

Currabubula Quarry

Environmental Monitoring Report

Blast Monitoring Data



This monitoring report is to satisfy the requirements of Section 66 (6) of the Protection of the Environment and Operations Act 1997, to make available, within 14 days of obtaining any monitoring data that relates to pollution under an Environment Protection Licence

The monitoring of pollutants provided in this report is undertaken as per the requirements of Environment Protection Licence 5846 (EPL: 5846 – Boral Currabubula Quarry)

Currabubula Quarry Information						
Premise Details Boral – Currabubula Quarry						
Address Werris Creek Road, Currabubula NSW 2342						
Licensee Boral Resources (Country) Pty Ltd						
EPL No	5846					
EPL Location	ViewPOEOLicence.aspx (nsw.gov.au)					
Date of dataset update	02/04/2024					

Monitoring data in this report relates to the monitoring undertaken in the reporting period for the following environmental pollutants:

Blasting



Blasting

Blast monitoring is conducted as per condition L5 of EPL 5846.

Qualifications related to blasting:

Extracted from EPL: 5846 - L5.1 to L5.10

- Blasting operations at the premises only take place between 9:00am and 3:00 pm Monday to Friday
 and 9:00am and 2:00 pm Saturday. Where compelling safety reasons exist, the Environment Protection
 Authority May permit a blast to occur outside the abovementioned hours. Prior written notification of
 any such blast must be made to the Environment Protection Authority and neighbours must be notified.
- Blasting at the premises is limited to 1 blast on each day on which blasting is permitted.
- The airblast overpressure level from blasting operations at the premises must not exceed:
 - 115dB (Lin Peak) at any noise sensitive locations for more than five percent of the total number of blasts over each reporting period, or one blast in each reporting period, whichever is the greater.
 - ➤ 120 dB (Lin Peak) at any time at any residence or noise sensitive location.
- Ground vibration peak particle velocity from the blasting operations at the premises must not exceed:
 - ➤ 10mm/sec at any time at any noise sensitive locations.
 - > 5mm/sec at any noise sensitive locations for more than five percent of the total number of blasts in the reporting period, or one blast in each reporting period, whichever is the greater.
- Blasting must not take place when there is heavy cloud cover, severe temperature inversion, or winds
 of velocity greater than 10 m/s blowing towards residences not associated with the guarry.

^{*} NOTE: Where no data has been published for a particular date there has been no blasting activity undertaken for that date



TABLE 1: Currabubula Quarry – Blast Monitoring Results

EPA ID	Monitoring Frequency	Blast Date	Blast Results		Trigger Level	Trigger Level	Sampling	Compliant	Comments
(Blast #)			Overpressure (dB)	Ground Vibration (mm/s)	(dB)	(mm/s)	Location	Blast (Y/N)	
CQ24-02	Per Blast	05/03/2024	No Trigger	No Trigger	100	0.5	Location A	YES	
CQ24-01	Per Blast	17/01/2024	No Trigger	No Trigger	100	0.5	Location A	YES	
CQ23-05	Per Blast	14/12/2023	101.8	0.58			Location A	YES	
CQ23-04	Per Blast	04/10/2023	No Trigger	No Trigger	100	0.5	Location A	YES	
CQ23-03	Per Blast	12/07/2023	101.9	1.23			Location A	YES	
CQ23-02	Per Blast	04/04/2023	100.9	0.57			Location A	YES	
CQ23-01	Per Blast	07/02/2023	99.12	0.70			Location A	YES	
CQ22-05	Per Blast	07/12/2022	No Trigger	No Trigger	100	0.5	Location A	YES	
CQ22-04	Per Blast	11/10/2022	113.1	0.26			Location A	YES	
CQ22-03	Per Blast	10/10/2022	103.6	1.20			Location A	YES	
CQ22-02	Per Blast	23/08/2022	104.6	0.61			Location A	YES	
CQ2022-01	Per Blast	02/03/2022	No Trigger	No Trigger	100	0.5	Location A	YES	
CQ2021-07	Per Blast	22/12/2021	No Trigger	No Trigger	100	0.5	Location A	YES	
CQ2021-06	Per Blast	19/10/2021	No Trigger	No Trigger	100	0.5	Location A	YES	
CQ2021-05	Per Blast	25/08/2021	No Trigger	No Trigger	100	0.5	Location A	YES	
CQ2021-04	Per Blast	26/05/2021	101.7	1.20			Location A	YES	
CQ20-21-03	Per Blast	06/04/2021	103.1	0.22			Location A	YES	
CQ-2021-02	Per Blast	08/03/2021	No Trigger	No Trigger	100	0.5	Location A	YES	



EPA ID	Monitoring	Blast Date	Blast Results			Trigger Level	Sampling	Compliant	Comments
(Blast #)	Frequency		Overpressure (dB)	Ground Vibration (mm/s)	(dB)	(mm/s)	Location	Blast (Y/N)	
CQ20-21-01	Per Blast	08/03/2021	No Trigger	No Trigger	100	0.5	Location A	YES	
CQ2020-05	Per Blast	21/12/2020	No Trigger	No Trigger	100	0.5	Location A	YES	
CQ2020-04	Per Blast	13/10/2020	No Trigger	No Trigger	100	0.5	Location A	YES	
CQ2020-03	Per Blast	12/08/2020	104.2	0.22			Location A	YES	
CQ2020-02	Per Blast	7/07/2020	99.28	0.78			Location A	YES	
CQ2020-01	Per Blast	4/03/2020	98.76	1.08			Location A	YES	
CQ-1904	Per Blast	10/12/2019	No Trigger	No Trigger	100	0.5	Location A	YES	
CQ-1903	Per Blast	17/09/2019	97.52	0.91			Location A	YES	
CQ-1902	Per Blast	1/04/2019	No Trigger	No Trigger	100	0.5	Location A	YES	
CQ-1901	Per Blast	15/02/2019	No Trigger	No Trigger	100	0.5	Location A	YES	
CQ-1802	Per Blast	8/08/2018	97.16	1.08			Location A	YES	
CQ-1801	Per Blast	1/05/2018	84.04	1.195			Location A	YES	
CQ-1703	Per Blast	21/11/2017	96.98	1.01	l.	l.	Location A	YES	
CQ-1702	Per Blast	8/08/2017	No Trigger	No Trigger	100	1	Location A	YES	
CQ-1701	Per Blast	12/04/2017	81.94	1.22			Location A	YES	
CQ-1603	Per Blast	16/11/2016	No Trigger	No Trigger	100	0.5	Location A	YES	
CQ-1602	Per Blast	16/08/2016	No Trigger	No Trigger	100	0.5	Location A	YES	
CQ-1601	Per Blast	21/06/2016	No Trigger	No Trigger	100	0.5	Location A	YES	



TABLE 2: Blast Monitoring Results - Corrections Log

Date of Data (sample Date)	Old Published Data	Corrected Data	Reason for Update / Correction	Update Person	Date corrected Data Published	Comments
02/03/2022, 22/12/2021, 19/10/2021, 25/08/2021	Data not Published	Data added to table	Data not Published as required	Glenn Cook	03/04/2024	Data for blasts CQ2022-01 to CQ2021-05 was not published as required.

Note: The table above details the corrections made to published data due to incorrect reporting or misleading published data+

