions

Key terms and/or phrases used in this document are defined in this section. Where a term is not defined, the definition in the *Environmental Protection Act 1994*, its regulations or environmental protection policies must be used. If a word remains undefined it has its ordinary meaning.

“accepted engineering standards” in relation to dams, means those standards of design, construction, operation and maintenance that are broadly accepted within the profession of engineering as being good practice for the purpose and application being considered. In the case of dams, the most relevant documents would be publications of the Australian National Committee on Large Dams (ANCOLD), guidelines published by Queensland government departments, and relevant Australian and New Zealand Standards.

“administering authority” means the Department of Environment and Heritage Protection or its successor.

“AEP” means the Annual Exceedance Probability, which is the probability that at least one event in excess of a particular magnitude will occur in any given year.

“airblast overpressure” means energy transmitted from the blast site within the atmosphere in the form of pressure waves. The maximum excess pressure in this wave, above ambient pressure is the peak airblast overpressure measured in decibels linear (dBL).

“ambient (or total) noise” at a place, means the level of noise at the place from all sources (near and far), measured as the Leq for an appropriate time interval.

“ANZECC & ARMCANZ” means the Australian and New Zealand Environment and Conservation Council (ANZECC) and Agriculture and Resource Management Council of Australia and New Zealand (ARMCANZ) 2000, Australian and New Zealand Guidelines for Fresh Marine Water Quality.

“appropriately qualified person” means a person or persons who has professional qualifications, training, skills or experience relevant to the nominated subject matter and can give authoritative assessment, advice and analysis on performance relative to the subject matter using the relevant protocols, standards, methods or literature.

“assessed” or **“assess”** by a suitably qualified and experienced person in relation to a hazard assessment of a dam, means that a statutory declaration has been made by that person and, when taken together with any attached or appended documents referenced in that declaration, all of the following aspects are addressed and are sufficient to allow an independent audit at any time:

- a) exactly what has been assessed and the precise nature of that assessment;
- b) the relevant legislative, regulatory and technical criteria on which the assessment has been based;
- c) the relevant data and facts on which the assessment has been based, the source of that material, and the efforts made to obtain all relevant data and facts; and
- d) the reasoning on which the assessment has been based using the relevant data and facts, and the relevant criteria.

“associated works” in relation to a dam, means:

- a) operations of any kind and all things constructed, erected or installed for that dam; and
- b) any land used for those operations.

“authority” means environmental authority (mining activities) under the *Environmental Protection Act 1994*.

“bed and banks” for a waters, river, creek, stream, lake, lagoon, pond, swamp, wetland or dam means land over which the water of the waters, lake, lagoon, pond, swamp, wetland or dam normally flows or that is normally covered by the water, whether permanently or intermittently; but does not include land adjoining or adjacent to the bed and banks that is from time to time covered by floodwater.

“beneficial use” in respect of dams means that the current or proposed owner of the land on which a dam stands, has found a use for that dam that is:

- a) of benefit to that owner in that it adds real value to their business or to the general community,
- b) in accordance with relevant provisions of the Environmental Protection Act 1994,
- c) sustainable by virtue of written undertakings given by that owner to maintain that dam, and
- d) the transfer and use have been approved or authorised under any relevant legislation.

“blasting” means the use of explosive materials to fracture:

- a) rock, coal and other minerals for later recovery; or
- b) structural components or other items to facilitate removal from a site or for reuse.

“certification” or **“certified”** by a suitably qualified and experienced person in relation to a design plan or an annual report regarding dams, means that a statutory declaration has been made by that person and, when taken together with any attached or appended documents referenced in that declaration, all of the following aspects are addressed and are sufficient to allow an independent audit at any time:

- a) exactly what is being certified and the precise nature of that certification;
- b) the relevant legislative, regulatory and technical criteria on which the certification has been based;
- c) the relevant data and facts on which the certification has been based, the source of that material, and the efforts made to obtain all relevant data and facts; and
- d) the reasoning on which the certification has been based using the relevant data and facts, and the relevant criteria.

“chemical” means:

- a) an agricultural chemical product or veterinary chemical product within the meaning of the *Agricultural and Veterinary Chemicals Code Act 1994* (Commonwealth); or
- b) a dangerous good under the dangerous goods code; or
- c) a lead hazardous substance within the meaning of the Workplace Health and Safety Regulation 2008; or
- d) a drug or poison in the Standard for the Uniform Scheduling of Drugs and Poisons prepared by the Australian Health Ministers' Advisory Council and published by the Commonwealth; or
- e) any substance used as, or intended for use as:
 - (i) a pesticide, insecticide, fungicide, herbicide, rodenticide, nematocide, miticide, fumigant or related product; or
 - (ii) a surface active agent, including, for example, soap or related detergent; or
 - (iii) a paint solvent, pigment, dye, printing ink, industrial polish, adhesive, sealant, food additive, bleach, sanitiser, disinfectant, or biocide; or
 - (iv) a fertiliser for agricultural, horticultural or garden use; or
 - (v) a substance used for, or intended for use for:
 - (vi) mineral processing or treatment of metal, pulp and paper, textile, timber, water or wastewater; or
 - (vii) manufacture of plastic or synthetic rubber.

“commercial place” means a workplace used as an office or for business or commercial purposes, which is not part of the mining activity and does not include employees' accommodation or public roads.

“competent person(s)” means (a) persons with the demonstrated skill and knowledge required to carry out the task to a standard necessary for the reliance upon collected data or protection of the environment.

“construction” includes building a new dam and modifying or lifting an existing dam.

“contaminate” means to render impure by contact or mixture.

“contaminated” means the substance has come into contact with a contaminant within the meaning of the *Environmental Protection Act 1994*.

“contaminant” A contaminant can be:

- a) a gas, liquid or solid; or
- b) an odour; or
- c) an organism (whether alive or dead), including a virus; or
- d) energy, including noise, heat, radioactivity and electromagnetic radiation; or

e) a combination of contaminants.

“control measure” means any action or activity that can be used to prevent or eliminate a hazard or reduce it to an acceptable level.

“dam” means a land-based structure or a void that is designed to contain, divert or control flowable substances, and includes any substances that are thereby contained, diverted or controlled by that land-based structure or void and associated works. However, a dam does *not* mean a fabricated or manufactured tank or container designed to a recognised standard, *nor* does a dam mean a land-based structure where that structure is designed to an Australian Standard. In case there is any doubt, a levee (dyke or bund) is a dam, but (for example) a bund designed for spill containment to AS1940 is *not* a dam.

“design storage allowance (DSA)” means the minimum storage required in a dam at the first of November each year in order to meet the hydraulic performance requirements.

“development approval” means a development approval under the *Sustainable Planning Act 2009* in relation to a matter that involves an environmentally relevant activity under the *Environmental Protection Act 1994*.

“domestic waste” means waste, other than domestic clean-up waste, green waste, recyclable waste, interceptor waste or waste discharged to a sewer, produced as a result of the ordinary use or occupation of domestic premises

“dwelling” means any of the following structures or vehicles that is principally used as a residence:

- a) a house, unit, motel, nursing home or other building or part of a building; or
- b) a caravan, mobile home or other vehicle or structure on land; or
- c) a watercraft in a marina.

“effluent” treated wastewater discharged from sewage treatment plants.

“environmental authority” means an environmental authority under Chapter 5 of the *Environmental Protection Act 1994*.

“environmental authority holder” means the holder of this environmental authority.

“environmentally relevant activity” means an environmentally relevant activity as defined under Section 18 of the *Environmental Protection Act 1994* and listed under Schedule 2 of the *Environmental Protection Regulation 2008*.

“equipment and plant” means any machinery, equipment or plant (whether movable or stationary) used for carrying out mining activities, and includes monitoring equipment.

“floodwater” means water overflowing, or that has overflowed, from waters, river, creek, stream, lake, pond, wetland or dam onto or over riparian land that is not submerged when the watercourse or lake flows between or is contained within its bed and banks.

“flowable substance” means matter or a mixture of materials which can flow under any conditions potentially affecting that substance. Constituents of a flowable substance can include water, other liquids fluids or solids, or a mixture that includes water and any other liquids fluids or solids either in solution or suspension.

“foreseeable future” is the period used for assessing the total probability of an event occurring. Permanent structures and ecological sustainability should be expected to still exist at the end of a 150-year foreseeable future with an acceptable probability of failure before that time.

“general waste” means waste other than regulated waste.

“hazard” in relation to a dam as defined, means the potential for environmental harm resulting from the collapse or failure of the dam to perform its primary purpose of containing, diverting or controlling flowable substances.

“hazard category” means a category, either low, significant or high, into which a dam is assessed as a result of the application of tables and other criteria in the *“Manual for Assessing Consequence Categories and Hydraulic Performance of Structures” (ESR/2016/1933)*.

“hazardous waste” means a substance, whether liquid, solid or gaseous that, if improperly treated, stored, disposed of or otherwise managed, is likely to cause environmental harm.

“hydraulic performance” means the capacity of a regulated dam to contain or safely pass flowable substances based on a probability (AEP) of performance failure specified for the relevant hazard category in the *“Manual for Assessing Consequence Categories and Hydraulic Performance of Structures” (ESR/2016/1933)*.

“infrastructure” means water storage dams, roads and tracks, buildings and other structures built for the purpose of mining activities but does not include other facilities required for the long-term management of mining impacts or the protection of potential resources. Such other facilities include dams, waste rock dumps, voids, or ore stockpiles and buildings as well as other structures whose ownership can be transferred and which have a residual beneficial use for the next owner of the operational land or the background landowner.

“ $L_{Aeq, adj, 15 mins}$ ” means the A-weighted sound pressure level of a continuous steady sound, (adjusted for tonal character and impulsiveness of the sound) that within a 15 minute has the same mean square sound pressure of a sound that varies with time.

“ $L_A 1, 15 mins$ ” means the A-weighted sound pressure level, (adjusted for tonal character and impulsiveness of the sound) exceeded for 1% of any 15-minute measurement period, using Fast response.

“lake” includes:

- lagoon, swamp or other natural collection of water, whether permanent or intermittent; and
- the bed and banks and any other element confining or containing the water.

“land” in the **“land schedule”** of this document means land excluding waters and the atmosphere.

“levee” means a dam, dyke or bund that is designed only to provide for the containment and diversion of stormwater or flood flows from a contributing catchment, or containment and diversion of flowable materials resulting from unplanned releases from other works of infrastructure, during the progress of those stormwater or flood flows or those unplanned releases; and does not store any significant volume of water or flowable substances at any other times.

“mandatory reporting level (MRL)” means a warning and reporting level determined in accordance with the *“Manual for Assessing Consequence Categories and Hydraulic Performance of Structures” (ESR/2016/1933)*.

“mg/L” means milligrams per litre.

“Mine Infrastructure Area (MIA)” means the indicative area within the MLA areas shown in the Mining Activities Plan where the mine infrastructure will generally be located.

“mine water” means process water and contaminated storm water.

“mineral waste” means waste from land generated from the extraction of coal, such as overburden, inter-burden, tailings (fines) coarse rejects and spoil, but does not include non-mineral waste.

“mineral waste storage facility” means mined-out pit voids used for disposal of tailings, rejects and overburden, and includes tailings storage facilities.

“mining activities” means the activities:

- a) authorised as per the definition in section 110 of the *Environmental Protection Act 1994*; and
- b) all environmentally relevant activities authorised under this environmental authority.

“natural flow” means the flow of water through waters caused by nature.

“nature” includes:

- a) ecosystems and their constituent parts; and
- b) all natural and physical resources; and
- c) natural dynamic processes.

“non-mineral waste” means waste generated in carrying out the mining activities, including green waste, building and construction waste, general waste and waste tyres, but not including mineral waste.

“noxious” means harmful or injurious to health or physical wellbeing.

“offensive” means causing reasonable offence or displeasure; is disagreeable to the sense; disgusting, nauseous or repulsive, other than trivial harm.

“operational land” means the land associated with the project for which this environmental authority has been issued.

“operational plan” means a document that amongst other things sets out procedures and criteria to be used for operating a dam during a particular time period. The operational plan as defined herein may form part of a plan of operations or plan otherwise required in legislation.

“outlet works intake point” means the location within a dam storage where water enters the outlet works structure for controlled releases from the storage.

“peak particle velocity (ppv)” means a measure of ground vibration magnitude which is the maximum rate of change of ground displacement with time, usually measured in millimetres/second (mms-1).

“protected area” means:

- a) a protected area under the *Nature Conservation Act 1992*; or
- b) a marine park under the *Marine Parks Act 2004*; or
- c) a World Heritage Area.

“process water” means water used or produced during the mineral development activities.

“receiving environment” means all groundwater, surface water, land, and sediments that are not disturbed areas authorised by this environmental authority.

“receiving waters” means all groundwater and surface water that are not disturbed areas authorised by this environmental authority.

“reference site” or **“analogue site”** may reflect the original location, adjacent area or another area where rehabilitation success has been completed for a similar biodiversity. Details of the reference site may be as photographs, computer generated images and vegetation models etc.

“regulated dam” means any dam in the significant or high hazard category as assessed using the *Manual for Assessing Consequence Categories and Hydraulic Performance of Structures* (ESR/2016/1933).

“regulated waste” means non-domestic waste mentioned in schedule 7 of the *Environmental Protection Regulation 2008* (whether or not it has been treated or immobilised), and includes:

- a) for an element – any chemical compound containing the element; and
- b) anything that has contained the waste.

“representative” means a sample set which covers the variance in monitoring or other data either due to natural changes or operational phases of the mining activities.

“saline drainage” means the movement of waters, contaminated with salt(s), as a result of the mining activity.

“sensitive place” means:

- a) a dwelling, residential allotment, mobile home or caravan park, residential marina or other residential premises; or
- b) a motel, hotel or hostel; or
- c) an educational institution; or
- d) a medical centre or hospital; or
- e) a protected area under the Nature Conservation Act 1992, the Marine Parks Act 2004 or a World Heritage Area; or
- f) a public park or gardens: or
- g) means a workplace used as an office or for business or commercial purposes, which is not part of the mining activity.

“sewage” means (a) drainage and other wastes from any form of toilets, urinals, and WC scuppers; (b) drainage from medical premises (dispensary, sick bay, etc.) via wash basins, wash tubs and scuppers located in such premises; (c) drainage from spaces containing living animals; or (d) other waste waters when mixed with the drainages defined above. Source: MARPOL Annexure IV 73/78

“spillway” means a weir, channel, conduit, tunnel, gate or other structure designed to permit discharges from the dam, normally under flood conditions or in anticipation of flood conditions.

“Stage One” means mining activities including any physical disturbance like clearing of vegetation or earthworks, with the exclusion of:

- a) erection of signage or fencing;

- b) exploration or associated rehabilitation activities;
- c) minor physical disturbance necessary to undertake pre-clearance surveys or testing, or establish monitoring programs, or associated with the mobilisation of the plant, equipment, materials, machinery and personnel prior to the start of railway and road development or mine construction; or
- d) activities that are critical to commencement that are associated with mobilisation of plant and equipment, materials, machinery and personnel prior to the start of railway or road development or mine construction, only if such activities will have no adverse impact on environmental values.

“Stage Two” means the commencement date of the first commercial coal transport from the operational land (excludes any commissioning of plant and equipment, and any coal movements associated with trials or sampling).

“stormwater” means all surface water runoff from rainfall.

“suitably qualified and experienced person(s)” in relation to dams means one/those who is/are a Registered Professional Engineer of Queensland (RPEQ) under the provisions of the *Professional Engineers Act 2002 or equivalent*, OR registered as a National Professional Engineer (NPER) with the Institution of Engineers Australia, OR holds equivalent professional qualifications to the satisfaction of the administering authority for the Act; AND the administering authority for the Act is satisfied that person has knowledge, suitable experience and demonstrated expertise in relevant fields, as set out below:

- a) knowledge of engineering principles related to the structures, geomechanics, hydrology, hydraulics, chemistry and environmental impact of dams; and
- b) a total of five years of suitable experience and demonstrated expertise in at least four of the following categories, with the ‘geomechanics of dams’ category being compulsory:
 - (i) geomechanics of dams with particular emphasis on stability, geology and geochemistry;
 - (ii) investigation, design or construction of dams;
 - (iii) operation and maintenance of dams;
 - (iv) hydrology with particular reference to flooding, estimation of extreme storms, water management or meteorology;
 - (v) hydraulics with particular reference to sediment transport and deposition, erosion control, beach processes;
 - (vi) hydrogeology with particular reference to seepage, groundwater;
 - (vii) solute transport processes and monitoring thereof;
 - (viii) dam safety.

“trivial harm” means environmental harm which is not material or serious environmental harm and will not cause actual or potential loss or damage to property of an amount of, or amounts totalling more than \$5,000.

“tolerable limits” means a range of parameters regarded as being sufficient to meet the objective of protecting relevant environmental values. For example, a range of settlement for a tailings capping, rather than a single value, could still meet the objective of draining the cap quickly, preventing pondage and limiting infiltration and percolation.

“void” means any man-made, open excavation in the ground.

“waste” as defined in section 13 of the *Environmental Protection Act 1994*.

“waste water” means used water from the activity, process water or contaminated storm water.

“water quality” means the chemical, physical and biological condition of water.

“waters” includes:

- river, creek, stream in which water flows permanently or intermittently either:
 - a) in a natural channel, whether artificially improved or not; or
 - b) in an artificial channel that has changed the course of the river, creek or stream; or
 - (i) lake, lagoon, pond, swamp, wetland, dam; or
 - (ii) unconfined surface water; or

- (iii) storm water channel, storm water drain, roadside gutter; or
- (iv) bed and banks and any other element of a river, creek, stream, lake, lagoon, pond, swamp, wetland, storm water channel, storm water drain, roadside gutter or dam confining or containing water; or
- (v) groundwater; or
- (vi) non-tidal or tidal waters (including the sea); or
- (vii) any part thereof.

“WaTERS” means the Water Tracking and Electronic Reporting System.

“µg/L” means micrograms per litre.

Appendices

Appendix 1 - Figures

Figure B1 – Dust and particulate matter monitoring locations

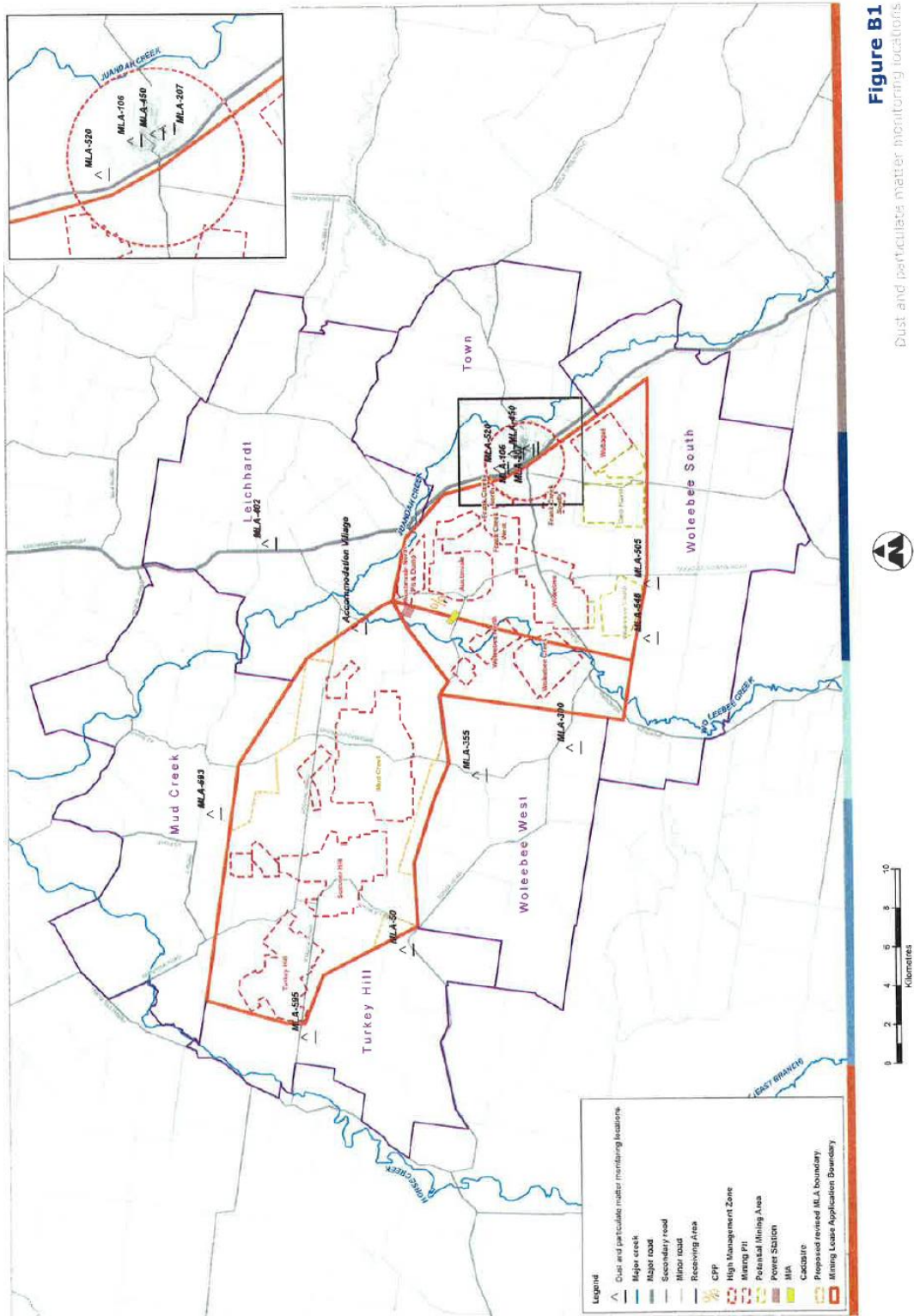


Figure W1 – Groundwater monitoring program

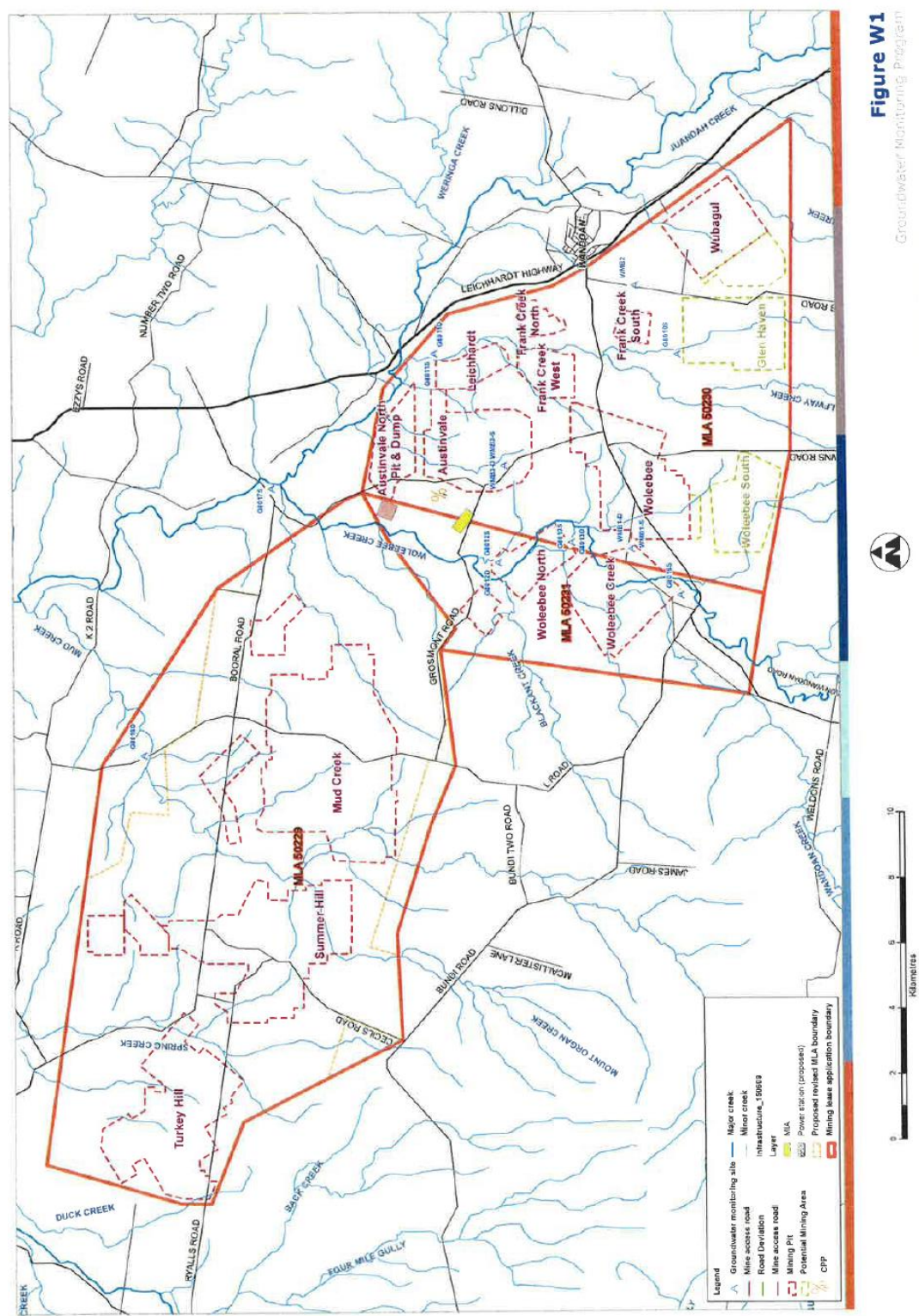


Figure W1
Groundwater Monitoring Program

Figure D1 – Noise monitoring locations

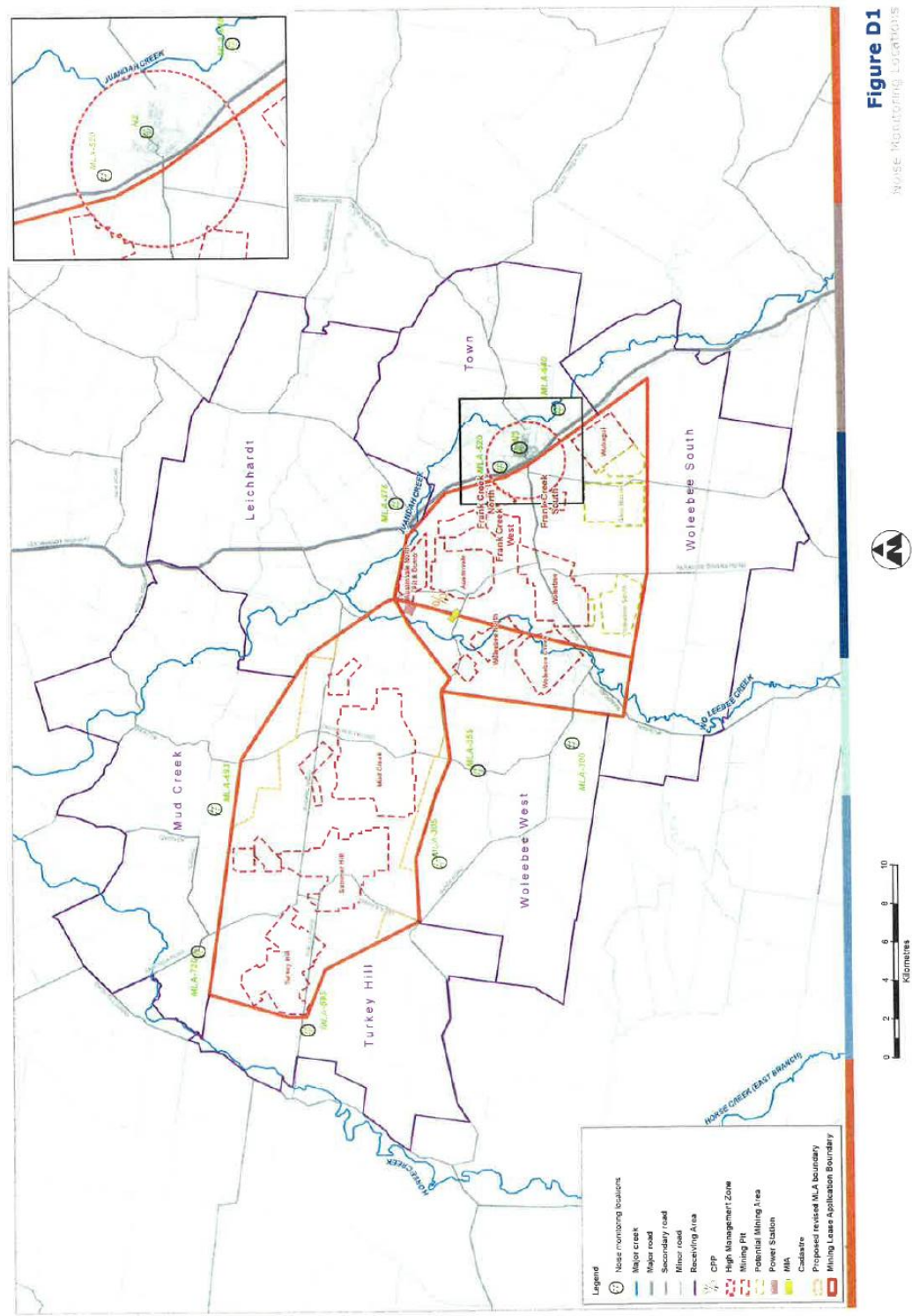


Figure E1 – Spoil disposal facility

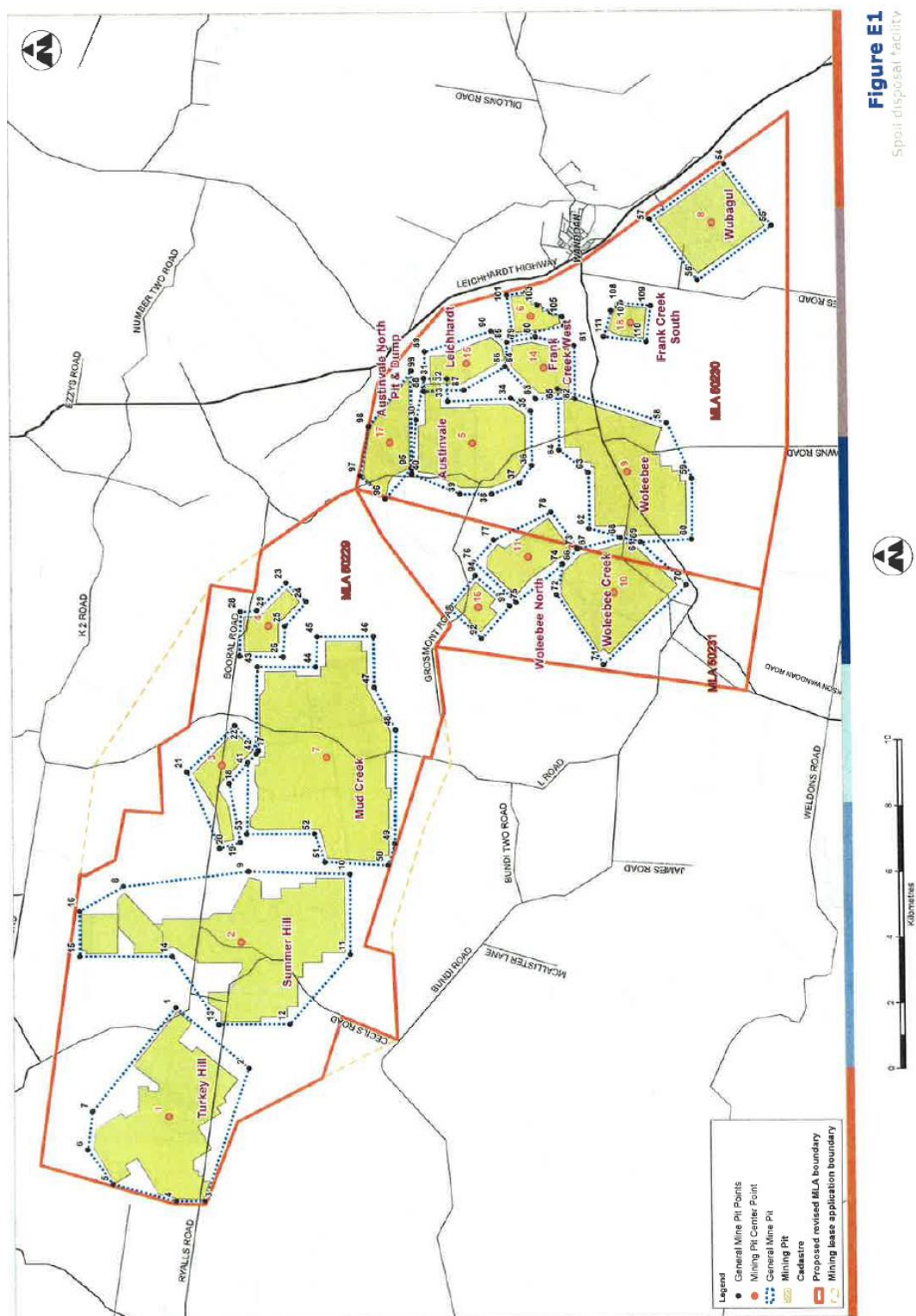
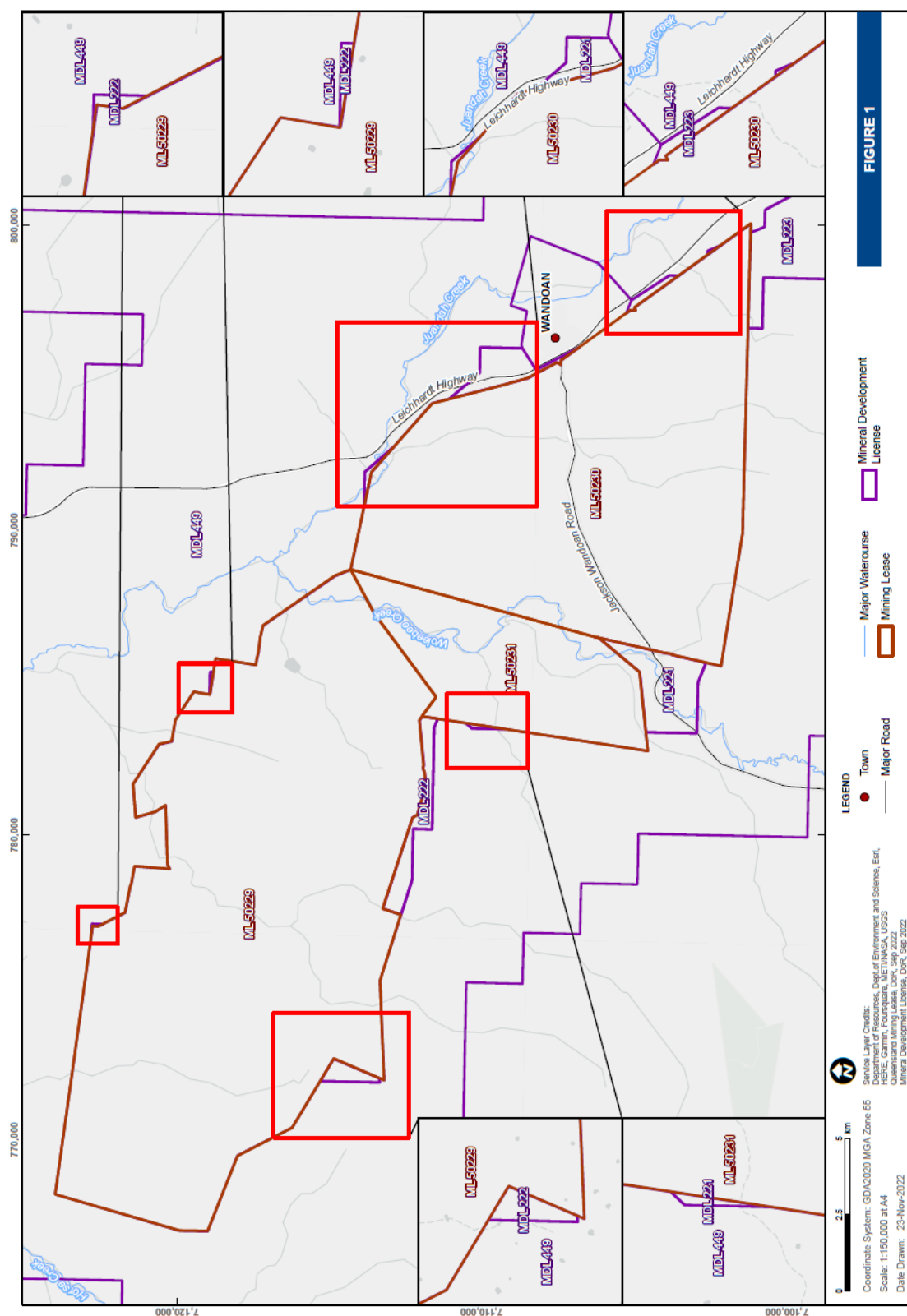


Figure F1 – Pre-requisite tenures



END OF ENVIRONMENTAL AUTHORITY