

Licence - 77

Licence Details	
Number:	77
Anniversary Date:	01-July

Licensee

BORAL RESOURCES (NSW) PTY LTD

PO BOX 6041

NORTH RYDE NSW 2113

Premises

BORAL DUNMORE QUARRY

PRINCES HIGHWAY

DUNMORE NSW 2529

Scheduled Activity

Crushing, grinding or separating

Extractive activities

Fee Based Activity	<u>Scale</u>
Crushing, grinding or separating	> 2000000 T annual processing capacity
Extractive activities	> 2000000 T annually extracted or processed

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PARRAMATTA NSW 2150
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Information about this licence

Dictionary

A definition of terms used in the licence can be found in the dictionary at the end of this licence.

Responsibilities of licensee

Separate to the requirements of this licence, general obligations of licensees are set out in the Protection of the Environment Operations Act 1997 ("the Act") and the Regulations made under the Act. These include obligations to:

- ensure persons associated with you comply with this licence, as set out in section 64 of the Act;
- control the pollution of waters and the pollution of air (see for example sections 120 132 of the Act);
- report incidents causing or threatening material environmental harm to the environment, as set out in Part 5.7 of the Act.

Variation of licence conditions

The licence holder can apply to vary the conditions of this licence. An application form for this purpose is available from the EPA.

The EPA may also vary the conditions of the licence at any time by written notice without an application being made.

Where a licence has been granted in relation to development which was assessed under the Environmental Planning and Assessment Act 1979 in accordance with the procedures applying to integrated development, the EPA may not impose conditions which are inconsistent with the development consent conditions until the licence is first reviewed under Part 3.6 of the Act.

Duration of licence

This licence will remain in force until the licence is surrendered by the licence holder or until it is suspended or revoked by the EPA or the Minister. A licence may only be surrendered with the written approval of the EPA.

Licence review

The Act requires that the EPA review your licence at least every 5 years after the issue of the licence, as set out in Part 3.6 and Schedule 5 of the Act. You will receive advance notice of the licence review.

Fees and annual return to be sent to the EPA

For each licence fee period you must pay:

- an administrative fee; and
- a load-based fee (if applicable).



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The EPA publication "A Guide to Licensing" contains information about how to calculate your licence fees. The licence requires that an Annual Return, comprising a Statement of Compliance and a summary of any monitoring required by the licence (including the recording of complaints), be submitted to the EPA. The Annual Return must be submitted within 60 days after the end of each reporting period. See condition R1 regarding the Annual Return reporting requirements.

Usually the licence fee period is the same as the reporting period.

Transfer of licence

The licence holder can apply to transfer the licence to another person. An application form for this purpose is available from the EPA.

Public register and access to monitoring data

Part 9.5 of the Act requires the EPA to keep a public register of details and decisions of the EPA in relation to, for example:

- licence applications;
- licence conditions and variations;
- statements of compliance;
- load based licensing information; and
- load reduction agreements.

Under s320 of the Act application can be made to the EPA for access to monitoring data which has been submitted to the EPA by licensees.

This licence is issued to:

BORAL RESOURCES (NSW) PTY LTD

PO BOX 6041

NORTH RYDE NSW 2113

subject to the conditions which follow.



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1 Administrative Conditions

A1 What the licence authorises and regulates

A1.1 This licence authorises the carrying out of the scheduled activities listed below at the premises specified in A2. The activities are listed according to their scheduled activity classification, fee-based activity classification and the scale of the operation.

Unless otherwise further restricted by a condition of this licence, the scale at which the activity is carried out must not exceed the maximum scale specified in this condition.

Scheduled Activity	Fee Based Activity	Scale
Crushing, grinding or separating	Crushing, grinding or separating	> 2000000 T annual processing capacity
Extractive activities	Extractive activities	> 2000000 T annually extracted or processed

A2 Premises or plant to which this licence applies

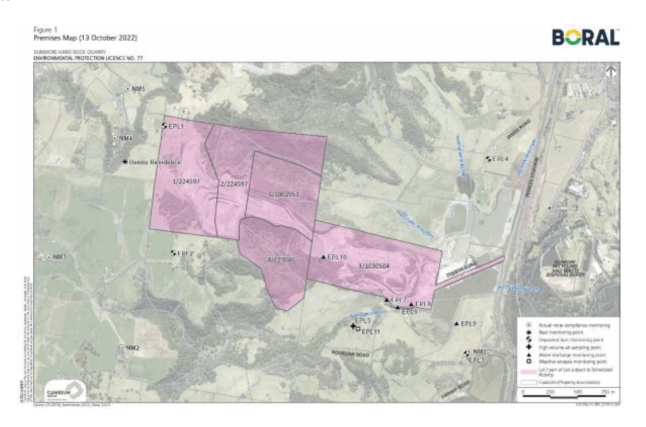
A2.1 The licence applies to the following premises:

Premises Details
BORAL DUNMORE QUARRY
PRINCES HIGHWAY
DUNMORE
NSW 2529
LOT 1 DP 224597, LOT 2 DP 224597, LOT 4 DP 227046, LOT 1 DP 1002951, LOT 3 DP 1030504

A2.2 The premises location is shown on the map below.



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A3 Information supplied to the EPA

- A3.1 Works and activities must be carried out in accordance with the proposal contained in the licence application, except as expressly provided by a condition of this licence.
 - In this condition the reference to "the licence application" includes a reference to:
 - a) the applications for any licences (including former pollution control approvals) which this licence replaces under the Protection of the Environment Operations (Savings and Transitional) Regulation 1998; and
 - b) the licence information form provided by the licensee to the EPA to assist the EPA in connection with the issuing of this licence.
- A3.2 Further to condition A3.1, the works and activities must be carried out in accordance with:
 - a) Correspondence entitled "Application to vary Environment Protection Licence No.77", dated 20 June 2006, record number WOF14132.
 - b) Correspondence entitled "Response to Variation" emailed to DECC on 27 September 2006, including map "Boral Dunmore Quarry EPL 77 Monitoring Location", record number DOC06/51716.
 - c) Correspondence entitled "Dunmore Quarry Revised Biodiversity Offset for Quarry Extension" prepared for Department of Planning and copied to the EPA, dated 22 September 2008.
 - d) "Boral Resources (NSW) Pty Ltd, Dunmore Quarry Water Management, Draft Water Management Plan" dated 28 April 2008, prepared by Evans and Peck.



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2 Discharges to Air and Water and Applications to Land

P1 Location of monitoring/discharge points and areas

P1.1 The following points referred to in the table below are identified in this licence for the purposes of monitoring and/or the setting of limits for the emission of pollutants to the air from the point.

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EPA identi-	Type of Monitoring	Type of Discharge	Location Description
fication no.	Point	Point	
1	Air Emissions Monitoring - Dust Deposition		Dust deposition gauge located at Croome Farm north and labelled "EPL1" on map titled "Premises Map Dunmore Hard Rock Quarry", dated 13 October 2022 and filed as DOC22/937668 and displayed in licence condition A2.2
2	Air Emissions Monitoring - Dust Deposition		Dust deposition gauge located at Croome Farm south and labelled "EPL2" on map titled "Premises Map Dunmore Hard Rock Quarry", dated 13 October 2022 and filed as DOC22/937668 and displayed in licence condition A2.2
3	Air Emissions Monitoring - Dust Deposition		Dust deposition gauge located on the south-eastern side of quarry and labelled "EPL3" on map titled "Premises Map Dunmore Hard Rock Quarry", dated 13 October 2022 and filed as DOC22/937668 and displayed in licence condition A2.2
4	Air Emissions Monitoring - Dust Deposition		Dust deposition gauge located on the north-east side of quarry and labelled "EPL4" on map titled "Premises Map Dunmore Hard Rock Quarry", dated 13 October 2022 and filed as DOC22/937668 and displayed in licence condition A2.2
5	Air emissions monitoring - high volume air sampler or equivalent		High volume air sampler or equivalent located on the southern side of the quarry and labelled "EPL5" on the map titled "Premises Map Dunmore Hard Rock Quarry", dated 13 October 2022 and filed as DOC22/937668 and displayed in licence condition A2.2

- P1.2 The following utilisation areas referred to in the table below are identified in this licence for the purposes of the monitoring and/or the setting of limits for any application of solids or liquids to the utilisation area.
- P1.3 The following points referred to in the table are identified in this licence for the purposes of the monitoring and/or the setting of limits for discharges of pollutants to water from the point.

Water and land



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EPA Identification no.	Type of Monitoring Point	Type of Discharge Point	Location Description
6	Discharge to waters and discharge quality monitoring	Discharge to waters and discharge quality monitoring	Discharge from the bio-filtration swale to Rocklow Creek labelled as "EPL6" on map titled "Premises Map Dunmore Hard Rock Quarry", dated 13 October 2022 and filed as DOC22/937668 and displayed in licence condition A2.2
7	Discharge to waters and discharge quality monitoring	Discharge to waters and discharge quality monitoring	Uncontrolled discharge from upgraded existing stormwater treatment dam to Rocklow Creek labelled "EPL7" on map titled "Premises Map Dunmore Hard Rock Quarry", dated 13 October 2022 and filed as DOC22/937668 and displayed in licence condition A2.2
8	Effluent quality monitoring		At the discharge point end of the upgraded existing stormwater treatment dam labelled "EPL8" on map titled "Premises Map Dunmore Hard Rock Quarry", dated 13 October 2022 and filed as DOC22/937668 and displayed in licence condition A2.2
9	Discharge to waters and stormwater quality monitoring		Rocklow Creek at the boundary between Boral Quarry and Creagan Property labelled "EPL9" on map titled "Premises Map Dunmore Hard Rock Quarry", dated 13 October 2022 and filed as DOC22/937668 and displayed in licence condition A2.2
10	Discharge to waters and discharge quality monitoring	Discharge to waters and discharge quality monitoring	Uncontrolled discharge from top stormwater treatment dam to Rocklow Creek labelled "EPL10" on map titled "Premises Map Dunmore Hard Rock Quarry", dated 13 October 2022 and filed as DOC22/937668 and displayed in licence condition A2.2

P1.4 The following point(s) in the table are identified in this licence for the purpose of the monitoring of weather parameters at the point.

EPA Identification Number	Type of Monitoring Point	Description of Location	
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11	Weather Analysis	Weather station located on the
		southern side of the quarry and
		labelled "EPL11" on map titled
		"Premises Map Dunmore Hard
		Rock Quarry", dated 13 October
		2022 and filed as DOC22/937668
		and displayed in licence condition
		A2.2

3 Limit Conditions

L1 Pollution of waters

L1.1 Except as may be expressly provided in any other condition of this licence, the licensee must comply with section 120 of the Protection of the Environment Operations Act 1997.

L2 Concentration limits

- L2.1 For each monitoring/discharge point or utilisation area specified in the table/s below (by a point number), the concentration of a pollutant discharged at that point, or applied to that area, must not exceed the concentration limits specified for that pollutant in the table.
- L2.2 Where a pH quality limit is specified in the table, the specified percentage of samples must be within the specified ranges.
- L2.3 To avoid any doubt, this condition does not authorise the pollution of waters by any pollutant other than those specified in the table\s.
- L2.4 Water and/or Land Concentration Limits

POINT 6

Pollutant	Units of Measure	50 percentile concentration limit	90 percentile concentration limit	3DGM concentration limit	100 percentile concentration limit
Total suspended solids	milligrams per litre				50

L3 Noise limits

L3.1 Noise from the premises must not exceed the limits in the following table when measured at the nominated receiver locations. Note that the noise limits represent the noise contribution from the premises.



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L3.2 Noise Limits for the Dunmore Quarry Operations - LAeq(15 minute)

Receiver Locations (See Note)	Day dB(A)	Evening dB(A)	Night dB(A)	Shoulder dB(A)
Location K Stocker Residence	49	44	38	47
Location O Dunmore Lakes	49	44	38	47
Location J Cregan Residence	Negotiated Agreement in Place	Negotiated Agreement in Place	Negotiated Agreement in Place	Negotiated Agreement in Place
Location AA	38	38	38	38
Locations AB and T	36	36	36	36
Locations D, F, G and Z	40	40	40	40
Location S	37	37	37	37
Other privately-owned residences	35	35	35	35

L3.3 Noise Limits for the Dunmore Quarry Operations LA1 - (1 minute)

Receiver Locations (See Note)	Night dB(A)	Shoulder dB(A)
Location K Stocker Residence	48	55
Location O Dunmore Lakes	48	55
Location J Cregan Residence	Negotiated Agreement in Place	Negotiated Agreement in Place
Location AA	45	45
Locations AB and T	45	45
Locations D, F, G and Z	45	45
Location S	45	45
Other privately-owned residences	45	45

Note: 1. Receiver location and monitoring points as nominated in Figure 3.1 of Dunmore Quarry Noise Management Plan prepared by EMM dated 11 December 2017.

- 2. The above table may be varied in the instance that negotiated agreements are entered into by the licensee and affected residents or if existing arrangements become void.
- 3. In conditions L3.2 and L3.3:
- "Day" refers to 07.00 am to 06.00 pm Monday to Saturday and 08:00 am to 06:00 pm Sundays and public holidays.
- "Evening" refers to 06.00 pm to 10.00 pm.
- "Night" refers to 10.00 pm to 06.00 am Monday to Saturday and 10:00 pm to 08:00 am Sundays and public holidays.



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- "Shoulder" refers to 06.00 am to 07.00 am Monday to Saturday.
- L3.4 Noise from the premises is to be measured at 1m from the dwelling façade to determine compliance with the LA1(1minute) noise limits.
- L3.5 The noise emission limits identified above apply under meteorological conditions of:
 - a) Wind speed up to 3m/s at 10 metres above ground level; or
 - b) Temperature inversion conditions of up to 3oC/100m and wind speed up to 2m/s at 10 metres above the ground.

L4 Blasting

- L4.1 The overpressure level from blasting operations at the premises must not exceed 120dB (Lin Peak) at any time. Error margins associated with any monitoring equipment used to measure this are not to be taken into account in determining whether or not the limit has been exceeded.
- L4.2 The overpressure level from blasting operations at the premises must not exceed 115dB (Lin Peak) for more than five per cent of the total number of blasts over each reporting period. Error margins associated with any monitoring equipment used to measure this are not to be taken into account in determining whether or not the limit has been exceeded.
- L4.3 Ground vibration peak particle velocity from the blasting operations at the premises must not exceed 10mm/sec at any time. Error margins associated with any monitoring equipment used to measure this are not to be taken into account in determining whether or not the limit has been exceeded.
- L4.4 Ground vibration peak particle velocity from the blasting operations at the premises must not exceed 5mm/sec for more than five per cent of the total number of blasts over each reporting period. Error margins associated with any monitoring equipment used to measure this are not to be taken into account in determining whether or not the limit has been exceeded.
- L4.5 BLASTING TIMES AND FREQUENCY

Blasting operations on the premises may only take place:

- a) between 9.00am and 5.00pm Monday to Saturday inclusive;
- b) are limited to 2 blasts each day; and
- c) at such other times as may be approved by the EPA.

L5 Hours of operation

L5.1 All work at the premises must be conducted between the following hours:

Activity	Days of the Week	Time
Extraction and Processing	Monday to Saturday	6:00am to 10:00pm
Product Transfer to Stockpiles	Monday to Saturday	6:00am to Midnight
Distribution of Product (Sales)	Monday to Saturday	24 hours



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Distribution of Product (Sales)	Sunday	Limited - See Condition L5.2
Maintenance	Monday to Sunday	24 hours

L5.2 EXEMPTION FOR DISTRIBUTION OF PRODUCT FROM THE PREMISES (SALES) ON SUNDAYS

Distribution of product from the premises (Sales) on Sunday by road are to be no more than 15 Sundays in any one licensing year between the hours of 8-00am – 6-00pm unless prior approval is obtained from the EPA. This restriction does not apply to sales by rail, which are allowed 24 hours.

A logbook must be kept in the office building for the purpose of identifying Sundays when sales have occurred. An entry must be made in that log book on any Sunday when sales activities occur (excluding sales activities that consist of rail loading alone).

Note: Sales includes transfer of product to road and rail vehicles from stockpiles and subsequent haulage off-site. It does not include transfer of product from the processing plant to the product stockpile areas.

Note: The above contingency condition (L5.2) was developed to enable *Distribution of Product (Sales)* at times when rail distribution is compromised.

L6 Other limit conditions

- L6.1 OVERSIZED MATERIAL
- L6.2 Oversized raw feed material must not be processed during the shoulder period, being 6-00am 7-00am.
- Note: For the purpose of this condition oversized raw feed material is defined as where more than 50% of the shot is over 900mm in diameter.

Note: In consultation with the proponent the EPA will review at the EPL review stage the necessity to amend or continue the restriction in processing oversized raw feed material based on the findings of any submitted noise monitoring reports.

4 Operating Conditions

O1 Activities must be carried out in a competent manner

O1.1 Licensed activities must be carried out in a competent manner.

This includes:

- a) the processing, handling, movement and storage of materials and substances used to carry out the activity; and
- b) the treatment, storage, processing, reprocessing, transport and disposal of waste generated by the activity.

O2 Maintenance of plant and equipment

O2.1 All plant and equipment installed at the premises or used in connection with the licensed activity:



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- a) must be maintained in a proper and efficient condition; and
- b) must be operated in a proper and efficient manner.

O3 Dust

O3.1 The premises must be maintained in a condition which minimises or prevents the emission of dust from the premises.

O4 Processes and management

- O4.1 WATER POLLUTION CONTROL
- O4.2 The storm water management system is to be managed and operated in accordance with the operating principles of the revised Water Management Plan prepared by Evans and Peck, dated April 2008.
- O4.3 The stormwater management system must be maintained at its design capacity. In this regard the licensee must inspect the drainage system and associated stormwater infrastructure every three months and following heavy rainfall and arrange for routine maintenance as required. Inspection sheets certifying this work has been completed and detailing actions arising from the inspections must be kept in accordance with the requirements of this licence.
- O4.4 Any proposal for a change of flocculant other than those specified in the report titled Dunmore Quarry Response to Water Management Issues, prepared by Environmental Resources Management Australia and dated February 2004, requires EPA approval and may require an appropriate eco-toxicological risk assessment to the satisfaction of the EPA. The flocculants nominated in the abovementioned report were aluminium sulphate and ferric chloride.
- O4.5 Impervious bunds must be constructed around all fuel, oil and chemical storage areas and the bund volume must be large enough to contain 110 per cent of the volume held in the largest container.

O5 Waste management

O5.1 All liquid and non liquid wastes resulting from activities and processes at the premises must be assessed, classified and managed in accordance with the EPA's Environmental Guidelines: Assessment, Classification and Management of Liquid and Non-liquid Wastes (1999), or any other EPA document superseding this guideline.

5 Monitoring and Recording Conditions

M1 Monitoring records

- M1.1 The results of any monitoring required to be conducted by this licence or a load calculation protocol must be recorded and retained as set out in this condition.
- M1.2 All records required to be kept by this licence must be:



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- a) in a legible form, or in a form that can readily be reduced to a legible form;
- b) kept for at least 4 years after the monitoring or event to which they relate took place; and
- c) produced in a legible form to any authorised officer of the EPA who asks to see them.
- M1.3 The following records must be kept in respect of any samples required to be collected for the purposes of this licence:
 - a) the date(s) on which the sample was taken;
 - b) the time(s) at which the sample was collected;
 - c) the point at which the sample was taken; and
 - d) the name of the person who collected the sample.

M2 Requirement to monitor concentration of pollutants discharged

- M2.1 For each monitoring/discharge point or utilisation area specified below (by a point number), the licensee must monitor (by sampling and obtaining results by analysis) the concentration of each pollutant specified in Column 1. The licensee must use the sampling method, units of measure, and sample at the frequency, specified opposite in the other columns:
- M2.2 Air Monitoring Requirements

POINT 1

Pollutant	Units of measure	Frequency	Sampling Method
Ash	grams per square metre per month	Monthly	AS/NZS 3580.10.1:2016
Insoluble solids	grams per square metre per month	Monthly	AS/NZS 3580.10.1:2016
Soluble matter	grams per square metre per month	Monthly	AS/NZS 3580.10.1:2016
Total Solid Particles	grams per square metre per month	Monthly	AS/NZS 3580.10.1:2016

POINT 2

Pollutant	Units of measure	Frequency	Sampling Method
Ash	grams per square metre per month	Monthly	AS/NZS 3580.10.1:2016
Insoluble solids	grams per square metre per month	Monthly	AS/NZS 3580.10.1:2016
Soluble matter	grams per square metre per month	Monthly	AS/NZS 3580.10.1:2016
Total Solid Particles	grams per square metre per month	Monthly	AS/NZS 3580.10.1:2016

POINT 3



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Pollutant	Units of measure	Frequency	Sampling Method
Ash	grams per square metre per month	Monthly	AS/NZS 3580.10.1:2016
Insoluble solids	grams per square metre per month	Monthly	AS/NZS 3580.10.1:2016
Soluble matter	grams per square metre per month	Monthly	AS/NZS 3580.10.1:2016
Total Solid Particles	grams per square metre per month	Monthly	AS/NZS 3580.10.1:2016

POINT 4

Pollutant	Units of measure	Frequency	Sampling Method
Ash	grams per square metre per month	Monthly	AS/NZS 3580.10.1:2016
Insoluble solids	grams per square metre per month	Monthly	AS/NZS 3580.10.1:2016
Soluble matter	grams per square metre per month	Monthly	AS/NZS 3580.10.1:2016
Total Solid Particles	grams per square metre per month	Monthly	AS/NZS 3580.10.1:2016

POINT 5

Pollutant	Units of measure	Frequency	Sampling Method
PM10	micrograms per cubic metre	Every 6 days	AS/NZS 3580.9.6:2015

M2.3 Water and/ or Land Monitoring Requirements

POINT 6

Pollutant	Units of measure	Frequency	Sampling Method
Conductivity	microsiemens per centimetre	Daily during any discharge	In situ
Flow	kilolitres per day	Continuous during discharge	Special Method 1
Oil and Grease	Visible	Daily during any discharge	Inspection
рН	рН	Daily during any discharge	In situ
Total suspended solids	milligrams per litre	Daily during any discharge	Grab sample
Turbidity	nephelometric turbidity units	Daily during any discharge	In situ



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POINT 7

Pollutant	Units of measure	Frequency	Sampling Method
Conductivity	microsiemens per centimetre	Daily during any discharge	In situ
Oil and Grease	Visible	Daily during any discharge	Inspection
рН	рН	Daily during any discharge	In situ
Total suspended solids	milligrams per litre	Daily during any discharge	Grab sample
Turbidity	nephelometric turbidity units	Daily during any discharge	In situ

POINT 8

Pollutant	Units of measure	Frequency	Sampling Method
Conductivity	microsiemens per centimetre	Monthly	In situ
Oil and Grease	Visible	Monthly	Inspection
рН	рН	Monthly	In situ
Total suspended solids	milligrams per litre	Monthly	Grab sample
Turbidity	nephelometric turbidity units	Monthly	In situ

POINT 10

Pollutant	Units of measure	Frequency	Sampling Method
Conductivity	microsiemens per centimetre	Daily during any discharge	In situ
Oil and Grease	Visible	Daily during any discharge	Inspection
рН	рН	Daily during any discharge	In situ
Total suspended solids	milligrams per litre	Daily during any discharge	Grab sample
Turbidity	nephelometric turbidity units	Daily during any discharge	In situ

M2.4 For the purposes of the table(s) above Special Method 1 means measurement of flow at the controlled discharge from the upgraded existing stormwater treatment dam to the bio-filtration swale.

Note: In the event that the above monitoring locations become inaccessible due to site flooding, the associated monitoring requirements may be delayed until the affected locations become safely accessible. In the event site flooding prevents monitoring the licensee must notify the Environment Protection Authority.

M3 Testing methods - concentration limits

M3.1 Monitoring for the concentration of a pollutant emitted to the air required to be conducted by this licence must



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be done in accordance with:

- a) any methodology which is required by or under the Act to be used for the testing of the concentration of the pollutant; or
- b) if no such requirement is imposed by or under the Act, any methodology which a condition of this licence requires to be used for that testing; or
- c) if no such requirement is imposed by or under the Act or by a condition of this licence, any methodology approved in writing by the EPA for the purposes of that testing prior to the testing taking place.
- Note: The *Protection of the Environment Operations (Clean Air) Regulation 2022* requires testing for certain purposes to be conducted in accordance with test methods contained in the publication "Approved Methods for the Sampling and Analysis of Air Pollutants in NSW".
- M3.2 Subject to any express provision to the contrary in this licence, monitoring for the concentration of a pollutant discharged to waters or applied to a utilisation area must be done in accordance with the Approved Methods Publication unless another method has been approved by the EPA in writing before any tests are conducted.

M4 Weather monitoring

M4.1 For each monitoring point specified in the table below, the licensee must monitor (by sampling and obtaining results by analysis) the parameters specified in Column 1. The licensee must use the sampling method, units of measure, averaging period and sample at the frequency, specified opposite in the other columns.

POINT 11

Parameter	Units of Measure	Frequency	Averaging Period	Sampling Method
Rainfall	millimetres	Continuous	1 hour	AS 3580.14
Wind speed @ 10 metres	metres per second	Continuous	15 minute	AS 3580.14
Wind direction @ 10 metres	degrees	Continuous	15 minute	AS 3580.14
Temperature @ 2 metres	degrees celcius	Continuous	15 minute	AS 3580.14
Temperature @ 10 metres	degrees celcius	Continuous	15 Minute	AS 3580.14
Additonal Requirements - Siting				AS/NZS 3580.1.1 & AS 3580.14
Additonal Requirements - Measurement				AS 3580.14

M5 Recording of pollution complaints

M5.1 The licensee must keep a legible record of all complaints made to the licensee or any employee or agent of the licensee in relation to pollution arising from any activity to which this licence applies.



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- M5.2 The record must include details of the following:
 - a) the date and time of the complaint;
 - b) the method by which the complaint was made;
 - c) any personal details of the complainant which were provided by the complainant or, if no such details were provided, a note to that effect;
 - d) the nature of the complaint;
 - e) the action taken by the licensee in relation to the complaint, including any follow-up contact with the complainant; and
 - f) if no action was taken by the licensee, the reasons why no action was taken.
- M5.3 The record of a complaint must be kept for at least 4 years after the complaint was made.
- M5.4 The record must be produced to any authorised officer of the EPA who asks to see them.

M6 Telephone complaints line

- M6.1 The licensee must operate during its operating hours a telephone complaints line for the purpose of receiving any complaints from members of the public in relation to activities conducted at the premises or by the vehicle or mobile plant, unless otherwise specified in the licence.
- M6.2 The licensee must notify the public of the complaints line telephone number and the fact that it is a complaints line so that the impacted community knows how to make a complaint.
- M6.3 The preceding two conditions do not apply until 3 months after: the date of the issue of this licence.

M7 Blasting

- M7.1 To determine compliance with limit conditions relating to blasting:
 - a) Airblast overpressure and ground vibration levels must be measured and electronically recorded at the "Benny Residence" monitoring station for all production blasts carried out in or on the premises; and b) Instrumentation used to measure the airblast overpressure and ground vibration levels must meet the requirements of Australian Standard AS 2187.2-2006.

M8 Other monitoring and recording conditions

- M8.1 NOISE MONITORING
- M8.2 Noise from the premises must be measured annually via attended noise surveys at potentially affected residences, including Location K Stocker Residence (as described elsewhere in the licence). The noise monitoring should be conducted during the period when it is known that noise propagation from the premises will be at its worst, that is, generally winter conditions.



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6 Reporting Conditions

R1 Annual return documents

- R1.1 The licensee must complete and supply to the EPA an Annual Return in the approved form comprising:
 - 1. a Statement of Compliance,
 - 2. a Monitoring and Complaints Summary,
 - 3. a Statement of Compliance Licence Conditions,
 - 4. a Statement of Compliance Load based Fee,
 - 5. a Statement of Compliance Requirement to Prepare Pollution Incident Response Management Plan,
 - 6. a Statement of Compliance Requirement to Publish Pollution Monitoring Data; and
 - 7. a Statement of Compliance Environmental Management Systems and Practices.

At the end of each reporting period, the EPA will provide to the licensee notification that the Annual Return is due.

- R1.2 An Annual Return must be prepared in respect of each reporting period, except as provided below.
- Note: The term "reporting period" is defined in the dictionary at the end of this licence. Do not complete the Annual Return until after the end of the reporting period.
- R1.3 Where this licence is transferred from the licensee to a new licensee:
 - a) the transferring licensee must prepare an Annual Return for the period commencing on the first day of the reporting period and ending on the date the application for the transfer of the licence to the new licensee is granted; and
 - b) the new licensee must prepare an Annual Return for the period commencing on the date the application for the transfer of the licence is granted and ending on the last day of the reporting period.

Note: An application to transfer a licence must be made in the approved form for this purpose.

- R1.4 Where this licence is surrendered by the licensee or revoked by the EPA or Minister, the licensee must prepare an Annual Return in respect of the period commencing on the first day of the reporting period and ending on:
 - a) in relation to the surrender of a licence the date when notice in writing of approval of the surrender is given; or
 - b) in relation to the revocation of the licence the date from which notice revoking the licence operates.
- R1.5 The Annual Return for the reporting period must be supplied to the EPA via eConnect *EPA* or by registered post not later than 60 days after the end of each reporting period or in the case of a transferring licence not later than 60 days after the date the transfer was granted (the 'due date').
- R1.6 The licensee must retain a copy of the Annual Return supplied to the EPA for a period of at least 4 years after the Annual Return was due to be supplied to the EPA.
- R1.7 Within the Annual Return, the Statements of Compliance must be certified and the Monitoring and Complaints Summary must be signed by:
 - a) the licence holder; or
 - b) by a person approved in writing by the EPA to sign on behalf of the licence holder.



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- R1.8 The licensee must supply with the Annual Return a report, which provides:
 - a) an analysis and interpretation of monitoring results; and
 - b) actions to correct identified adverse trends.

Note: In consultation with the licensee the EPA will review at the EPL review stage the necessity to expand, reduce, amend or continue any specific aspects of the monitoring program based on the findings of any submitted monitoring reports.

- R1.9 REPORTING OF ENVIRONMENTAL MONITORING DATA
- R1.10 A noise compliance assessment report, detailing the findings of the noise monitoring required by the monitoring conditions of this licence, must be submitted to EPA yearly as part of the Annual Return. The report shall be prepared by a suitably qualified acoustical consultant. The noise compliance assessment must include, but need not be limited to a comparison of actual noise levels from the premises with the noise limits specified in this licence.
- R1.11 A dust deposition report, must be submitted to the EPA yearly as part of the Annual Return. This dust deposition report must contain:
 - a) A brief summary of the results for all dust deposition monitoring sites.
 - b) Tabulated monthly data and rolling annual averages for "insoluble solids" and "ash" for each site for the 12 month period covered by the Annual Return. Where the monthly insoluble solid level is greater than 4 g/m2/month an assessment to determine the likely reason for the elevated dust deposition level must be made of:
 - i) Weather data (including provision of a wind rose showing wind speed and direction for the period of the monitoring);
 - ii) Ash content of the sample:
 - iii) Operating conditions such as monthly production or quarry blasts that may have caused the elevated level; and
 - iv) Other relevant factors.

The findings of the above assessment must be included in the dust deposition report.

Where results are not available the licensee must provide an explanation for the reasons for such non-availability.

- c) For each monitoring site, a graphical presentation(s) must be made of dust deposition results since 2002 which includes:
- i) The rolling 12 month annual average insoluble solids trendline;
- ii) The rolling average insoluble solids trendline since 2002;
- iii) The rolling average ash trendline since 2002;
- iv) The EPA's impact assessment criteria for deposited dust; and
- v) Annual quarry production rates.
- d) Where the rolling average ash trendline shows an upward trend the licensee must provide details of programs and/or works and/or actions that will be put in place to ensure the EPA's impact assessment criteria for dust is not exceeded.



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- Note: The EPA's Annual Impact Assessment Criteria for insoluble solids of 4 g/m2/month (12 month rolling average) has been chosen as the standard at which the licensee will do a detailed assessment, if monthly results exceed this figure.
- Note: If individual results are also included on the graph it is appropriate to adjust the vertical axis to a lower value, say 6 g/m2/month, so that long term trends can be identified.
- Note: This condition is included on the licence as air quality dispersion modelling has predicted an increase in deposited dust with increased quarry production. The EPA's deposited dust impact assessment criteria is expressed in terms of insoluble solids. However due to the nature of the product being quarried any assessment of long-term trends needs to include an assessment of "ash" as dust from the quarrying activities conducted on the premises is mostly inorganic and will predominantly be recorded as "ash".
- R1.12 A Fine Particulate (PM10) Report must be submitted to the EPA yearly as part of the Annual Return. This fine particulate report must contain:
 - a) A brief summary of all the results for PM10 conducted over the licensing year;
 - b) Graphical presentation of all results for PM10 conducted over the licensing year as well as the annual average and lines representing the impact assessment criteria for PM10 detailed in the publication "Approved Methods for the Modelling and Assessment of Air Pollutants in New South Wales":
 - c) Where levels exceed the impact assessment criteria, an assessment to determine the likely reason for the elevated reading must be undertaken and included in the report. For individual results this may include:
 - i) Weather data (including an assessment of wind speed and direction for the 24 hours of the test);
 - ii) Operating conditions such as blasting that may have coincided with the 24 hour monitoring period; and
 - iii) Other relevant factors.
- R1.13 A summary of the monitoring of all blasts undertaken during the licence period must be included in the Annual Return. The summary must include, but may not be limited to, the date, time, ground vibration (mm/sec peak particle velocity), and airblast overpressure of (dB(Lin Peak)).

R2 Notification of environmental harm

- Note: The licensee or its employees must notify all relevant authorities of incidents causing or threatening material harm to the environment immediately after the person becomes aware of the incident in accordance with the requirements of Part 5.7 of the Act.
- R2.1 Notifications must be made by telephoning the Environment Line service on 131 555.
- R2.2 The licensee must provide written details of the notification to the EPA within 7 days of the date on which they became aware of the incident.

R3 Written report

- R3.1 Where an authorised officer of the EPA suspects on reasonable grounds that:
 - a) where this licence applies to premises, an event has occurred at the premises; or
 - b) where this licence applies to vehicles or mobile plant, an event has occurred in connection with the carrying



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out of the activities authorised by this licence,

and the event has caused, is causing or is likely to cause material harm to the environment (whether the harm occurs on or off premises to which the licence applies), the authorised officer may request a written report of the event.

- R3.2 The licensee must make all reasonable inquiries in relation to the event and supply the report to the EPA within such time as may be specified in the request.
- R3.3 The request may require a report which includes any or all of the following information:
 - a) the cause, time and duration of the event;
 - b) the type, volume and concentration of every pollutant discharged as a result of the event;
 - c) the name, address and business hours telephone number of employees or agents of the licensee, or a specified class of them, who witnessed the event;
 - d) the name, address and business hours telephone number of every other person (of whom the licensee is aware) who witnessed the event, unless the licensee has been unable to obtain that information after making reasonable effort;
 - e) action taken by the licensee in relation to the event, including any follow-up contact with any complainants;
 - f) details of any measure taken or proposed to be taken to prevent or mitigate against a recurrence of such an event; and
 - g) any other relevant matters.
- R3.4 The EPA may make a written request for further details in relation to any of the above matters if it is not satisfied with the report provided by the licensee. The licensee must provide such further details to the EPA within the time specified in the request.

7 General Conditions

G1 Copy of licence kept at the premises or plant

- G1.1 A copy of this licence must be kept at the premises to which the licence applies.
- G1.2 The licence must be produced to any authorised officer of the EPA who asks to see it.
- G1.3 The licence must be available for inspection by any employee or agent of the licensee working at the premises.

G2 Other general conditions

G2.1 Completed Programs



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PRP 1 - Undertake a noise assessment and Determine Appropriate Project Specific Noise Levels for the Site. Assessment and Determine Appropriate Project Specific Noise Levels for the Site. Assessment and Determine Appropriate Project Specific noise levels for the Site. Assessment of ambient noise levels within the residential areas surrounding uparry to determine project specific noise levels for site. Noise to be determined in accordance with the Industrial Noise Policy. Boral to fully disclose environmental impact of noise from quarry products on the following durary. PRP 2 – Dust Control Original Title: Prepare a Plan of Works for the Control of Dust from Quarry Roads. Upgrade controls for dust emissions from quarry roads so that when implented quarry roads will not be a source of vehicle generated dust Driginal Title: Prepare a Plan of Works for the Quarry. Develop a system of controls that captures all of the contaminated stormwater run off for reuse in dust suppression and/or treatment and discharge to Rocklow Creek. Original Title: Prepare a Plan of Work for the Quarry. Develop a system of controls that captures all of the contaminated stormwater run off for reuse in dust suppression and/or treatment and discharge to Rocklow Creek. Original Title: Prepare a Plan of Work for the Quarry Develop a system of controls that and the Control of Dust from the Secondary Crusher and Related Transfer Polints. Ensure all dust generated within the secenethouse and Bunker systems and the area of the secondary crusher and related transfer polints is suppressed. PRP 5 – Fixed Water Spray Installation of Original Title: Install Fixed Water Sprays on the roadway between the Site Offices/Weighbridge and the Crushing and Screening Plant Control Room. Installation of Sprinkler system to suppress dust from quarry roads. Less dust from quarry roads. Less dust from quarry roads Less dust from quarry roads Less dust from quarry roads Less dust from quarry conduction proposal. Determine impacts to assist planning decisions O	- 77		
Work Plan Quarry Roads Control of Dust from Quarry Roads. Upgrade controls for dust emissions from quarry roads will not be a source of vehicle generated dust PRP 3 – Stormwater Pollution Control Work Control of Stormwater Pollution from the Quarry. Develop a system of controls that captures all of the contaminated stormwater run off for reuse in dust suppression and/or treatment and discharge to Rocklow Creek. PRP 4 – Dust Control Original Title: Prepare a Plan of Work for the Quarry. Develop a system of controls that captures all of the contaminated stormwater run off for reuse in dust suppression and/or treatment and discharge to Rocklow Creek. Original Title: Prepare a Plan of Work for the Quarry Grusher and Related Transfer Points. Ensure all dust generated within the screenhouse and bunker systems, and the area of the secondary crusher and related transfer points is suppressed. PRP 5 – Fixed Water Spray Installation PRP 6 – Installation Original Title: Install Fixed Water Sprays on the roadway between the Site Offices/Weighbridge and the Crushing and Screening Plant Control Room. Installation of sprinkler system to suppressed dust from quarry roads. Less dust from quarr	noise assessment	and Determine Appropriate Project Specific Noise Levels for the Site. Assessment of ambient noise levels within the residential areas surrounding quarry to determine project specific noise levels for site. Noise to be determined in accordance with the Industrial Noise Policy Boral to fully disclose environmental impact of noise from quarry	·
Pollution Control Work Control of Stormwater Pollution from the Quarry. Develop a system of controls that captures all of the contaminated stormwater run off for reuse in dust suppression and/or treatment and discharge to Rocklow Creek. PRP 4 – Dust Control Original Title: Prepare a Plan of Work for the Ons Bunkers and the Secondary Crusher and Related Transfer Points. Ensure all dust generated within the screenhouse and bunker systems, and the area of the secondary crusher and related transfer points is suppressed. PRP 5 – Fixed Water Spray Installation Original Title: Install Fixed Water Sprays on the roadway between the Site Offices/Weighbridge and the Crushing and Screening Plant Control Room. Installation of sprinkler system to suppress dust from quarry roads. Less dust from quarry road transport into sales area PRP 6 – Installation of Original Title: Install the Following Dust Controls Controls; Clad the Southern Side of the Quarry Product Bunkers; Install Fabric Filter Dust Controls at the tail and head of Conveyor 4 and; Install Fabric Filter Dust Collector at the discharge to Crushers CR6 and CR7. Dust control from screenhouse and other buildings. Prevention of wind and minimise emissions of dust PRP 7 – Air Quality Original Title: Undertake Air Quality Impact Assessment Assessment in Relation to Proposed Increased Extraction Rates. Air pollution assessment for the increased production proposal. Determine impacts to assist planning decisions PRP 8 – Emergency Contingency Management Plan. Emergency Contingency Management Plan. Emergency Contingency Management Document and implement measures to minimise the environmental impacts of any emergency situations that could arise as a result of the		Control of Dust from Quarry Roads. Upgrade controls for dust emissions from quarry roads so that when implented quarry roads will not be	01-March-2002
Ops Control of Dust from the Screenhouse and Bunkers and the Secondary Crusher and Related Transfer Points. Ensure all dust generated within the screenhouse and bunker systems, and the area of the secondary crusher and related transfer points is suppressed. PRP 5 – Fixed Water Original Title: Install Fixed Water Sprays on the Spray Installation PRP 5 – Fixed Water Original Title: Install Fixed Water Sprays on the Spray Installation For adway between the Site Offices/Weighbridge and the Crushing and Screening Plant Control Room. Installation of sprinkler system to suppress dust from quarry roads. Less dust from quarry road transport into sales area PRP 6 – Installation of Original Title: Install the Following Dust Controls; Clad the Southern Side of the Quarry Product Bunkers; Install Fabric Filter Dust Controls at the tail and head of Conveyor 4 and; Install Fabric Filter Dust Collector at the discharge to Crushers CR6 and CR7. Dust control from screenhouse and other buildings. Prevention of wind and minimise emissions of dust PRP 7 – Air Quality Original Title: Undertake Air Quality Impact Impact Assessment Assessment in Relation to Proposed Increased Extraction Rates. Air pollution assessment for the increased production proposal. Determine impacts to assist planning decisions PRP 8 – Emergency Contingency Management Contingency Management Plan. Emergency Contingency Management Document and implement measures to minimise the environmental impacts of any emergency situations that could arise as a result of the		Control of Stormwater Pollution from the Quarry. Develop a system of controls that captures all of the contaminated stormwater run off for reuse in dust suppression and/or	03-May-2002
Spray Installation roadway between the Site Offices/Weighbridge and the Crushing and Screening Plant Control Room. Installation of sprinkler system to suppress dust from quarry roads. Less dust from quarry road transport into sales area PRP 6 – Installation of Original Title: Install the Following Dust 30-September-2002 Dust Controls Controls; Clad the Southern Side of the Quarry Product Bunkers; Install Fabric Filter Dust Controls at the tail and head of Conveyor 4 and; Install Fabric Filter Dust Collector at the discharge to Crushers CR6 and CR7. Dust control from screenhouse and other buildings. Prevention of wind and minimise emissions of dust PRP 7 – Air Quality Original Title: Undertake Air Quality Impact Assessment Assessment in Relation to Proposed Increased Extraction Rates. Air pollution assessment for the increased production proposal. Determine impacts to assist planning decisions PRP 8 – Emergency Original Title: Develop an Emergency Contingency Management Document and implement measures to minimise the environmental impacts of any emergency situations that could arise as a result of the	Work Plan - High Risk	Original Title: Prepare a Plan of Work for the Control of Dust from the Screenhouse and Bunkers and the Secondary Crusher and Related Transfer Points. Ensure all dust generated within the screenhouse and bunker systems, and the area of the secondary crusher	01-June-2002
Dust Controls Controls; Clad the Southern Side of the Quarry Product Bunkers; Install Fabric Filter Dust Controls at the tail and head of Conveyor 4 and; Install Fabric Filter Dust Collector at the discharge to Crushers CR6 and CR7. Dust control from screenhouse and other buildings. Prevention of wind and minimise emissions of dust PRP 7 – Air Quality Original Title: Undertake Air Quality Impact Impact Assessment Assessment in Relation to Proposed Increased Extraction Rates. Air pollution assessment for the increased production proposal. Determine impacts to assist planning decisions PRP 8 – Emergency Original Title: Develop an Emergency Contingency Management Contingency Management Plan. Emergency Contingency Management. Document and implement measures to minimise the environmental impacts of any emergency situations that could arise as a result of the		roadway between the Site Offices/Weighbridge and the Crushing and Screening Plant Control Room. Installation of sprinkler system to suppress dust from quarry roads. Less dust	30-September-2002
Impact Assessment Assessment in Relation to Proposed Increased Extraction Rates. Air pollution assessment for the increased production proposal. Determine impacts to assist planning decisions PRP 8 – Emergency Contingency Management Original Title: Develop an Emergency Contingency Management Plan. Emergency Contingency Management. Document and implement measures to minimise the environmental impacts of any emergency situations that could arise as a result of the		Controls; Clad the Southern Side of the Quarry Product Bunkers; Install Fabric Filter Dust Controls at the tail and head of Conveyor 4 and; Install Fabric Filter Dust Collector at the discharge to Crushers CR6 and CR7. Dust control from screenhouse and other buildings. Prevention of wind and minimise emissions of	30-September-2002
Contingency Management Contingency Management Plan. Emergency Contingency Management. Document and implement measures to minimise the environmental impacts of any emergency situations that could arise as a result of the	•	Assessment in Relation to Proposed Increased Extraction Rates. Air pollution assessment for the increased production proposal. Determine	31-March-2004
operation of the Bullmore Quarry.		Contingency Management Plan. Emergency Contingency Management. Document and implement measures to minimise the environmental impacts of any emergency	18-May-2005



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PRP 9 – Dust Control Effectiveness Program	Original Title: Develop a Dust Control Effectiveness Program. Investigate the effectiveness of dust mitigation controls in relation to the production increase at the premises	01-December-2005		
PRP 10 Construct Stormwater Pollution Control Dam	Original Title - Construct and commission stormwater pollution control dam. To capture and treat polluted runoff waters from storm events of less than and including a 1:10 year, 24 hours duration, average recurrence interval	26-June-2009		
PRP 11 - Integrated Water Management Program	Original Title: Integrated Water Management Program. To address the external annual water demand for the operation of the premises, which has been estimated at an upper limit of 117 ML/year.	18-November-2005		
PRP 12 – Water Control Installation	Original Title: Install Works to achieve better water pollution control. To implement the recommended works detailed in the report titled "Dunmore Quarry - response to water management issues"	13-July-2006		
PRP 13 – Install a Rainfall Station	PRP 13 - Install a rainfall station. Install and maintain a rainfall monitoring device which will assist in determining compliance with the conditions of this licence	18-August-2005		
PRP 15 - Nearfield Noise Monitoring Investigations	Original Title: Conduct Nearfield Noise Monitoring Investigations. To determine near field trigger levels which would assist in demonstrating compliance and verify the effectiveness of noise mitigation works	18-May-2005		
PRP 16 - Fines Stockpile Management Plan	Original Title: Develop a Fines Stockpile Management Plan. Implement measures for the management of the minus 4mm stockpiles with the aim to stabilize the surface of the stockpiles to minimize wind blown dust emissions and to minimize erosion due to stormwater run off	01-March-2005		
PRP 17 - Noise Compliance Investigation Program	PRP 17 - Noise Compliance Investigation Program. Identify a range of options to facilitate compliance with the EPL noise limits through physical attenuation measures and/or operational/management processes.	01-July-2006		
PRP 18: Clad Secondary Crusher	Original Title: Enclose Secondary Crusher to Reduce Noise. The licensee has advised that cladding the Secondary Crusher will reduce noise at the source by about 12 dBA and this will allow noise limit compliance at the nearest noise receptor.	01-July-2006		
PRP 19: Enclose Screen 1 and Fill In gaps	Original Title: Enclose Screen 1 and enclose gaps between the Primary Crusher and the Secondary Crusher. Reduce noise levels so as to comply with licence noise limits.	01-October-2006		
PRP 20 Tertiary Screenhouse dust emissions	PRP 20: Improved Dust Controls for the Tertiary Screenhouse. Investigations and then works into reducing dust emissions from the Tertiary Screenhouse. Reduced dust emissions from the premises.	30-June-2010		



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8 Special Conditions

E1 Biodiversity Conservation Offset

E1.1 The Licensee will conserve, maintain, enhance and ensure long term security of the vegetation offset by a means agreed to by the EPA.

Note: The vegetation offset is detailed in correspondence to the Department of Planning and copied to the EPA, dated 22 September 2008 (refer to A4.2).

E2 Review and Update of Ambient Dust Monitoring Network

E2.1 Background

The premises currently monitors ambient dust using four deposition gauges and one High Volume Air Sampler (HVAS). HVAS and deposition gauges are dated and provide limited monitoring data.

Contemporary dust monitoring is real time and informs a trigger action response plan (TARP) which initiates a prompt operational response. This condition requires the licensee to submit a proposal to revise the existing ambient dust monitoring network incorporating contemporary real time monitoring and a TARP.

Aim:

The aim of this condition is to:

- · Review and update the existing ambient monitoring network;
- · Incorporate contemporary monitors for dust / particulate monitoring;
- · Compare data against relevant ambient standards and criteria; and
- · Prompt an operational response to elevated levels of ambient dust / particulates.

E2.2 Requirements

1. By **10 May 2024**, the licensee must submit a proposal for a revised Air Quality Monitoring System completed by a suitably qualified and experienced air quality professional to the EPA for review and approval.

The proposal must incorporate:

- (a) monitoring locations to account for varying wind directions and ensure the effective coverage and assessment of dust emissions from the premises and potential impacts to surrounding areas and receivers (nearby residents),
- (b) contemporary real-time dust monitoring devices accounting for dust fractions,
- (c) a trigger action response plan which detects and prompts a specified immediate management response to elevated dust readings,
- (d) monitoring data reporting, and
- (e) implementation timeframes.

Note: The EPA understands that the licensee is already in the process of introducing real-time dust monitors at the premises. The EPA will consider any pre-existing proposal/overview of an updated monitoring network that satisfies the requirements in this condition.



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Dictionary

General Dictionary

3DGM [in relation		
to a concentration		
limit]		

Means the three day geometric mean, which is calculated by multiplying the results of the analysis of three samples collected on consecutive days and then taking the cubed root of that amount. Where one or more of the samples is zero or below the detection limit for the analysis, then 1 or the detection limit respectively should be used in place of those samples

Act Means the Protection of the Environment Operations Act 1997

activity Means a scheduled or non-scheduled activity within the meaning of the Protection of the Environment

Operations Act 1997

actual load Has the same meaning as in the Protection of the Environment Operations (General) Regulation 2009

AM Together with a number, means an ambient air monitoring method of that number prescribed by the

Approved Methods for the Sampling and Analysis of Air Pollutants in New South Wales.

AMG Australian Map Grid

anniversary date The anniversary date is the anniversary each year of the date of issue of the licence. In the case of a

licence continued in force by the Protection of the Environment Operations Act 1997, the date of issue of the licence is the first anniversary of the date of issue or last renewal of the licence following the

commencement of the Act.

annual return Is defined in R1.1

Approved Methods Publication Has the same meaning as in the Protection of the Environment Operations (General) Regulation 2009

assessable pollutants

Has the same meaning as in the Protection of the Environment Operations (General) Regulation 2009

BOD Means biochemical oxygen demand

CEM Together with a number, means a continuous emission monitoring method of that number prescribed by

the Approved Methods for the Sampling and Analysis of Air Pollutants in New South Wales.

COD Means chemical oxygen demand

composite sample Unless otherwise specifically approved in writing by the EPA, a sample consisting of 24 individual samples

collected at hourly intervals and each having an equivalent volume.

cond. Means conductivity

environment Has the same meaning as in the Protection of the Environment Operations Act 1997

environment protection legislation

Has the same meaning as in the Protection of the Environment Administration Act 1991

EPA Means Environment Protection Authority of New South Wales.

fee-based activity classification

Means the numbered short descriptions in Schedule 1 of the Protection of the Environment Operations

(General) Regulation 2009.

general solid waste (non-putrescible)

Has the same meaning as in Part 3 of Schedule 1 of the Protection of the Environment Operations Act

1997



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flow weighted composite sample	Means a sample whose composites are sized in proportion to the flow at each composites time of collection.
general solid waste (putrescible)	Has the same meaning as in Part 3 of Schedule 1 of the Protection of the Environmen t Operations Act 1997
grab sample	Means a single sample taken at a point at a single time
hazardous waste	Has the same meaning as in Part 3 of Schedule 1 of the Protection of the Environment Operations Act 1997
licensee	Means the licence holder described at the front of this licence
load calculation protocol	Has the same meaning as in the Protection of the Environment Operations (General) Regulation 2009
local authority	Has the same meaning as in the Protection of the Environment Operations Act 1997
material harm	Has the same meaning as in section 147 Protection of the Environment Operations Act 1997
MBAS	Means methylene blue active substances
Minister	Means the Minister administering the Protection of the Environment Operations Act 1997
mobile plant	Has the same meaning as in Part 3 of Schedule 1 of the Protection of the Environment Operations Act 1997
motor vehicle	Has the same meaning as in the Protection of the Environment Operations Act 1997
O&G	Means oil and grease
percentile [in relation to a concentration limit of a sample]	Means that percentage [eg.50%] of the number of samples taken that must meet the concentration limit specified in the licence for that pollutant over a specified period of time. In this licence, the specified period of time is the Reporting Period unless otherwise stated in this licence.
plant	Includes all plant within the meaning of the Protection of the Environment Operations Act 1997 as well as motor vehicles.
pollution of waters [or water pollution]	Has the same meaning as in the Protection of the Environment Operations Act 1997
premises	Means the premises described in condition A2.1
public authority	Has the same meaning as in the Protection of the Environment Operations Act 1997
regional office	Means the relevant EPA office referred to in the Contacting the EPA document accompanying this licence
reporting period	For the purposes of this licence, the reporting period means the period of 12 months after the issue of the licence, and each subsequent period of 12 months. In the case of a licence continued in force by the Protection of the Environment Operations Act 1997, the date of issue of the licence is the first anniversary of the date of issue or last renewal of the licence following the commencement of the Act.
restricted solid waste	Has the same meaning as in Part 3 of Schedule 1 of the Protection of the Environment Operations Act 1997
scheduled activity	Means an activity listed in Schedule 1 of the Protection of the Environment Operations Act 1997
special waste	Has the same meaning as in Part 3 of Schedule 1 of the Protection of the Environment Operations Act 1997
тм	Together with a number, means a test method of that number prescribed by the Approved Methods for the Sampling and Analysis of Air Pollutants in New South Wales

Sampling and Analysis of Air Pollutants in New South Wales.



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TSP	Means total suspended particles
TSS	Means total suspended solids
Type 1 substance	Means the elements antimony, arsenic, cadmium, lead or mercury or any compound containing one or more of those elements
Type 2 substance	Means the elements beryllium, chromium, cobalt, manganese, nickel, selenium, tin or vanadium or any compound containing one or more of those elements
utilisation area	Means any area shown as a utilisation area on a map submitted with the application for this licence
waste	Has the same meaning as in the Protection of the Environment Operations Act 1997
waste type	Means liquid, restricted solid waste, general solid waste (putrescible), general solid waste (non-putrescible), special waste or hazardous waste
Wellhead	Has the same meaning as in Schedule 1 to the Protection of the Environment Operations (General) Regulation 2021.

Mr Nigel Sargent

Environment Protection Authority

(By Delegation)

Date of this edition: 14-December-1999



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End Notes

- 1 Licence varied by notice V/M upgrade, issued on 08-Jul-2000, which came into effect on 08-Jul-2000.
- 2 Licence transferred through application 140020, approved on 27-Sep-2000, which came into effect on 31-Aug-1999.
- 3 Licence varied by notice 9418, issued on 09-Mar-2000, which came into effect on 30-Mar-2000.
- 4 Licence varied by notice 1012272, issued on 19-Oct-2001, which came into effect on 13-Nov-2001.
- 5 Licence varied by notice 1013531, issued on 14-Dec-2001, which came into effect on 08-Jan-2002.
- 6 Licence varied by notice 1016381, issued on 12-Aug-2002, which came into effect on 06-Sep-2002.
- 7 Licence varied by notice 1021119, issued on 11-Oct-2002, which came into effect on 05-Nov-2002.
- 8 Licence varied by notice 1026479, issued on 08-Jul-2003, which came into effect on 08-Jul-2003.
- 9 Licence varied by notice 1035077, issued on 17-Nov-2004, which came into effect on 18-Nov-2004.
- 10 Licence varied by notice 1056152, issued on 15-Feb-2006, which came into effect on 12-Mar-2006.
- 11 Licence varied by change to DEC Region allocation, issued on 16-Mar-2003, which came into effect on 16-Mar-2003.
- 12 Licence varied by notice 1057794, issued on 12-Apr-2006, which came into effect on 12-Apr-2006.
- Licence varied by notice 1061796, issued on 23-Jun-2006, which came into effect on 23-Jun-2006.
- Licence varied by notice 1065559, issued on 29-Sep-2006, which came into effect on 29-Sep-2006.
- Licence varied by notice 1073479, issued on 17-May-2007, which came into effect on 17-May-2007.
- 16 Licence varied by notice 1081122, issued on 16-May-2008, which came into effect on 16-May-2008.
- 17 Licence varied by notice 1088505, issued on 14-Jul-2008, which came into effect on 14-Jul-2008.
- 18 Condition A1.3 Not applicable varied by notice issued on <issue date> which came into effect on <effective date>



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19	Licence varied by notice 1 12-Aug-2009.	1102292, issued on 12-Aug-2009, which came into effect on
20	Licence varied by notice 1 14-Sep-2009.	1106096, issued on 14-Sep-2009, which came into effect on
21	Licence varied by notice	1502449 issued on 03-Nov-2011
22	Licence varied by notice	1502884 issued on 15-May-2012
23	Licence varied by notice	1506167 issued on 17-May-2012
24	Licence varied by notice	1512744 issued on 27-Mar-2013
25	Licence varied by notice	1518429 issued on 22-Nov-2013
26	Licence varied by notice	1538680 issued on 26-Sep-2016
27	Licence varied by notice	1578483 issued on 17-Jul-2020
28	Licence fee period change	ed by notice 1600038 on 07-Sep-2020
29	Licence varied by notice	1610852 issued on 22-Jul-2021
30	Licence varied by notice	1621903 issued on 07-Nov-2022
31	Licence varied by notice	1635481 issued on 12-Jan-2024