

Peppertree Quarry

Environmental Monitoring Report

February 2020

Date Published: April 2020



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 request, 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 13088 (EPL 13088 – Boral Peppertree Quarry)

This report provides environmental monitoring data for Peppertree Quarry for the period 1st to 29th February 2020.

	Peppertree Quarry Information						
Premise Details	Boral – Peppertree Quarry						
Address	843 Marulan South Road, Marulan						
Licensee	Boral Resources (NSW) PTY LTD						
EPL N°	13088						
EPL Location	http://app.epa.nsw.gov.au/prpoeoapp/ViewPOEOLicence.asp x?DOCID=33060&SYSUID=1&LICID=13088						

Monitoring data in this report relates to the monitoring undertaken in January 2020 for the following environmental pollutants:

- Deposited Dust
- Dust PM10
- Dust TSP
- Noise
- Blasting

1. Air Quality

Air Quality Monitoring is conducted as per condition M2 of EPL 13088. The air quality results for the reporting period are tabled below.

1.1 Deposited Dust

Deposited Dust (g/m²/month) results for February 2020.

Sample Period: February 2020
Date received: 31/3/2020
Licensee: Peppertree Quarry

Licensee Address: 843 Marulan South Road, Marulan, NSW 2579

EPL No: 13088

Qualifications related to Dust

Frequency of monitoring - Monthly

Air Emissions Monitoring - Dust Deposition Gauge

Results								
February 2020								
<u>Location</u>	Ash g/m²/month	Insoluble solids g/m²/month	Soluble Solids g/m²/month	Running Annual Average - ASH g/m²/month	Running Annual Average Insoluble Solids g/m²/month			
Monitoring Point 1 (D1)		No sample due to broken bottle						
Monitoring Point 2 (D2)	1.80	4.65	2.66	1.93	2.72			
Monitoring Point 3 (D3)	2.01	3.37	0.93	1.63	2.6			

The deposited dust data for the reporting period indicates that the deposited dust results range from $3.37g/m^2/month$ of insoluble solids at Monitoring Point 3 to $4.65~g/m^2/month$ of insoluble solids at Monitoring Point 2. No sample was obtained from Monitoring Point 1 due to a broken bottle as a result of severe winds in February. This was reported to the EPA and DPIE.

The running annual average for insoluble solids is below the criteria for all sites.

Historical results

<u>Location</u>	Ash g/m²/month	Insoluble solids g/m²/month	Soluble Solids g/m²/month	Running Annual Average - ASH g/m²/month	Running Annual Average Insoluble Solids g/m²/month	Interpolate d annual average insoluble solids At the nearest boundary g/m²/month
January 2020			T		1	T-
Monitoring Point 1 (D1)	3.09	3.42	2.76	1.69	2.42	
Monitoring Point 2 (D2)	9.67	11.09	1.49	2.04	2.72	
Monitoring Point 3 (D3)	3.69	5.10	3.06	1.67	2.70	
December 2019				•		
Monitoring Point 1 (D1)	2.91	4.05	0.03	1.87	2.94	0.5
Monitoring Point 2 (D2)	2.91	3.2	0.05	1.57	2.30	1.2
Monitoring Point 3 (D3)	3.93	5.75	1.16	1.65	3.04	1.6
November 2019			<u> </u>	1	l	
Monitoring Point 1 (D1)	1.94	2.57	0.67	2.33	4.02	0.7
Monitoring Point 2 (D2)	1.42	1.86	0.37	1.75	2.55	1.4
Monitoring Point 3 (D3)	2.09	3.05	1.15	1.61	3.05	1.8
October 2019				1	l	
Monitoring Point 1 (D1)	1.52	2.17	1.12	2.41	4.18	1
Monitoring Point 2 (D2)	1.52	1.78	0.85	1.91	2.77	1.6
Monitoring Point 3 (D3)	1.29	1.88	1.29	1.65	3.45	2.0
September 2019						
Monitoring Point 1 (D1)	1.69	2.24	1.02	2.7	4.27	1
Monitoring Point 2 (D2)	0.44	0.97	1.14	2.08	2.95	2
Monitoring Point 3 (D3)	1.15	1.66	2.49	1.97	3.56	2.4
August 2019	1			1		<u>, </u>
Monitoring Point 1 (D1)	2.08	4.19	2.67	2.88	4.68	1
Monitoring Point 2 (D2)	0.98	1.26	0.58	2.16	3.19	1.8
Monitoring Point 3 (D3)	0.81	1.38	1.62	2.02	3.72	2.3
July 2019	1		<u> </u>		L	L
Monitoring Point 1 (D1)	0.53	1.05	0.05	2.69	4.57	1.1

<u>Location</u>	Ash g/m²/month	Insoluble solids g/m²/month	Soluble Solids g/m²/month	Running Annual Average - ASH g/m²/month	Running Annual Average Insoluble Solids g/m²/month	Interpolate d annual average insoluble solids At the nearest boundary g/m²/month
Monitoring Point 2 (D2)	0.6	0.64	0.28	2.28	3.29	2.1
Monitoring Point 3 (D3)	0.98	1.54	0.19	2.03	4.03	2.5
June 2019	•		•	-		
Monitoring Point 1 (D1)	0.98	1.26	0.49	2.84	4.73	1.1
Monitoring Point 2 (D2)	1.82	3.94	0.52	2.41	3.47	2.2
Monitoring Point 3 (D3)	0.76	2.66	0.74	2.2	4.19	2.7
May 2019			•	•		
Monitoring Point 1 (D1)	1.19	1.2	0.89	3.16	5.35	1.2
Monitoring Point 2 (D2)	0.96	0.97	1.14	2.45	3.41	2.2
Monitoring Point 3 (D3)	0.39	0.46	2.26	2.32	4.27	2.8
April 2019				•		
Monitoring Point 1 (D1)	1.12	1.82	0.26	3.45	5.95	1.3
Monitoring Point 2 (D2)	0.82	1.13	0.54	2.52	3.55	2.3
Monitoring Point 3 (D3)	0.56	0.77	0.19	2.45	4.51	3.0
March 2019			•	•		
Monitoring Point 1 (D1)	1.24	1.41	11.11	4.11	7.43	1.5
Monitoring Point 2 (D2)	0.88	1.17	9.80	2.71	3.86	2.4
Monitoring Point 3 (D3)	1.87	3.63	4.93	2.59	4.77	3.1
February 2019						
Monitoring Point 1 (D1)	2.03	3.66	1.52	4.27	7.75	1.8
Monitoring Point 2 (D2)	3.22	4.68	2.02	2.90	4.14	2.6
Monitoring Point 3 (D3)	2.53	4.56	1.86	2.61	4.79	3.1
January 2019						
Monitoring Point 1 (D1)	5.15	9.68	5.09	4.40	8.01	1.9
Monitoring Point 2 (D2)	3.97	5.95	1.35	1.35	4.04	2.6
Monitoring Point 3 (D3)	3.49	9.14	3.21	3.21	4.93	3.1

		<u>Insoluble</u>		Running Annual	Running Annual
Location	<u>Ash</u>	<u>solids</u>	Soluble Solids	Average - ASH	<u>Average</u>
<u> </u>	g/m²/month	g/m²/month	g/m²/month	g/m²/month	Insoluble Solids g/m²/month
December 2018					
Monitoring Point 1 (D1)	8.45	17.03	5.42	4.31	7.81
Monitoring Point 2 (D2)	4.33	6.25	0.93	0.93	3.89
Monitoring Point 3 (D3)	3.42	5.84	2.37	2.37	4.54
November 2018			l	1	
Monitoring Point 1 (D1)	2.88	4.49	1.77	3.96	6.91
Monitoring Point 2 (D2)	3.35	4.47	0.72	0.72	3.57
Monitoring Point 3 (D3)	2.56	7.82	2.16	2.16	4.53
October 2018			l	l l	
Monitoring Point 1 (D1)	2.31	3.22	2.15	4.44	8.88
Monitoring Point 2 (D2)	2.84	3.98	2.27	2.51	3.51
Monitoring Point 3 (D3)	1.74	3.26	2.70	2.34	4.12
September 2018	,l			1	
Monitoring Point 1 (D1)	4.32	7.13	4.07	4.51	9.11
Monitoring Point 2 (D2)	2.62	1.15	3.82	2.21	3.52
Monitoring Point 3 (D3)	1.99	3.52	2.2	2.05	4.10
August 2018			T		
Monitoring Point 1 (D1)	2.03	2.9	1.38	4.30	9.11
Monitoring Point 2 (D2)	1.89	2.46	0.62	2.19	3.43
Monitoring Point 3 (D3)	4.04	5.19	2.77	2.05	4.09
July 2018			Т	 	
Monitoring Point 1 (D1)	2.35	2.98	2.01	4.27	8.68
Monitoring Point 2 (D2)	2.19	2.77	1.31	2.30	3.38
Monitoring Point 3 (D3)	2.99	3.43	0.98	2.16	3.82
June 2018				<u> </u>	0.77
Monitoring Point 1 (D1)	4.90	8.63	9.57	4.27	8.77
Monitoring Point 2 (D2)	2.37	3.21	0.36	2.31	3.33
Monitoring Point 3 (D3)	2.24	3.61	2.21	2.09	3.89
May 2018				<u> </u>	0.20
Monitoring Point 1 (D1)	4.58	8.41	4.57	4.11	8.39

<u>Location</u>	Ash g/m²/month	Insoluble solids g/m²/month	Soluble Solids g/m²/month	Running Annual Average - ASH g/m²/month	Running Annual Average Insoluble Solids g/m²/month
Monitoring Point 2					g/III-/IIIOIItII
(D2)	1.73	2.7	1.2	2.34	3.4
Monitoring Point 3					
(D3)	1.94	3.35	2.59	2.07	3.88
April 2018	1		Γ	1	
Monitoring Point 1	0.07	40.50	0.00	2.06	7.88
(D1)	9.07	19.58	8.93	3.86	
Monitoring Point 2 (D2)	3.18	4.81	0.88	2.35	3.39
Monitoring Point 3	3.16	4.01	0.88	2.55	3.39
(D3)	2.28	3.92	2.28	1.99	3.75
March 2018		0.01			0.70
Monitoring Point 1					6.51
(D1)	3.22	5.24	5.13	3.29	
Monitoring Point 2					
(D2)	3.12	4.54	3.29	2.29	3.27
Monitoring Point 3					
(D3)	2.11	3.82	2.95	1.96	3.80
February 2018	1		T		
Monitoring Point 1					6.24
(D1)	3.59	6.83	2.72	3.17	2.00
Monitoring Point 2	2.54	2.52	0.53	2.42	2.99
(D2) Monitoring Point 3	2.51	3.52	0.53	2.13	3.84
(D3)	2.35	6.3	3.42	1.94	5.04
January 2018	2.33	0.5	3.42	1.54	
Monitoring Point 1					6.06
(D1)	4.07	7.27	5.74	3.09	0.00
Monitoring Point 2			-		3.05
(D2)	3.28	4.09	2.20	2.15	
Monitoring Point 3					3.92
(D3)	2.36	4.36	3.45	1.93	
December 2017					
Monitoring Point 1					5.88
(D1)	4.2	6.21	4.1	3.00	
Monitoring Point 2					3.21
(D2)	1.95	2.47	1.01	2.19	4.00
Monitoring Point 3	2.42	F 77	2.00	2.12	4.82
(D3) November 2017	2.42	5.77	3.88	2.13	
	0 E0	20.10	07.22	2 00	5.65
Monitoring Point 1(D1) Monitoring Point 2	8.59	28.18	97.33	2.88	3.33
(D2)	2.46	3.71	1.49	2.18	3.33
Monitoring Point 3		<u> </u>			5.06
(D3)	1.56	2.89	1.25	2.14	
October 2017			•		
Monitoring Point 1	3.2	5.94	4.32	2.02	3.19
Monitoring Point 2	2.73	4.18	2.09	2.05	3.42
Monitoring Point 3	1.78	3.01	2.35	2.10	4.95
September 2017					
Monitoring Point 1	1.82	2.76	0.65	1.88	2.91

	Aab	<u>Insoluble</u>	Colubia Callas	Running Annual	Running Annual
Location	Ash g/m²/month	<u>solids</u>	Soluble Solids g/m²/month	Average - ASH g/m²/month	Average Insoluble Solids
	g/III /IIIOIItii	g/m²/month	g/III / IIIOIItii	g/iii /iiioiitii	g/m²/month
Monitoring Point 2	1.64	2.69	1.38	1.91	3.25
Monitoring Point 3	1.97	3.37	2.23	2.05	4.94
August 2017			<u> </u>		
Monitoring Point 1	1.62	2.17	0.85	1.83	2.85
Monitoring Point 2	1.16	1.82	0.80	1.87	3.21
Monitoring Point 3	1.35	2.05	1.5	1.97	4.84
July 2017	2.00				
Monitoring Point 1	2.36	3.99	1.65	1.86	2.88
Monitoring Point 2	1.61	2.23	0.54	1.87	3.24
Monitoring Point 3	2.72	4.21	1.1	1.95	4.85
June 2017	2.72	7.21	1.1	1.55	
Monitoring Point 1	3.01	4.09	0.9	1.88	3
Monitoring Point 2	2.73	4.02	0.72	1.85	3.26
Monitoring Point 3	2.04	3.53	2.35	1.84	4.74
May 2017	2.04	3.33	2.55	1.07	4
Monitoring Point 1	1.6	2.28	0.58	1.81	2.97
Monitoring Point 2	1.83	2.62	0.96	1.73	3.1
Monitoring Point 3	0.9	1.81	1.49	1.74	4.56
April 2017	0.5	1.01	1.45	1.74	4.50
Monitoring Point 1	2.14	3.11	1.76	1.79	2.91
Monitoring Point 2	2.46	3.30	1.33	1.62	2.94
Monitoring Point 3	1.9	4.42	2.14	1.75	4.55
March 2017	1.5	7.72	2.14	1.75	4.55
Monitoring Point 1	1.79	2.09	2.77	1.78	2.85
Monitoring Point 2	1.20	1.28	1.80	1.57	2.86
Monitoring Point 3	1.88	4.38	3.24	1.69	4.36
February 2017	1.00	4.30	3.24	1.09	4.30
Monitoring Point 1	2.62	1 61	4.14	1 72	2.82
Monitoring Point 2	2.62	4.61 4.17	0.83	1.73 1.59	2.94
				+	4.33
Monitoring Point 3	2.22	7.21	4.17	1.63	4.55
January 2017	4.22	2.70	2.22	1.64	2.58
Monitoring Point 1	1.33	2.79	2.33	1.64	
Monitoring Point 2	2.33	4.89 14.17	2.80 5.45	1.49 1.59	2.77 4.2
Monitoring Point 3 December 2016	4.54	14.17	3.43	1.59	4.2
Monitoring Point 1	1 27	2.40	1.33	1 50	2.43
	1.27	2.49		1.58	
Monitoring Point 2	2.04	4.98	1.91	1.41	2.53 3.5
Monitoring Point 3	2.29	8.36	4.41	1.35	5.5
November 2016	1.46	1.00	1.56	1.64	2.40
Monitoring Point 1	1.46	1.98	1.56	1.64	2.49 2.41
Monitoring Point 2	2.20	4.81	3.05	1.45	4.02
Monitoring Point 3	1.78	2.88	2.37	1.37	4.02
October 2016	4.50	2.50	T	1.61	2 [7
Monitoring Point 1	1.56	2.56	0.00	1.61	2.57
Monitoring Point 2	1.00	2.21	0.80	1.38	2.21
Monitoring Point 3	1.18	2.94	1.21	1.30	4.13
September 2016					4.2.4
Monitoring Point 1	1.24	2.06	0.4	2.32	4.24
Monitoring Point 2	1.13	2.24	1.01	1.49	2.33

		Insoluble		Running Annual	Running Annual
<u>Location</u>	<u>Ash</u>	solids	Soluble Solids	Average - ASH	<u>Average</u>
	g/m²/month	g/m²/month	g/m²/month	g/m²/month	Insoluble Solids
	4.02		4.22	4.22	g/m²/month
Monitoring Point 3	1.03	2.06	1.32	1.33	4.13
August 2016	T		T		
Monitoring Point 1	1.94	2.5	0.12	2.33	4.19
Monitoring Point 2	1.21	2.11	1.26	1.47	2.23
Monitoring Point 3	1.13	2.23	1.34	1.27	4.01
July 2016	T		T		
Monitoring Point 1	2.56	5.41	4.2	2.27	4.14
Monitoring Point 2	1.31	2.49	0.50	1.43	2.12
Monitoring Point 3	1.38	2.88	0.47	1.30	4.05
June 2016	T		T		
Monitoring Point 1	2.23	3.81	1.41	3.07	5.22
Monitoring Point 2	1.37	2.05	0.95	1.42	2.07
Monitoring Point 3	0.9	1.37	1.27	1.31	4.04
May 2016	T .				
Monitoring Point 1	1.37	1.46	0.49	3.02	5.08
Monitoring Point 2	0.43	0.69	0.28	1.52	2.25
Monitoring Point 3	0.93	1.7	0.61	1.32	4.10
April 2016			T	 	
Monitoring Point 1	2.03	2.41	0.45	3.86	6.94
Monitoring Point 2	1.86	2.35	0.85	1.63	2.43
Monitoring Point 3	1.16	2.14	1.44	1.34	4.14
March 2016	1		T		
Monitoring Point 1	1.09	1.72	0.18	3.82	6.97
Monitoring Point 2	1.51	2.26	0.15	1.57	2.44
Monitoring Point 3	1.16	4.06	2.57	1.33	4.25
February 2016	1		T		
Monitoring Point 1	1.56	1.77	3.53	3.97	7.17
Monitoring Point 2	1.54	2.15	3.32	1.62	2.53
Monitoring Point 3	1.8	5.66	5.45	1.36	4.21
January 2016					
Monitoring Point 1	0.61	1.01	0.5	4.01	7.3
Monitoring Point 2	1.36	1.98	0.55	1.63	2.53
Monitoring Point 3	1.49	5.71	3.29	1.34	4.03
December 2015			Γ	1	
Monitoring Point 1	2.04	3.17	3.95	4.14	7.62
Monitoring Point 2	2.52	3.56	1.75	1.65	2.57
Monitoring Point 3	2.44	14.58	11.38	1.32	3.94
November 2015	<u>, </u>		Γ	<u>, </u>	
Monitoring Point 1	1.14	2.94	0.46	4.21	7.72
Monitoring Point 2	1.30	2.41	0.59	1.60	2.44
Monitoring Point 3	1.05	4.21	1.29	1.27	3.02
October 2015			1	 	
Monitoring Point 1	10.06	22.62	9.01	4.28	7.68
Monitoring Point 2	2.33	3.62	0.94	1.51	2.29
Monitoring Point 3	1.48	2.96	2.03	1.27	3.07
September 2015	1 -		Γ	<u>, </u>	
Monitoring Point 1	1.38	1.5	9.25	3.57	6.08
Monitoring Point 2	0.87	1.04	2.61	1.45	2.2
Monitoring Point 3	0.26	0.59	3.72	1.27	3.13

<u>Location</u>	Ash g/m²/month	Insoluble solids g/m²/month	Soluble Solids g/m²/month	Running Annual Average - ASH g/m²/month	<u>Average</u> <u>Insoluble Solids</u> g/m²/month
August 2015	1			<u>'</u>	
Monitoring Point 1	1.16	1.9	1.02	3.55	6.10
Monitoring Point 2	0.80	0.84	0.74	1.45	2.2
Monitoring Point 3	1.51	2.75	0.32	1.33	3.21
July 2015					
Monitoring Point 1	12.2	18.27	5.41	3.61	6.18
Monitoring Point 2	1.15	1.88	0.54	1.47	2.26
Monitoring Point 3	1.48	2.72	0.8	1.29	3.15
June 2015					
Monitoring Point 1	1.57	2.16	2.28	2.70	4.77
Monitoring Point 2	2.57	4.22	4.55	1.46	2.23
Monitoring Point 3	1.03	2.12	4.28	1.31	3.12
May 2015					
Monitoring Point 1	11.52	23.81	8.13	2.65	4.74
Monitoring Point 2	1.70	2.87	0.93	1.32	1.96
Monitoring Point 3	1.25	2.15	1.31	1.28	3.02
April 2015					
Monitoring Point 1	1.49	2.76	1.05	1.77	2.98
Monitoring Point 2	1.17	2.43	1.95	1.25	1.83
Monitoring Point 3	1	3.53	1.78	1.28	3.06
March 2015					
Monitoring Point 1	2.96	4.17	2.73	1.84	3.26
Monitoring Point 2	2.13	3.36	0.44	1.25	1.81
Monitoring Point 3	1.56	3.56	2.33	1.26	2.99
February 2015					
Monitoring Point 1	2.01	3.29	3.67	1.86	3.73
Monitoring Point 2	1.71	2.12	1.81	1.15	1.61
Monitoring Point 3	1.52	3.42	4.05	1.22	3.03
January 2015					
Monitoring Point 1	2.13	4.88	3.99	1.93	4.24
Monitoring Point 2	1.57	2.54	0.23	1.18	1.72
Monitoring Point 3	1.27	4.65	3.32	1.20	2.99

1.2 PM10

PM10 (µg/m³) results for the month of February 2020

Sample Period: February 2020 Date Received: 26/3/2020

Licensee: Peppertree Quarry

Licensee

Address: 843 Marulan south Road, Marulan NSW 2579

EPL No: 13088

Qualifications related to Dust:

* Air Emissions Monitoring - High Volume Air Sampler Sampling Frequency is collection of samples over a 24hr period, every 6 days. Protocols are contained in the Air Quality Man $\mu g/m^3$ agement Plan found on this website. Twenty Four (24) hour criteria is 50 $\mu g/m^3$.

Annual average criteria is 30

Results						
<u>Location</u>	<u>Date</u>	<u>Pollutant</u>	Measurement	Rolling Annual Average	<u>Limit</u> <u>annual</u> average	<u>Unit</u>
Monitoring Point 2	13/3/2020	PM10	49.2	30.06	30	μg/m³
Monitoring Point 2	7/3/2020	PM10	4.38	29.36	30	μg/m³
Monitoring Point 2	1/3/2020	PM10	10.61	30.17	30	μg/m³
Monitoring Point 2	24/2/2020	PM10	19.74	30.94	30	μg/m³
Monitoring Point 2	18/2/2020	PM10	21.29	30.92	30	μg/m³
Monitoring Point 2	12/2/2020	PM10	8.53	31.83	30	μg/m³
Monitoring Point 2	6/2/2020	PM10	6.14	32.22	30	μg/m³

The PM10 data indicates that during the sampling period the rolling annual average data range was between 29.36 $\mu g/m^3$ and 32.22 $\mu g/m^3$. Twenty-four-hour results ranged from 4.38 and 21.29 $\mu g/m^3$.

The running annual average for insoluble solids is slightly above the criteria for most of the sample periods when measured at the gauge location; however it will be below the criteria when interpolated to the boundary as required by the EPL. Todoroski Air Sciences provide a monthly review of interpolated insoluble solid PM10 levels at and beyond the boundary.

Historical results

Location	Date	Pollutant	Measurement	Rolling Annual Average	Limit annual average	Unit
January 2020				- 3		
Monitoring Point 2	31/1/2020	PM10	14.23	32.46	30	μg/m³
Monitoring Point 2	25/1/2020	PM10	25.65	32.38	30	μg/m³
Monitoring Point 2	19/1/2020	PM10	32.6	32.42	30	μg/m³
Monitoring Point 2	13/1/2020	PM10	119.22	32.53	30	μg/m³
Monitoring Point 2	7/1/202	PM10	128.51	31.21	30	μg/m³
November / Decemb					· ·	
Monitoring Point 2	1/1/2020	PM10	331.13	29.38	30	μg/m³
Monitoring Point 2	26/12/2019	PM10	115.38	24.64	30	μg/m³
Monitoring Point 2	20/12/2019	PM10	124.15	23.04	30	μg/m³
Monitoring Point 2	14/12/2019	PM10	62.69	21.34	30	μg/m³
Monitoring Point 2	8/12/2019	PM10	25.80	20.55	30	μg/m³
Monitoring Point 2	2/12/2019	PM10	11.45	20.74	30	μg/m³
Monitoring Point 2	26/11/2019	PM10	81.48	20.8	30	μg/m³
Monitoring Point 2	20/11/2019	PM10	30.78	19.61	30	μg/m³
Monitoring Point 2	14/11/2019	PM10	11.23	19.69	30	μg/m ³
October 2019	, ,		_			1-0/
Monitoring Point 2	8/11/2019	PM10	11.19	20.93	30	μg/m³
Monitoring Point 2	2/11/2019	PM10	9.95	21.38	30	μg/m³
Monitoring Point 2	27/10/2019	PM10	17.23	21.81	30	μg/m³
Monitoring Point 2	21/10/2019	M10	12.69	21.84	30	μg/m³
Monitoring Point 2	15/10/2019	PM10	40.13	21.93	30	μg/m³
August / September						1 0,
Monitoring Point 2	9/10/2019	PM10	2.74	21.35	30	μg/m³
Monitoring Point 2	3/10/2019	PM10	31.96	21.52	30	μg/m³
Monitoring Point 2	27/9/2019	PM10	11.66	21.84	30	μg/m³
Monitoring Point 2	21/9/2019	PM10	53	21.8	30	μg/m³
Monitoring Point 2	15/9/2019	PM10	14.47	21.36	30	μg/m³
Monitoring Point 2	9/9/2019	PM10	2.16	21.43	30	μg/m³
Monitoring Point 2	3/9/2019	PM10	19.79	21.51	30	μg/m³
Monitoring Point 2	28/8/2019	PM10	4.38	21.72	30	μg/m³
Monitoring Point 2	22/8/2019	M10	2.67	22.04	30	μg/m³
Monitoring Point 2	16/8/2019	PM10	95.05	22.03	30	μg/m³
July 2019					-	
Monitoring Point 2	10/8/2019	PM10	3.25	20.50	30	μg/m³
Monitoring Point 2	4/8/2019	PM10	4.72	20.69	30	μg/m³
Monitoring Point 2	29/7/2019	PM10	2.18	21.26	30	μg/m³
Monitoring Point 2	23/7/2019	PM10	5.36	21.45	30	μg/m³
Monitoring Point 2	17/7/2019	PM10	0.46	21.42	30	μg/m³
Monitoring Point 2	11/7/2019	PM10	0.23	21.49	30	μg/m³
June 2019					1	
Monitoring Point 2	5/7/2019	PM10	4.08	21.5	30	μg/m³
Monitoring Point 2	29/6/2019	PM10	3.96	21.66	30	μg/m³
Monitoring Point 2	23/6/2019	PM10	3.46	21.78	30	μg/m³
Monitoring Point 2	17/6/2019	PM10	0.07	21.83	30	μg/m³
May 2019	1					<u> </u>
Monitoring Point 2	11/6/19	PM10	16.75	21.84	30	μg/m³
Monitoring Point 2	5/6/19	PM10	3.36	21.58	30	μg/m³
Monitoring Point 2	30/5/19	PM10	1.42	21.72	30	μg/m³

Location					Rolling	Limit	
Monitoring Point 2 18/5/19 PM10 11.27 22.52 30	Location	Date	Pollutant	Measurement	_		Unit
Monitoring Point 2 12/5/19 PM10 1.18 22.66 30 µg/m³ Agnil 2019 PM10 1.18 22.61 30 µg/m³ Agnil 2019 PM10 1.18 22.61 30 µg/m³ Agnil 2019 PM10 1.18 22.61 30 µg/m³ Agnil 2019 PM10 6.74 22.62 30 µg/m³ PM10 49.05 22.54 30 µg/m³ PM10 49.05 22.78 30 µg/m³ PM10 49.05 22.78 30 µg/m³ PM10 49.05 22.78 30 µg/m³ PM10 21.05 22.78 30 µg/m³ PM10 21.05 22.78 30 µg/m³ PM10 PM10					Average	average	
Monitoring Point 2 12/5/19 PM10 1.18 22.61 30 µg/m² April 2019	Monitoring Point 2	24/5/19	PM10	11.27	22.52	30	μg/m³
April 2019 Monitoring Point 2 6/5/2019 PM10 6.74 22.62 30 µg/m³ Monitoring Point 2 30/4/2019 PM10 49.05 22.54 30 µg/m³ Monitoring Point 2 24/4/2019 PM10 24.74 21.92 30 µg/m³ Monitoring Point 2 18/5/2019 PM10 21.05 22.78 30 µg/m³ Monitoring Point 2 18/5/2019 PM10 21.05 22.78 30 µg/m³ Monitoring Point 2 12/2019 PM10 33.58 23.27 30 µg/m³ Moritoring Point 2 13/3/2019 PM10 33.58 23.27 30 µg/m³ Monitoring Point 2 6/4/2019 PM10 0.34 24.13 30 µg/m³ Monitoring Point 2 13/3/2019 PM10 0.34 24.13 30 µg/m³ Monitoring Point 2 13/3/2019 PM10 6.86 25.15 30 µg/m³ Monitoring Point 2 13/3/2019 PM10 53.22 25.27 30 µg/m³ Monitoring Point 2 13/3/2019 PM10 56.73 24.67 30 µg/m³ Monitoring Point 2 7/3/2019 PM10 56.73 24.67 30 µg/m³ Monitoring Point 2 7/3/2019 PM10 56.73 24.67 30 µg/m³ Monitoring Point 2 13/3/19 PM10 76.2 24.03 30 µg/m³ Monitoring Point 2 13/2/19 PM10 76.2 24.03 30 µg/m³ Monitoring Point 2 13/2/19 PM10 32.06 23.38 30 µg/m³ Monitoring Point 2 13/2/19 PM10 30.06 23.34 30 µg/m³ Monitoring Point 2 13/2/19 PM10 30.6 23.34 30 µg/m³ Monitoring Point 2 13/2/19 PM10 30.20 23.12 30 µg/m³ Monitoring Point 2 13/2/19 PM10 30.5 23.45 30 µg/m³ Monitoring Point 2 13/2/19 PM10 39.3 23.96 30 µg/m³ Monitoring Point 2 30/1/19 PM10 39.3 23.96 30 µg/m³ Monitoring Point 2 30/1/19 PM10 no sample 25.21 30 µg/m³ Monitoring Point 2 30/1/19 PM10 no sample 25.21 30 µg/m³ Monitoring Point 2 31/2/19 PM10 no sample 25.21 30 µg/m³ Monitoring Point 2 31/2/18 PM10 30.3 25.21 30 µg/m³ Monitoring Point 2 31/2/18 PM10 30.3 25.21 30 µg/m³ Monitoring Point 2 31/2/18 PM10 35.31 26.92 30 µg/m³ Monitoring Point 2 31/2/18 PM10 35.31 26.92 30 µg/m³	Monitoring Point 2	18/5/19	PM10	19.92	22.66	30	μg/m³
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Monitoring Point 2 2/10/18 PM10 50.98 25.38 30 μg/m³				+		+	
						1	

				Rolling	Limit	
Location	Date	Pollutant	Measurement	Annual	annual	Unit
				Average	average	
Monitoring Point 2	26/9/18	PM10	9.35	24.92	30	μg/m³
Monitoring Point 2	20/9/18	PM10	27.02	24.88	30	μg/m³
Monitoring Point 2	15/9/18	PM10	18.30	24.84	30	μg/m³
Monitoring Point 2	8/9/18	PM10	7.00	24.61	30	μg/m³
Monitoring Point 2	4/9/18	PM10	32.76	24.94	30	μg/m³
August 2018					•	
Monitoring Point 2	27/8/18	PM10	23.14	24.65	30	μg/m³
Monitoring Point 2	21/8/18	PM10	1.99	24.69	30	μg/m³
Monitoring Point 2	15/8/18	PM10	3.25	25.12	30	μg/m³
Monitoring Point 2	9/8/18	PM10	14.93	25.27	30	μg/m³
Monitoring Point 2	3/8/18	PM10	38.99	25.23	30	μg/m³
July 2018						
Monitoring Point 2	28/07/18	PM10	13.38	24.97	30	μg/m³
Monitoring Point 2	25/07/18	PM10	3.36	24.83	30	μg/m³
Monitoring Point 2	16/07/18	PM10	4.77	25.3	30	μg/m³
Monitoring Point 2	10/07/18	PM10	7.09	25.32	30	μg/m³
Monitoring Point 2	4/7/18	PM10	13.79	25.62	30	μg/m³
June 2018					•	
Monitoring Point 2	28/6/18	PM10	10.81	25.44	30	μg/m³
Monitoring Point 2	22/6/18	PM10	6.90	25.4	30	μg/m³
Monitoring Point 2	16/6/18	PM10	0.13	25.43	30	μg/m³
Monitoring Point 2	10/6/18	PM10	1.58	25.93	30	μg/m³
Monitoring Point 2	4/6/18	PM10	11.7	26.42	30	μg/m³
May 2018						
Monitoring Point 2	29/5/18	PM10	49.09	26.21	30	μg/m³
Monitoring Point 2	23/5/18	PM10	19.87	25.74	30	μg/m³
Monitoring Point 2	22/5/18	PM10	17.18	25.41	30	μg/m³
Monitoring Point 2	11/5/18	PM10	1.53	25.23	30	μg/m³
April 2018						
Monitoring Point 2	30/4/18	PM10	11.86	26.03	30	
Monitoring Point 2	24/4/18	PM10	76.31	25.93	30	μg/m³
Monitoring Point 2	17/4/18	PM10	50.83	24.44	30	μg/m³
Monitoring Point 2	12/4/18	PM10	38.61	23.76	30	μg/m³
Monitoring Point 2	9/4/18	PM10	59.28	23.54	30	μg/m³
March 2018						
Monitoring Point 2	30/3/18	PM10	26.72	22.46	30	μg/m³
Monitoring Point 2	24/3/18	PM10	39.56	22.2	30	μg/m³
Monitoring Point 2	21/3/18	PM10	13.99	21.47	30	μg/m³
Monitoring Point 2	12/3/18	PM10	16.77	21.54	30	μg/m³
Monitoring Point 2	6/3/18	PM10	24.61	21.31	30	
February 2018						
Monitoring Point 2	28/2/18	PM10	12.18	20.96	30	μg/m³
Monitoring Point 2	22/2/18	PM10	37.31	20.89	30	μg/m³
Monitoring Point 2	19/2/18	PM10	16.64	21.11	30	μg/m³
Monitoring Point 2	10/2/18	PM10	40.06	21.18	30	μg/m³
Monitoring Point 2	4/2/18	PM10	24.79	20.47	30	μg/m³
January 2018						
Monitoring Point 2	29/1/18	PM10	43.09	20.39	30	μg/m³
Monitoring Point 2	23/1/18	PM10	114.45	19.77	30	μg/m³
Monitoring Point 2	17/1/18	PM10	51.02	17.53	30	μg/m³
Monitoring Point 2	11/1/18	PM10	38.41	16.53	30	μg/m³

Nonitoring Point 2 S/1/18 PM10 A4.1 16.14 30 µg/m² Average					Rolling	Limit	
December 2017 S/1/18	Location	Date	Pollutant	Measurement	Annual	annual	Unit
December 2017 Monitoring Point 2 30/12/17 PM10 17.47 15.35 30 µg/m² Monitoring Point 2 22/12/18 PM10 33.15 14.64 30 µg/m² Monitoring Point 2 22/12/17 PM10 33.15 14.64 30 µg/m² Monitoring Point 2 22/12/17 PM10 23.36 14.51 30 µg/m² Monitoring Point 2 22/12/17 PM10 13.88 14.81 30 µg/m² Monitoring Point 2 15/12/17 PM10 19.66 15.49 30 µg/m² Monitoring Point 2 15/12/17 PM10 19.66 15.49 30 µg/m² Monitoring Point 2 13/12/17 PM10 41.99 16.41 30 µg/m² Monitoring Point 2 6/12/17 PM10 6.27 16.45 30 µg/m² Monitoring Point 2 6/12/17 PM10 5.6 17 30 µg/m² Monitoring Point 2 6/12/17 PM10 0 17 30 µg/m² Monitoring Point 2 8/11/17 PM10 0 17 30 µg/m² Monitoring Point 2 24/11/17 PM10 0 0 17 30 µg/m² Monitoring Point 2 18/11/17 PM10 0 0 17 30 µg/m² Monitoring Point 2 18/11/17 PM10 0 0 17 30 µg/m² Monitoring Point 2 18/11/18 PM10 17.47 18.44 30 µg/m² Monitoring Point 2 7/11/18 PM10 10.62 18.35 30 µg/m² Monitoring Point 2 7/11/18 PM10 10.62 18.35 30 µg/m² Monitoring Point 2 3/11/18 PM10 0 18.35 30 µg/m² Monitoring Point 2 3/11/18 PM10 0 18.78 30 µg/m² Monitoring Point 2 3/11/18 PM10 0 18.78 30 µg/m² Monitoring Point 2 3/10/17 PM10 0 19.05 30 µg/m² Monitoring Point 2 3/10/17 PM10 0 19.05 30 µg/m² Monitoring Point 2 3/10/17 PM10 0 19.05 30 µg/m² Monitoring Point 2 3/10/17 PM10 0 19.99 30 µg/m² Monitoring Point 2 3/10/17 PM10 0 19.99 30 µg/m² Monitoring Point 2 3/10/17 PM10 0 19.99 30 µg/m² Monitoring Point 2 3/10/17 PM10 0 19.99 30 µg/m² Monitoring Point 2 3/10/17 PM10 0 19.99 30 µg/m² Monitoring Point 2 3/10/17 PM10 0 19.12 30 µg/m² Monitoring Point 2 3/10/17 PM10 0 19.12 30 µg/m² Monitoring Point 2					Average		
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Monitoring Point 2 9/7/17 PM10 3.15 18.64 30 μg/m ³						ł	

				Rolling	Limit	
Location	Date	Pollutant	Measurement	Annual	annual	Unit
	2000			Average	average	
Monitoring Point 2	3/7/17	PM10	17.7	18.76	30	μg/m³
June 2017	, ,				1	1 0
Monitoring Point 2	27/6/17	PM10	27.67	18.54	30	μg/m³
Monitoring Point 2	21/6/17	PM10	6.5	18.25	30	μg/m³
Monitoring Point 2	15/6/17	PM10	14.01	18.18	30	μg/m³
Monitoring Point 2	9/6/17	PM10	3.53	18.2	30	μg/m³
Monitoring Point 2	3/6/17	PM10	17.58	18.15	30	μg/m³
May 2017	-, -,					1-0/
Monitoring Point 2	28/5/17	PM10	5.69	17.96	30	μg/m³
Monitoring Point 2	22/5/17	PM10	7.26	17.9	30	μg/m³
Monitoring Point 2	16/5/17	PM10	8.9	18.74	30	μg/m³
Monitoring Point 2	10/5/17	PM10	47.86	18.75	30	μg/m ³
Monitoring Point 2	4/5/17	PM10	20.45	18.01	30	μg/m ³
April 2017	., 0, =:	20				P0/ · · ·
Monitoring Point 2	28/4/17	PM10	5.22	17.79	30	μg/m³
Monitoring Point 2	22/4/17	PM10	20.7	18.09	30	μg/m³
Monitoring Point 2	16/4/17	PM10	12.83	18.01	30	μg/m³
Monitoring Point 2	10/4/17	PM10	4.77	18.27	30	μg/m³
Monitoring Point 2	4/4/17	PM10	2.02	18.68	30	μg/m³
March 2017	7/7/1/	1 10110	2.02	10.00	30	μ6/ 111
Monitoring Point 2	29/3/17	PM10	18.92	19	30	μg/m³
Monitoring Point 2	23/3/17	PM10	5.44	18.96	30	μg/m ³
Monitoring Point 2	17/3/17	PM10	2.74	18.94	30	μg/m ³
Monitoring Point 2	11/3/17	PM10	61.15	19.06	30	μg/m ³
Monitoring Point 2	5/3/17	PM10	26.36	18.87	30	μg/m ³
February 2017	3/3/17	FIVITO	20.30	18.87] 30	μβ/ΙΙΙ
Monitoring Point 2	27/2/17	PM10	38.37	19	30	μg/m³
Monitoring Point 2	21/2/17	PM10	52.19	18.53	30	μg/m ³
Monitoring Point 2	15/2/17	PM10	64.66	17.95	30	μg/m ³
Monitoring Point 2	9/2/17	PM10	43.81	17.52	30	μg/m ³
Monitoring Point 2	3/2/17	PM10	33.17	17.37	30	μg/m³
January 2017	3/2/17	FIVITO	33.17	17.37	30	μβ/ п
Monitoring Point 2	28/1/17	PM10	32.54	17.24	30	μg/m³
Monitoring Point 2	22/1/17	PM10	27.25	17.04	30	
Monitoring Point 2	16/1/17	PM10	51.24	16.91	30	μg/m³ μg/m³
Monitoring Point 2	10/1/17	PM10	20.87	16.17	30	
Monitoring Point 2	4/1/17		12.44	16.43	30	μg/m ³
December 2016	4/1/1/	PM10	12.44	10.45	30	μg/m³
Monitoring Point 2	20/12/16	PM10	17.81	16.78	30	ug/m3
	29/12/16 23/12/16		+		30	μg/m ³
Monitoring Point 2		PM10	34.22	17.22	1	μg/m ³
Monitoring Point 2	17/12/16	PM10	13.18	17.39	30	μg/m ³
Monitoring Point 2	11/12/16	PM10	27.27	18.22	30	μg/m ³
Monitoring Point 2	5/12/16	PM10	50.68	19.02	30	μg/m³
November 2016	20/11/16	DN 44.0	24.44	20.70	20	110-10-2
Monitoring Point 2	29/11/16	PM10	24.14	20.78	30	μg/m³
Monitoring Point 2	23/11/16	PM10	18.51	20.72	30	μg/m ³
Monitoring Point 2	17/11/16	PM10	23.2	22.08	30	μg/m ³
Monitoring Point 2	11/11/16	PM10	23.98	22.03	30	μg/m³
Monitoring Point 2	5/11/16	PM10	16.36	22.22	30	μg/m³
October 2016					T 65	
Monitoring Point 2	30/10/16	PM10	15.24	22.16	30	μg/m³

Location	Date	Pollutant	Measurement	Rolling Annual	Limit annual	Unit
Monitoring Point 2	24/10/16	PM10	9.09	Average 22.72	average 30	μg/m³
Monitoring Point 2	18/10/16	PM10	3.96	22.72	30	
			2.23	23.25	30	μg/m ³
Monitoring Point 2	12/10/16	PM10	+		-	μg/m ³
Monitoring Point 2	6/10/16	PM10	7.61	23.36	30	μg/m³
September 2016	20/0/46	DN440	2.24	22.6	20	
Monitoring Point 2	30/9/16	PM10	3.34	23.6	30	μg/m ³
Monitoring Point 2	24/9/16	PM10	6.93	23.88	30	μg/m³
Monitoring Point 2	18/9/16	PM10	12.76	23.94	30	μg/m³
Monitoring Point 2	12/9/16	PM10	15.06	23.88	30	μg/m³
Monitoring Point 2	6/9/16	PM10	22.52	23.8	30	μg/m³
August 2016						
Monitoring Point 2	31/8/16	PM10	9.1	23.51	30	μg/m³
Monitoring Point 2	25/8/16	PM10	4.46	23.46	30	μg/m³
Monitoring Point 2	19/8/16	PM10	25.42	23.41	30	μg/m³
Monitoring Point 2	13/8/16	PM10	7.38	23.33	30	μg/m³
Monitoring Point 2	7/8/16	PM10	15.59	23.26	30	μg/m³
Monitoring Point 2	1/8/16	PM10	1.83	23.12	30	μg/m³
July 2016						
Monitoring Point 2	26/7/16	PM10	2.78	23.11	30	μg/m³
Monitoring Point 2	20/7/16	PM10	1.75	23.11	30	μg/m³
Monitoring Point 2	14/7/16	PM10	3.41	23.15	30	μg/m³
Monitoring Point 2	8/7/16	PM10	10.5	23.78	30	μg/m³
Monitoring Point 2	2/7/16	PM10	4.61	26.11	30	μg/m³
June 2016						
Monitoring Point 2	26/6/16	PM10	10.05	26.08	30	μg/m³
Monitoring Point 2	20/6/16	PM10	1.86	26	30	μg/m³
Monitoring Point 2	14/6/16	PM10	15.04	26.01	30	μg/m³
Monitoring Point 2	8/6/16	PM10	1.01	26.08	30	μg/m³
Monitoring Point 2	2/6/16	PM10	5.66	26.13	30	μg/m³
May 2016						
Monitoring Point 2	27/5/16	PM10	2.28	26.11	30	μg/m³
Monitoring Point 2	21/5/16	PM10	58.18	26.26	30	μg/m³
Monitoring Point 2	15/5/16	PM10	9.68	25.35	30	μg/m³
Monitoring Point 2	9/5/16	PM10	2.96	25.36	30	μg/m³
Monitoring Point 2	3/5/16	PM10	6.69	25.38	30	μg/m³
April 2016					1	
Monitoring Point 2	29/4/16	PM10	23.33	25.32	30	μg/m³
Monitoring Point 2	21/4/16	PM10	16.16	24.99	30	μg/m³
Monitoring Point 2	15/4/16	PM10	28.66	24.76	30	μg/m³
Monitoring Point 2	9/4/16	PM10	29.43	24.57	30	μg/m³
Monitoring Point 2	3/4/16	PM10	21.54	24.3	30	μg/m ³
March 2016	, ,				1	
Monitoring Point 2	28/3/16	PM10	16.95	24.1	30	μg/m³
Monitoring Point 2	22/3/16	PM10	3.92	24.19	30	μg/m ³
Monitoring Point 2	16/3/16	PM10	10.48	24.45	30	μg/m ³
Monitoring Point 2	10/3/16	PM10	49.13	24.81	30	μg/m ³
Monitoring Point 2	4/3/16	PM10	34.41	24.55	30	μg/m ³
February 2016	., 3, 10	10	3	255		<u>™0/'''</u>
Monitoring Point 2	27/2/16	PM10	9.83	24.5	30	μg/m³
Monitoring Point 2	21/2/16	PM10	16.97	24.61	30	μg/m ³
ocoming i omit 2	2-12/10	1 14170	10.57	27.01	1 30	<u> </u>

Location	Date	Pollutant	Measurement	Rolling Annual Average	Limit annual average	Unit
Monitoring Point 2	15/2/16	PM10	38.28	24.82	30	μg/m³
Monitoring Point 2	9/2/16	PM10	34.7	24.29	30	μg/m³
Monitoring Point 2	3/2/16	PM10	25.18	23.83	30	μg/m³
January 2016						
Monitoring Point 2	28/1/16	PM10	19.94	23.87	30	μg/m³
Monitoring Point 2	22/1/16	PM10	19.44	23.72	30	μg/m³
Monitoring Point 2	16/1/16	PM10	6.13	23.4	30	μg/m³
Monitoring Point 2	10/1/16	PM10	36.94	23.3	30	μg/m³
Monitoring Point 2	4/1/16	PM10	33.85	22.69	30	μg/m³
December 2015					•	•
Monitoring Point 2	29/12/15	PM10	44.31	22.14	30	μg/m³
Monitoring Point 2	23/12/15	PM10	44.76	21.41	30	μg/m³
Monitoring Point 2	17/12/15	PM10	63.88	20.68	30	μg/m³
Monitoring Point 2	11/12/15	PM10	76.01	19.63	30	μg/m³
Monitoring Point 2	5/12/15	PM10	158.27	18.39	30	μg/m³
November 2015					•	
Monitoring Point 2	29/11/15	PM10	20.35	15.79	30	μg/m³
Monitoring Point 2	23/11/15	PM10	101.65	15.46	30	μg/m³
Monitoring Point 2	17/11/15	PM10	20.00	13.79	30	μg/m³
Monitoring Point 2	11/11/15	PM10	35.78	13.46	30	μg/m³
Monitoring Point 2	5/11/15	PM10	12.33	13.22	30	μg/m³
October 2015			l l			1 0,
Monitoring Point 2	30/10/15	PM10	49.62	13.85	30	μg/m³
Monitoring Point 2	24/10/15	PM10	23.79	13.21	30	μg/m³
Monitoring Point 2	18/10/15	PM10	21.32	13.34	30	μg/m³
Monitoring Point 2	12/10/15	PM10	8.98	13.2	30	μg/m³
Monitoring Point 2	6/10/15	PM10	22.53	13.36	30	μg/m³
September 2015					•	•
Monitoring Point 2	30/9/15	PM10	20.47	13.11	30	μg/m³
Monitoring Point 2	24/9/15	PM10	10.68	13.2	30	μg/m³
Monitoring Point 2	18/9/15	PM10	8.89	13.34	30	μg/m³
Monitoring Point 2	12/9/15	PM10	10.08	13.26	30	μg/m³
Monitoring Point 2	6/9/15	PM10	4.76	13.27	30	μg/m³
August 2015					•	
Monitoring Point 2	31/8/15	PM10	6.39	13.25	30	μg/m³
Monitoring Point 2	25/8/15	PM10	1.37	13.33	30	μg/m³
Monitoring Point 2	19/8/15	PM10	20.65	13.55	30	μg/m³
Monitoring Point 2	13/8/15	PM10	3.02	13.4	30	μg/m³
Monitoring Point 2	7/8/15	PM10	6.84	14.07	30	μg/m³
Monitoring Point 2	1/8/15	PM10	1.38	14.23	30	μg/m³
July 2015						
Monitoring Point 2	26/7/15	PM10	2.4	14.42	30	μg/m³
Monitoring Point 2	20/7/15	PM10	4.4	14.61	30	μg/m³
Monitoring Point 2	14/7/15	PM10	42.03	14.79	30	μg/m³
Monitoring Point 2	8/7/15	PM10	152.41	14.1	30	μg/m³
Monitoring Point 2	2/7/15	PM10	3.02	11.68	30	μg/m³
June 2015			· '		•	•
Monitoring Point 2	26/6/15	PM10	4.98	11.72	30	μg/m³
Monitoring Point 2	20/6/15	PM10	2.35	11.7	30	μg/m³
Monitoring Point 2	14/6/15	PM10	19.19	11.7	30	μg/m³

Location	Date	Pollutant	Measurement	Rolling Annual Average	Limit annual average	Unit
Monitoring Point 2	8/6/15	PM10	4.51	11.53	30	μg/m³
Monitoring Point 2	2/6/15	PM10	4.38	11.65	30	μg/m³
May 2015						
Monitoring Point 2	27/5/15	PM10	11.42	11.72	30	μg/m³
Monitoring Point 2	21/5/15	PM10	2.7	11.53	30	μg/m³
Monitoring Point 2	15/5/15	PM10	10.05	11.49	30	μg/m³
Monitoring Point 2	9/5/15	PM10	4.5	11.58	30	μg/m³
Monitoring Point 2	3/5/15	PM10	2.54	11.87	30	μg/m³
April 2015					•	
Monitoring Point 2	27/4/15	PM10	3.18	12.17	30	μg/m³
Monitoring Point 2	21/4/15	PM10	2.34	12.57	30	μg/m³
Monitoring Point 2	15/4/15	PM10	17.38	12.89	30	μg/m³
Monitoring Point 2	9/4/15	PM10	12.84	13.3	30	μg/m³
Monitoring Point 2	3/4/15	PM10	8.94	13.42	30	μg/m³
March 2015						
Monitoring Point 2	28/3/15	PM10	22.57	13.98	30	μg/m³
Monitoring Point 2	22/3/15	PM10	20.06	13.8	30	μg/m³
Monitoring Point 2	16/3/15	PM10	32.41	13.81	30	μg/m³
Monitoring Point 2	10/3/15	PM10	33.22	13.53	30	μg/m³
Monitoring Point 2	4/3/15	PM10	31.49	13.24	30	μg/m³
February 2015					•	
Monitoring Point 2	26/2/15	PM10	16.44	13.05	30	μg/m³
Monitoring Point 2	20/2/15	PM10	29.64	13.2	30	μg/m³
Monitoring Point 2	14/2/15	PM10	5.88	13.04	30	μg/m³
Monitoring Point 2	8/2/15	PM10	6.92	13.55	30	μg/m³
Monitoring Point 2	2/2/15	PM10	27.6	14.21	30	μg/m³
January 2015					•	
Monitoring Point 2	27/1/15	PM10	10.62	14.45	30	μg/m³
Monitoring Point 2	21/1/15	PM10	0	14.42	30	μg/m³
Monitoring Point 2	15/1/15	PM10	0	14.66	30	μg/m³
Monitoring Point 2	9/1/15	PM10	0	15.14	30	μg/m³
Monitoring Point 2	3/1/15	PM10	0	15.42	30	μg/m³

1.3 TSP

TSP ($\mu g/m^3$) results for the month of February 2020

Sample Period: February 2020 Date Received: 26/3/2020

Peppertree

Licensee: Quarry

Licensee

Address: 843 Marulan south Road, Marulan NSW 2579

EPL No: 13088

Qualifications related to Dust:

* Air Emissions Monitoring - High Volume Air Sampler Sampling Frequency is collection of samples over a 24hr period, every 6 days. Protocols are contained in the Air Quality Management Plan found on this website.

Results						
Location	Date	Pollutant	Measurement	Rolling Annual Average	Limit Annual Average	Unit
Monitoring Point 1	13/3/2020	TSP	104.76	73.86	90	μg/m³
Monitoring Point 1	7/3/2020	TSP	48.15	72.51	90	μg/m³
Monitoring Point 1	1/3/2020	TSP	54.44	74.76	90	μg/m³
Monitoring Point 1	24/2/2020	TSP	47.42	76.7	90	μg/m³
Monitoring Point 1	18/2/2020	TSP	52.58	77.65	90	μg/m³
Monitoring Point 1	12/2/2020	TSP	19.41	79.96	90	μg/m³
Monitoring Point 1	6/2/2020	TSP	38.18	81.37	90	μg/m³

The TSP data indicates that during the sampling period the data range was between $19.41\mu g/m^3$ and $104.76 \mu g/m^3$.

The rolling annual average data range was between 72.51 $\mu g/m^3$ and 81.37 $\mu g/m^3$, below the long-term criteria.

Historical results

Location	Date	Pollutant	Measurement	Rolling Annual Average	Limit annual average	Unit
January 2020						
Monitoring Point 1	31/1/2020	TSP	174.85	83.30	90	μg/m³
Monitoring Point 1	25/1/2020	TSP	261.09	80.93	90	μg/m³
Monitoring Point 1	19/1/2020	TSP	60.89	78.23	90	μg/m³
Monitoring Point 1	13/1/2020	TSP	201.05	78.37	90	μg/m³
Monitoring Point 1	7/1/2020	TSP	212.75	76.9	90	μg/m³
November / Decemb					I	10,
Monitoring Point 1	1/1/2020	TSP	527.83	73.94	90	μg/m³
Monitoring Point 1	26/12/2019	TSP	164.83	65.53	90	μg/m³
Monitoring Point 1	20/12/2019	TSP	311.88	64.34	90	μg/m³
Monitoring Point 1	14/12/2019	TSP	117.02	59.71	90	μg/m³
Monitoring Point 1	8/12/2019	TSP	119.56	58.63	90	μg/m³
Monitoring Point 1	2/12/2019	TSP	38.81	57.19	90	μg/m³
Monitoring Point 1	26/11/2019	TSP	161.58	58.41	90	μg/m³
Monitoring Point 1	20/11/2019	TSP	83.09	56.23	90	μg/m³
Monitoring Point 1	14/11/2019	TSP	29.16	55.22	90	μg/m³
October 2019	, , ,					1-0/
Monitoring Point 1	8/11/2019	TSP	25.05	56.08	90	μg/m³
Monitoring Point 1	2/11/2019	TSP	21.44	57.34	90	μg/m³
Monitoring Point 1	27/10/2019	TSP	36.61	57.16	90	μg/m³
Monitoring Point 1	21/10/2019	TSP	89.37	57.81	90	μg/m³
Monitoring Point 1	15/10/2019	TSP	54.53	57.18	90	μg/m³
August / September						F-0/
Monitoring Point 1	9/10/2019	TSP	56	57.13	90	μg/m³
Monitoring Point 1	3/10/2019	TSP	59.18	56.41	90	μg/m³
Monitoring Point 1	27/9/2019	TSP	28.09	55.77	90	μg/m³
Monitoring Point 1	21/9/2019	TSP	53.41	57.11	90	μg/m³
Monitoring Point 1	15/9/2019	TSP	28.39	56.97	90	μg/m³
Monitoring Point 1	9/9/2019	TSP	21.88	57.61	90	μg/m³
Monitoring Point 1	3/9/2019	TSP	101.2	57.94	90	μg/m³
Monitoring Point 1	28/8/2019	TSP	25.93	56.58	90	μg/m³
Monitoring Point 1	22/8/2019	TSP	16.31	56.35	90	μg/m³
Monitoring Point 1	16/8/2019	TSP	173.57	57.32	90	μg/m³
July 2019					1	
Monitoring Point 1	10/8/2019	TSP	6.2	54.48	90	μg/m³
Monitoring Point 1	4/8/2019	TSP	31.9	54.64	90	μg/m³
Monitoring Point 1	29/7/2019	TSP	15.75	54.85	90	μg/m³
Monitoring Point 1	23/7/2019	TSP	31.4	55.91	90	μg/m³
Monitoring Point 1	17/7/2019	TSP	8.31	55.85	90	μg/m³
Monitoring Point 1	11/7/2019	TSP	16.46	55.77	90	μg/m³
June 2019					1	
Monitoring Point 1	5/7/2019	TSP	10.2	55.6	90	μg/m³
Monitoring Point 1	29/6/2019	TSP	14.68	55.69	90	μg/m³
Monitoring Point 1	23/6/2019	TSP	8.87	56.15	90	μg/m³
Monitoring Point 1	17/6/2019	TSP	7.01	56.62	90	μg/m³
May 2019	· '				•	•
Monitoring Point 1	11/6/19	TSP	15.07	56.71	90	μg/m³
Monitoring Point 1	5/6/19	TSP	4.77	56.47	90	μg/m³
Monitoring Point 1	30/5/19	TSP	3.44	56.42	90	μg/m³

Location Date Pollutant Measurement Annual Average Average Pollutant Measurement Average Average Pollutant Measurement Average Average Pollutant Measurement Average Average Pollutant Measurement Average Averag					Rolling	Limit	
Monitoring Point 1	Location	Date	Pollutant	Measurement	_	annual	Unit
Monitoring Point 1					Average	average	
Monitoring Point 1 12/5/19 TSP 6.3 58.76 90 µg/m²	Monitoring Point 1	24/5/19	TSP	33.89	57.31	90	μg/m³
April 2019 Monitoring Point 1 6/5/2019 TSP 16.19 58.95 90 µg/m² Monitoring Point 1 30/4/2019 TSP 146.91 58.73 90 µg/m² Monitoring Point 1 24/4/2019 TSP 104.01 56.36 90 µg/m² Monitoring Point 1 18/5/2019 TSP 66.56 55.04 90 µg/m² Monitoring Point 1 18/5/2019 TSP 66.56 55.04 90 µg/m² Monitoring Point 1 12/4/2019 TSP 112.61 55.95 90 µg/m² March 2019 Monitoring Point 1 31/3/2019 TSP 33.14 56.49 90 µg/m² Monitoring Point 1 25/3/2019 TSP 39.97 57.17 90 µg/m² Monitoring Point 1 13/3/2019 TSP 39.99 59.05 90 µg/m² Monitoring Point 1 13/3/2019 TSP 38.32 59.24 90 µg/m² Monitoring Point 1 13/3/2019 TSP 183.14 59.86 90 µg/m² Monitoring Point 1 7/3/2019 TSP 183.14 59.86 90 µg/m² Monitoring Point 1 7/3/2019 TSP 171.07 57.00 90 µg/m² Monitoring Point 1 7/3/2019 TSP 183.14 59.86 90 µg/m² Monitoring Point 1 7/3/2019 TSP 110.07 57.00 90 µg/m² Monitoring Point 1 13/3/2019 TSP 104.01 56.02 90 µg/m² Monitoring Point 1 13/2/19 TSP 104.01 56.02 90 µg/m² Monitoring Point 1 13/2/19 TSP 191.2 55.62 90 µg/m² Monitoring Point 1 13/2/19 TSP 100.59 52.97 90 µg/m² Monitoring Point 1 13/2/19 TSP 157.37 52.71 90 µg/m² Monitoring Point 1 13/2/19 TSP no sample 52.58 90 µg/m² Monitoring Point 1 13/2/19 TSP 89.95 52.08 90 µg/m² Monitoring Point 1 13/1/19 TSP 98.95 52.08 90 µg/m² Monitoring Point 1 13/1/19 TSP 33.05 53.64 90 µg/m² Monitoring Point 1 13/1/19 TSP 33.06 53.64 90 µg/m² Monitoring Point 1 13/1/18 TSP 33.06 53.64 90 µg/m² Monitoring Point 1 13/1/18 TSP 33.06 53.64 90 µg/m² Monitoring Point 1 13/1/18 TSP 33.06 53.64 90 µg/m² Monitoring Point 1 13/1/18 TSP 30.04 53.64 90 µg/m² Monitoring Point 1 13/1/18 TSP 10.84 53.11 90 µg/	Monitoring Point 1	18/5/19	TSP	59.42	58.61	90	μg/m³
Monitoring Point 1	Monitoring Point 1	12/5/19	TSP	6.3	58.76	90	μg/m³
Monitoring Point 1 30/4/2019 TSP 146.91 58.73 90 μg/m³ Monitoring Point 1 24/4/2019 TSP 104.01 56.36 90 μg/m³ Monitoring Point 1 12/4/2019 TSP 104.01 56.36 90 μg/m³ Monitoring Point 1 12/4/2019 TSP 112.61 55.95 90 μg/m³ Monitoring Point 1 12/4/2019 TSP 112.61 55.95 90 μg/m³ Monitoring Point 1 6/4/2019 TSP 38.14 56.49 90 μg/m³ Monitoring Point 1 31/3/2019 TSP 33.14 56.49 90 μg/m³ Monitoring Point 1 31/3/2019 TSP 33.97 57.17 90 μg/m³ Monitoring Point 1 13/3/2019 TSP 33.90 59.05 90 μg/m³ Monitoring Point 1 13/3/2019 TSP 23.82 59.24 90 μg/m³ Monitoring Point 1 13/3/2019 TSP 183.14 59.86 90 μg/m³ Monitoring Point 1 13/3/2019 TSP 183.14 59.86 90 μg/m³ Monitoring Point 1 13/3/2019 TSP 171.07 57.00 90 μg/m³ Monitoring Point 1 13/3/19 TSP 104.01 56.02 90 μg/m³ Monitoring Point 1 13/3/19 TSP 191.2 55.62 90 μg/m³ Monitoring Point 1 13/2/19 TSP 100.59 52.97 90 μg/m³ Monitoring Point 1 13/2/19 TSP 105.37 52.71 90 μg/m³ Monitoring Point 1 13/2/19 TSP no sample 52.58 90 μg/m³ Monitoring Point 1 13/2/19 TSP 98.95 52.08 90 μg/m³ Monitoring Point 1 13/2/19 TSP 98.95 52.08 90 μg/m³ Monitoring Point 1 13/1/19 TSP 98.95 52.08 90 μg/m³ Monitoring Point 1 13/1/19 TSP 98.95 52.08 90 μg/m³ Monitoring Point 1 13/1/19 TSP 33.31 52.58 90 μg/m³ Monitoring Point 1 13/1/19 TSP 33.31 53.58 90 μg/m³ Monitoring Point 1 13/1/19 TSP 33.85 54.26 90 μg/m³ Monitoring Point 1 13/1/19 TSP 33.85 54.26 90 μg/m³ Monitoring Point 1 13/1/18 TSP 33.66 53.94 90 μg/m³ Monitoring Point 1 13/12/18 TSP 33.66 53.94 90 μg/m³ Monitoring Point 1 13/12/18 TSP 33.66 53.64 90 μg/m³ Monitoring Point 1 13/12/18 TSP 30.56 53.64 90 μg/m³ Monitoring Point 1	April 2019						
Monitoring Point 1	Monitoring Point 1	6/5/2019	TSP	16.19	58.95	90	μg/m³
Monitoring Point 1	Monitoring Point 1	30/4/2019	TSP	146.91	58.73	90	μg/m³
Monitoring Point 1	Monitoring Point 1	24/4/2019	TSP	104.01	56.36	90	μg/m³
March 2019 Monitoring Point 1 6/4/2019 TSP 38.14 56.49 90 μg/m³ Monitoring Point 1 31/3/2019 TSP 13.97 57.17 90 μg/m³ Monitoring Point 1 25/3/2019 TSP 39.09 59.05 90 μg/m³ Monitoring Point 1 19/3/2019 TSP 23.82 59.24 90 μg/m³ Monitoring Point 1 13/3/2019 TSP 183.14 59.86 90 μg/m³ Monitoring Point 1 13/3/2019 TSP 171.07 57.00 90 μg/m³ Monitoring Point 1 13/3/2019 TSP 171.07 57.00 90 μg/m³ February 2019 Monitoring Point 1 1/3/19 TSP 104.01 56.02 90 μg/m³ Monitoring Point 1 17/2/19 TSP 100.59 52.97 90 μg/m³ Monitoring Point 1 13/2/19 TSP 100.59 52.97 90 μg/m³ Monitoring Point 1 13/2/19 TSP 105.37 52.71 90 μg/m³ Monitoring Point 1 13/2/19 TSP 157.37 52.71 90 μg/m³ Monitoring Point 1 11/2/19 TSP no sample 52.58 90 μg/m³ Monitoring Point 1 11/2/19 TSP 83.3.13 52.58 90 μg/m³ Monitoring Point 1 12/2/19 TSP 33.13 52.58 90 μg/m³ Monitoring Point 1 30/1/19 TSP 69.03 51.34 90 μg/m³ Monitoring Point 1 12/4/19 TSP 69.03 51.34 90 μg/m³ Monitoring Point 1 12/4/19 TSP 69.03 51.34 90 μg/m³ Monitoring Point 1 12/4/19 TSP 29.9 52.42 90 μg/m³ Monitoring Point 1 12/4/19 TSP 29.9 52.42 90 μg/m³ Monitoring Point 1 13/12/18 TSP 33.06 53.68 90 μg/m³ Monitoring Point 1 31/12/18 TSP 33.06 53.64 90 μg/m³ Monitoring Point 1 13/12/18 TSP 33.06 53.64 90 μg/m³ Monitoring Point 1 13/12/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 13/12/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 13/12/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 13/12/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 13/12/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 13/12/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 13/12/18 TSP 10.43 53.11 90 μg/m³	Monitoring Point 1	18/5/2019	TSP	66.56	55.04	90	μg/m³
Monitoring Point 1 31/3/2019 TSP 38.14 56.49 90 μg/m³ Monitoring Point 1 31/3/2019 TSP 39.09 59.05 90 μg/m³ Monitoring Point 1 19/3/2019 TSP 23.82 59.24 90 μg/m³ Monitoring Point 1 19/3/2019 TSP 23.82 59.24 90 μg/m³ Monitoring Point 1 13/3/2019 TSP 183.14 59.86 90 μg/m³ Monitoring Point 1 7/3/2019 TSP 171.07 TSP.00 90 μg/m³ Monitoring Point 1 7/3/2019 TSP 171.07 TSP.00 90 μg/m³ Monitoring Point 1 7/3/2019 TSP 171.07 TSP.00 90 μg/m³ Monitoring Point 1 1/3/19 TSP 104.01 TSP.00 TSP.00 TSP.00 104.01 TSP.00 TSP.00 104.01 TSP.00 TSP.00 104.01 TSP.00 TSP.00 104.01 TSP.00 T	Monitoring Point 1	12/4/2019	TSP	112.61	55.95	90	μg/m³
Monitoring Point 1 31/3/2019 TSP 13.97 57.17 90 µg/m³ Monitoring Point 1 19/3/2019 TSP 39.09 59.05 90 µg/m³ Monitoring Point 1 19/3/2019 TSP 23.82 59.24 90 µg/m³ Monitoring Point 1 13/3/2019 TSP 183.14 59.86 90 µg/m³ Monitoring Point 1 7/3/2019 TSP 183.14 59.86 90 µg/m³ Monitoring Point 1 7/3/2019 TSP 171.07 57.00 90 µg/m³ Monitoring Point 1 1/3/19 TSP 104.01 56.02 90 µg/m³ Monitoring Point 1 1/3/19 TSP 104.01 56.02 90 µg/m³ Monitoring Point 1 17/2/19 TSP 191.2 55.62 90 µg/m³ Monitoring Point 1 17/2/19 TSP 100.59 52.97 90 µg/m³ Monitoring Point 1 11/2/19 TSP 105.37 52.71 90 µg/m³ Monitoring Point 1 11/2/19 TSP no sample 52.58 90 µg/m³ Monitoring Point 1 5/2/19 TSP 33.13 52.58 90 µg/m³ Monitoring Point 1 5/2/19 TSP 33.13 52.58 90 µg/m³ Monitoring Point 1 13/1/19 TSP 69.03 51.34 90 µg/m³ Monitoring Point 1 18/1/19 TSP 69.03 51.34 90 µg/m³ Monitoring Point 1 18/1/19 TSP 69.03 51.34 90 µg/m³ Monitoring Point 1 16/1/19 TSP 29.9 52.42 90 µg/m³ Monitoring Point 1 6/1/19 TSP 23.02 53.68 90 µg/m³ Monitoring Point 1 12/1/19 TSP 23.02 53.68 90 µg/m³ Monitoring Point 1 12/1/19 TSP 34.31 53.89 90 µg/m³ Monitoring Point 1 31/12/18 TSP 34.31 53.89 90 µg/m³ Monitoring Point 1 13/12/18 TSP 34.31 53.89 90 µg/m³ Monitoring Point 1 17/2/18 TSP 34.31 53.89 90 µg/m³ Monitoring Point 1 17/2/18 TSP 34.31 53.61 90 µg/m³ Monitoring Point 1 17/2/18 TSP 34.31 53.61 90 µg/m³ Monitoring Point 1 17/12/18 TSP 34.31 53.61 90 µg/m³ Monitoring Point 1 17/12/18 TSP 30.51 53.61 90 µg/m³ Monitoring Point 1 17/12/18 TSP 30.51 53.61 90 µg/m³ Monitoring Point 1 17/12/18 TSP 10.43 53.41 90 µg/m³ Monitoring Point 1 77/12/18 TSP 10.43	March 2019						•
Monitoring Point 1 31/3/2019 TSP 13.97 57.17 90 µg/m³ Monitoring Point 1 25/3/2019 TSP 39.09 59.05 90 µg/m³ Monitoring Point 1 19/3/2019 TSP 23.82 59.24 90 µg/m³ Monitoring Point 1 7/3/2019 TSP 183.14 59.86 90 µg/m³ Monitoring Point 1 7/3/2019 TSP 171.07 57.00 90 µg/m³ Monitoring Point 1 1/3/19 TSP 104.01 56.02 90 µg/m³ Monitoring Point 1 1/3/19 TSP 104.01 56.02 90 µg/m³ Monitoring Point 1 1/3/19 TSP 191.2 55.62 90 µg/m³ Monitoring Point 1 17/2/19 TSP 100.59 52.97 90 µg/m³ Monitoring Point 1 11/2/19 TSP 100.59 52.97 90 µg/m³ Monitoring Point 1 11/2/19 TSP 100.59 52.97 90 µg/m³ Monitoring Point 1 11/2/19 TSP no sample 52.58 90 µg/m³ Monitoring Point 1 13/2/19 TSP 33.13 52.58 90 µg/m³ Monitoring Point 1 5/2/19 TSP 33.13 52.58 90 µg/m³ Monitoring Point 1 30/1/19 TSP 69.03 51.34 90 µg/m³ Monitoring Point 1 18/1/19 TSP 69.03 51.34 90 µg/m³ Monitoring Point 1 18/1/19 TSP 69.03 51.34 90 µg/m³ Monitoring Point 1 6/3/19 TSP 23.02 53.68 90 µg/m³ Monitoring Point 1 16/3/19 TSP 23.02 53.68 90 µg/m³ Monitoring Point 1 12/1/19 TSP 23.02 53.68 90 µg/m³ Monitoring Point 1 13/12/18 TSP 33.31 53.89 90 µg/m³ Monitoring Point 1 13/12/18 TSP 33.31 53.89 90 µg/m³ Monitoring Point 1 13/12/18 TSP 34.31 53.89 90 µg/m³ Monitoring Point 1 17/12/18 TSP 33.06 53.64 90 µg/m³ Monitoring Point 1 17/12/18 TSP 33.06 53.64 90 µg/m³ Monitoring Point 1 17/12/18 TSP 30.51 53.61 90 µg/m³ Monitoring Point 1 17/12/18 TSP 30.51 53.61 90 µg/m³ Monitoring Point 1 17/12/18 TSP 30.51 53.61 90 µg/m³ Monitoring Point 1 17/12/18 TSP 30.51 53.61 90 µg/m³ Monitoring Point 1 17/12/18 TSP 10.43 53.41 90 µg/m³ Monitoring Point 1 7/12/18 TSP 10.	Monitoring Point 1	6/4/2019	TSP	38.14	56.49	90	μg/m³
Monitoring Point 1 25/3/2019 TSP 39.09 59.05 90 µg/m³ Monitoring Point 1 19/3/2019 TSP 23.82 59.24 90 µg/m³ Monitoring Point 1 13/3/2019 TSP 183.14 59.86 90 µg/m³ Monitoring Point 1 7/3/2019 TSP 171.07 57.00 90 µg/m³ Monitoring Point 1 1/3/19 TSP 171.07 57.00 90 µg/m³ Monitoring Point 1 1/3/19 TSP 104.01 56.02 90 µg/m³ Monitoring Point 1 17/2/19 TSP 104.01 56.02 90 µg/m³ Monitoring Point 1 17/2/19 TSP 100.59 52.97 90 µg/m³ Monitoring Point 1 13/2/19 TSP 100.59 52.97 90 µg/m³ Monitoring Point 1 13/2/19 TSP 157.37 52.71 90 µg/m³ Monitoring Point 1 13/2/19 TSP no sample 52.58 90 µg/m³ Monitoring Point 1 5/2/19 TSP 33.13 52.58 90 µg/m³ Monitoring Point 1 5/2/19 TSP 38.13 52.58 90 µg/m³ Monitoring Point 1 18/1/19 TSP 69.03 51.34 90 µg/m³ Monitoring Point 1 18/1/19 TSP 69.03 51.34 90 µg/m³ Monitoring Point 1 18/1/19 TSP 29.9 52.42 90 µg/m³ Monitoring Point 1 6/1/19 TSP 29.9 52.42 90 µg/m³ Monitoring Point 1 6/1/19 TSP 29.9 52.42 90 µg/m³ Monitoring Point 1 12/1/19 TSP 34.31 53.89 90 µg/m³ Monitoring Point 1 13/12/18 TSP 34.31 53.89 90 µg/m³ Monitoring Point 1 13/12/18 TSP 34.31 53.89 90 µg/m³ Monitoring Point 1 13/12/18 TSP 33.06 53.64 90 µg/m³ Monitoring Point 1 13/12/18 TSP 33.05 53.61 90 µg/m³ Monitoring Point 1 13/12/18 TSP 31.86 53.34 90 µg/m³ Monitoring Point 1 13/12/18 TSP 31.86 53.44 90 µg/m³ Monitoring Point 1 13/12/18 TSP 31.86 53.44 90 µg/m³ Monitoring Point 1 13/12/18 TSP 31.86 53.44 90 µg/m³ Monitoring Point 1 13/12/18 TSP 112.35 54.26 90 µg/m³ Monitoring Point 1 13/12/18 TSP 10.84 53.11 90 µg/m³ Monitoring Point 1 13/11/18 TSP 10.84 53.11 90 µg/m³ Monitoring Point 1 13/11/18 TSP 10.8			TSP	13.97	57.17	90	
Monitoring Point 1 19/3/2019 TSP 23.82 59.24 90 μg/m³ Monitoring Point 1 13/3/2019 TSP 183.14 59.86 90 μg/m³ Monitoring Point 1 7/3/2019 TSP 171.07 57.00 90 μg/m³ February 2019			TSP	39.09	59.05	90	
Monitoring Point 1 13/3/2019 TSP 183.14 59.86 90 µg/m³ Monitoring Point 1 7/3/2019 TSP 171.07 57.00 90 µg/m³ February 2019 Monitoring Point 1 1/3/19 TSP 104.01 56.02 90 µg/m³ Monitoring Point 1 23/2/19 TSP 191.2 55.62 90 µg/m³ Monitoring Point 1 17/2/19 TSP 100.59 52.97 90 µg/m³ Monitoring Point 1 13/2/19 TSP 157.37 52.71 90 µg/m³ Monitoring Point 1 11/2/19 TSP no sample 52.58 90 µg/m³ Monitoring Point 1 11/2/19 TSP no sample 52.58 90 µg/m³ Monitoring Point 1 5/2/19 TSP 33.13 52.58 90 µg/m³ Monitoring Point 1 30/1/19 TSP 98.95 52.08 90 µg/m³ Monitoring Point 1 30/1/19 TSP 69.03 51.34 90 µg/m³ Monitoring Point 1 18/1/19 TSP 118.61 51.53 90 µg/m³ Monitoring Point 1 12/1/19 TSP 29.9 52.42 90 µg/m³ Monitoring Point 1 12/1/19 TSP 29.9 52.42 90 µg/m³ Monitoring Point 1 6/1/19 TSP 23.02 53.68 90 µg/m³ Monitoring Point 1 12/1/18 TSP 34.31 53.89 90 µg/m³ Monitoring Point 1 19/12/18 TSP 33.06 53.64 90 µg/m³ Monitoring Point 1 19/12/18 TSP 33.06 53.64 90 µg/m³ Monitoring Point 1 13/12/18 TSP 33.06 53.64 90 µg/m³ Monitoring Point 1 13/12/18 TSP 33.06 53.64 90 µg/m³ Monitoring Point 1 13/12/18 TSP 33.06 53.64 90 µg/m³ Monitoring Point 1 13/12/18 TSP 30.51 53.61 90 µg/m³ Monitoring Point 1 13/12/18 TSP 30.51 53.61 90 µg/m³ Monitoring Point 1 13/11/18 TSP 30.51 53.61 90 µg/m³ Monitoring Point 1 13/11/18 TSP 10.43 54.62 90 µg/m³ Monitoring Point 1 13/11/18 TSP 10.43 54.62 90 µg/m³ Monitoring Point 1 13/11/18 TSP 10.44 53.21 90 µg/m³ Monitoring Point 1 13/11/18 TSP 10.84 53.11 90 µg/m³ Monitoring Point 1 13/11/18 TSP 10.84 53.11 90 µg/m³ Monitoring Point 1 13/11/18 TSP 10.84 53.11 90 µg/m³ Monitoring Point 1 1			TSP	23.82	59.24	90	
Monitoring Point 1				+		+	
Monitoring Point 1			TSP	171.07	57.00	90	
Monitoring Point 1	February 2019					1	
Monitoring Point 1 23/2/19 TSP 191.2 55.62 90 μg/m³ Monitoring Point 1 17/2/19 TSP 100.59 52.97 90 μg/m³ Monitoring Point 1 13/2/19 TSP 157.37 52.71 90 μg/m³ Monitoring Point 1 11/2/19 TSP no sample 52.58 90 μg/m³ Monitoring Point 1 5/2/19 TSP no sample 52.58 90 μg/m³ Monitoring Point 1 5/2/19 TSP 33.13 52.58 90 μg/m³ Monitoring Point 1 30/1/19 TSP 98.95 52.08 90 μg/m³ Monitoring Point 1 24/1/19 TSP 69.03 51.34 90 μg/m³ Monitoring Point 1 18/1/19 TSP 118.61 51.53 90 μg/m³ Monitoring Point 1 12/1/19 TSP 29.9 52.42 90 μg/m³ Monitoring Point 1 6/1/19 TSP 23.02 53.68 90 μg/m³ Monitoring Point 1 31/12/18 TSP 34.31 53.89 90 μg/m³ Monitoring Point 1 25/12/18 TSP 34.31 53.89 90 μg/m³ Monitoring Point 1 19/12/18 TSP 34.31 53.89 90 μg/m³ Monitoring Point 1 13/12/18 TSP 31.86 53.94 90 μg/m³ Monitoring Point 1 13/12/18 TSP 31.25 54.26 90 μg/m³ Monitoring Point 1 17/12/18 TSP 31.25 54.26 90 μg/m³ Monitoring Point 1 17/12/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 17/12/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 17/12/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 17/12/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 17/12/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 13/11/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 13/11/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 13/11/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 13/11/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 37/11/18 TSP 30.54 53.21 90 μg/m³ Monitoring Point 1 37/11/18 TSP 30.54 53.22 90 μg/m³ Monitoring Point 1 37/11/18 TSP 30.54 53.32 90 μg/m³ Monitoring Point 1 37/11/18 TSP 30.54 53.32 90 μg/m³ Monitoring Point 1 37/11/18 TSP	-	1/3/19	TSP	104.01	56.02	90	μg/m³
Monitoring Point 1 17/2/19 TSP 100.59 52.97 90 μg/m³ Monitoring Point 1 13/2/19 TSP 157.37 52.71 90 μg/m³ Monitoring Point 1 11/2/19 TSP no sample 52.58 90 μg/m³ Monitoring Point 1 5/2/19 TSP 33.13 52.58 90 μg/m³ January 2019			TSP	191.2	55.62	90	
Monitoring Point 1 13/2/19 TSP 157.37 52.71 90 μg/m³ Monitoring Point 1 11/2/19 TSP no sample 52.58 90 μg/m³ Monitoring Point 1 5/2/19 TSP 33.13 52.58 90 μg/m³ Monitoring Point 1 5/2/19 TSP 33.13 52.58 90 μg/m³ Monitoring Point 1 30/1/19 TSP 98.95 52.08 90 μg/m³ Monitoring Point 1 24/1/19 TSP 69.03 51.34 90 μg/m³ Monitoring Point 1 18/1/19 TSP 118.61 51.53 90 μg/m³ Monitoring Point 1 12/1/19 TSP 29.9 52.42 90 μg/m³ Monitoring Point 1 6/1/19 TSP 23.02 53.68 90 μg/m³ Monitoring Point 1 31/12/18 TSP 23.02 53.68 90 μg/m³ Monitoring Point 1 31/12/18 TSP 34.31 53.89 90 μg/m³ Monitoring Point 1 19/12/18 TSP 34.31 53.89 90 μg/m³ Monitoring Point 1 19/12/18 TSP 31.86 53.94 90 μg/m³ Monitoring Point 1 13/12/18 TSP 33.06 53.64 90 μg/m³ Monitoring Point 1 13/12/18 TSP 31.235 54.26 90 μg/m³ Monitoring Point 1 17/12/18 TSP 30.51 53.61 90 μg/m³ November 2018 Monitoring Point 1 25/11/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 12/1/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 25/11/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 13/12/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 13/11/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 25/11/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 26/10/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 31/11/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 31/11/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 31/11/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 31/11/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 31/11/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 31/11/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 31/11/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 31/			TSP		52.97	90	
Monitoring Point 1 11/2/19 TSP No sample 52.58 90 μg/m³	_					+	
Monitoring Point 1 5/2/19 TSP 33.13 52.58 90 μg/m³ January 2019			TSP			90	
Annatry 2019 Monitoring Point 1 30/1/19 TSP 98.95 52.08 90 μg/m³ Monitoring Point 1 24/1/19 TSP 69.03 51.34 90 μg/m³ Monitoring Point 1 18/1/19 TSP 118.61 51.53 90 μg/m³ Monitoring Point 1 12/1/19 TSP 29.9 52.42 90 μg/m³ Monitoring Point 1 6/1/19 TSP 23.02 53.68 90 μg/m³ Monitoring Point 1 6/1/19 TSP 23.02 53.68 90 μg/m³ Monitoring Point 1 31/12/18 TSP 23.02 53.68 90 μg/m³ Monitoring Point 1 25/12/18 TSP 93.28 54.42 90 μg/m³ Monitoring Point 1 25/12/18 TSP 34.31 53.89 90 μg/m³ Monitoring Point 1 19/12/18 TSP 51.86 53.94 90 μg/m³ Monitoring Point 1 13/12/18 TSP 33.06 53.64 90 μg/m³ Monitoring Point 1 17/12/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 17/12/18 TSP 30.51 53.61 90 μg/m³ November 2018 Monitoring Point 1 25/11/18 TSP 30.51 53.61 90 μg/m³ Monitoring Point 1 25/11/18 TSP 81 54.62 90 μg/m³ Monitoring Point 1 19/11/18 TSP 81 54.62 90 μg/m³ Monitoring Point 1 19/11/18 TSP 100.43 54.14 90 μg/m³ Monitoring Point 1 13/11/18 TSP 100.43 54.14 90 μg/m³ Monitoring Point 1 13/11/18 TSP 100.43 54.14 90 μg/m³ Monitoring Point 1 13/11/18 TSP 108.48 53.11 90 μg/m³ Monitoring Point 1 17/11/18 TSP 108.49 53.11 90 μg/m³ Monitoring Point 1 17/11/18 TSP 108.49 53.11 90 μg/m³ Monitoring Point 1 17/11/18 TSP 51.33 52.82 90 μg/m³ Monitoring Point 1 26/10/18 TSP 51.33 52.41 90 μg/m³ Monitoring Point 1 26/10/18 TSP 51.33 52.41 90 μg/m³ Monitoring Point 1 41/10/18 TSP 51.33 52.41 90 μg/m³ Monitoring Point 1 41/10/18 TSP 51.33 52.41 90 μg/m³ Monitoring Point 1 41/10/18 TSP 51.33 52.41 90 μg/m³ Monitoring Point 1 41/10/18 TSP 51.33 52.41 90 μg/m³ Monitoring Point 1 41/10/18 TSP 108.68 53.10 90 μg/m³ Monitorin	_					90	
Monitoring Point 1 30/1/19 TSP 98.95 52.08 90 μg/m³	=	-, , -				L	1 0,
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Monitoring Point 1	=		TSP	69.03	51.34	90	
Monitoring Point 1 12/1/19 TSP 29.9 52.42 90 μg/m³	=		TSP	118.61	51.53	90	
Monitoring Point 1 6/1/19 TSP 23.02 53.68 90 μg/m³	Monitoring Point 1		TSP	29.9	52.42	90	
Monitoring Point 1 31/12/18 TSP 93.28 54.42 90 μg/m³			TSP	23.02	53.68	90	
Monitoring Point 1 25/12/18 TSP 34.31 53.89 90 μg/m³ Monitoring Point 1 19/12/18 TSP 51.86 53.94 90 μg/m³ Monitoring Point 1 13/12/18 TSP 33.06 53.64 90 μg/m³ Monitoring Point 1 7/12/18 TSP 112.35 54.26 90 μg/m³ Monitoring Point 1 1/12/18 TSP 30.51 53.61 90 μg/m³ November 2018 Monitoring Point 1 25/11/18 TSP 22.44 53.22 90 μg/m³ Monitoring Point 1 22/11/18 TSP 81 54.62 90 μg/m³ Monitoring Point 1 19/11/18 TSP 100.43 54.14 90 μg/m³ Monitoring Point 1 13/11/18 TSP no sample 53.11 90 μg/m³ Monitoring Point 1 7/11/18 TSP 75.86 53.84 90 μg/m³ October 2018 Monitoring Point 1		-, , -		I			1 0
Monitoring Point 1 25/12/18 TSP 34.31 53.89 90 μg/m³ Monitoring Point 1 19/12/18 TSP 51.86 53.94 90 μg/m³ Monitoring Point 1 13/12/18 TSP 33.06 53.64 90 μg/m³ Monitoring Point 1 7/12/18 TSP 112.35 54.26 90 μg/m³ Monitoring Point 1 1/12/18 TSP 30.51 53.61 90 μg/m³ November 2018 Monitoring Point 1 25/11/18 TSP 22.44 53.22 90 μg/m³ Monitoring Point 1 22/11/18 TSP 81 54.62 90 μg/m³ Monitoring Point 1 19/11/18 TSP 100.43 54.14 90 μg/m³ Monitoring Point 1 13/11/18 TSP no sample 53.11 90 μg/m³ Monitoring Point 1 7/11/18 TSP 75.86 53.84 90 μg/m³ October 2018 Monitoring Point 1	Monitoring Point 1	31/12/18	TSP	93.28	54.42	90	μg/m³
Monitoring Point 1 19/12/18 TSP 51.86 53.94 90 μg/m³ Monitoring Point 1 13/12/18 TSP 33.06 53.64 90 μg/m³ Monitoring Point 1 7/12/18 TSP 112.35 54.26 90 μg/m³ Monitoring Point 1 1/12/18 TSP 30.51 53.61 90 μg/m³ November 2018 Monitoring Point 1 25/11/18 TSP 22.44 53.22 90 μg/m³ Monitoring Point 1 22/11/18 TSP 81 54.62 90 μg/m³ Monitoring Point 1 19/11/18 TSP 100.43 54.14 90 μg/m³ Monitoring Point 1 13/11/18 TSP no sample 53.11 90 μg/m³ Monitoring Point 1 7/11/18 TSP 10.84 53.11 90 μg/m³ Monitoring Point 1 1/11/18 TSP 75.86 53.84 90 μg/m³ Monitoring Point 1 26/10/18 TSP			TSP	34.31	53.89	90	
Monitoring Point 1 13/12/18 TSP 33.06 53.64 90 μg/m³ Monitoring Point 1 7/12/18 TSP 112.35 54.26 90 μg/m³ Monitoring Point 1 1/12/18 TSP 30.51 53.61 90 μg/m³ November 2018 Monitoring Point 1 25/11/18 TSP 22.44 53.22 90 μg/m³ Monitoring Point 1 22/11/18 TSP 81 54.62 90 μg/m³ Monitoring Point 1 19/11/18 TSP 100.43 54.14 90 μg/m³ Monitoring Point 1 13/11/18 TSP no sample 53.11 90 μg/m³ Monitoring Point 1 7/11/18 TSP 10.84 53.11 90 μg/m³ Monitoring Point 1 1/11/18 TSP 75.86 53.84 90 μg/m³ Monitoring Point 1 26/10/18 TSP 51.33 52.82 90 μg/m³ Monitoring Point 1 14/10/18 TSP			TSP	51.86	53.94	90	
Monitoring Point 1 7/12/18 TSP 112.35 54.26 90 μg/m³ Monitoring Point 1 1/12/18 TSP 30.51 53.61 90 μg/m³ November 2018 Monitoring Point 1 25/11/18 TSP 22.44 53.22 90 μg/m³ Monitoring Point 1 22/11/18 TSP 81 54.62 90 μg/m³ Monitoring Point 1 19/11/18 TSP 100.43 54.14 90 μg/m³ Monitoring Point 1 13/11/18 TSP no sample 53.11 90 μg/m³ Monitoring Point 1 7/11/18 TSP 10.84 53.11 90 μg/m³ Monitoring Point 1 1/11/18 TSP 75.86 53.84 90 μg/m³ October 2018 Monitoring Point 1 26/10/18 TSP 51.33 52.82 90 μg/m³ Monitoring Point 1 14/10/18 TSP 51.33 52.41 90 μg/m³ Monitoring Point 1 <td></td> <td>1</td> <td>TSP</td> <td>33.06</td> <td>53.64</td> <td>90</td> <td></td>		1	TSP	33.06	53.64	90	
Monitoring Point 1			TSP	112.35		90	
November 2018 Monitoring Point 1 25/11/18 TSP 22.44 53.22 90 μg/m³ Monitoring Point 1 22/11/18 TSP 81 54.62 90 μg/m³ Monitoring Point 1 19/11/18 TSP 100.43 54.14 90 μg/m³ Monitoring Point 1 13/11/18 TSP no sample 53.11 90 μg/m³ Monitoring Point 1 7/11/18 TSP 10.84 53.11 90 μg/m³ Monitoring Point 1 1/11/18 TSP 75.86 53.84 90 μg/m³ October 2018 Monitoring Point 1 26/10/18 TSP 51.3 52.82 90 μg/m³ Monitoring Point 1 20/10/18 TSP 51.33 52.41 90 μg/m³ Monitoring Point 1 14/10/18 TSP 13.24 52.32 90 μg/m³ Monitoring Point 1 8/10/18 TSP 20.55 52.71 90 μg/m³ September 2018			TSP	30.51	53.61	90	
Monitoring Point 1 22/11/18 TSP 81 54.62 90 μg/m³ Monitoring Point 1 19/11/18 TSP 100.43 54.14 90 μg/m³ Monitoring Point 1 13/11/18 TSP no sample 53.11 90 μg/m³ Monitoring Point 1 7/11/18 TSP 10.84 53.11 90 μg/m³ Monitoring Point 1 1/11/18 TSP 75.86 53.84 90 μg/m³ October 2018 Monitoring Point 1 26/10/18 TSP 51.3 52.82 90 μg/m³ Monitoring Point 1 20/10/18 TSP 51.33 52.41 90 μg/m³ Monitoring Point 1 14/10/18 TSP 13.24 52.32 90 μg/m³ Monitoring Point 1 8/10/18 TSP 20.55 52.71 90 μg/m³ Monitoring Point 1 2/10/18 TSP 108.68 53.10 90 μg/m³ September 2018	November 2018			1		•	
Monitoring Point 1 22/11/18 TSP 81 54.62 90 μg/m³ Monitoring Point 1 19/11/18 TSP 100.43 54.14 90 μg/m³ Monitoring Point 1 13/11/18 TSP no sample 53.11 90 μg/m³ Monitoring Point 1 7/11/18 TSP 10.84 53.11 90 μg/m³ Monitoring Point 1 1/11/18 TSP 75.86 53.84 90 μg/m³ October 2018 Monitoring Point 1 26/10/18 TSP 51.3 52.82 90 μg/m³ Monitoring Point 1 20/10/18 TSP 51.33 52.41 90 μg/m³ Monitoring Point 1 14/10/18 TSP 13.24 52.32 90 μg/m³ Monitoring Point 1 8/10/18 TSP 20.55 52.71 90 μg/m³ Monitoring Point 1 2/10/18 TSP 108.68 53.10 90 μg/m³ September 2018	Monitoring Point 1	25/11/18	TSP	22.44	53.22	90	μg/m³
Monitoring Point 1 19/11/18 TSP 100.43 54.14 90 μg/m³ Monitoring Point 1 13/11/18 TSP no sample 53.11 90 μg/m³ Monitoring Point 1 7/11/18 TSP 10.84 53.11 90 μg/m³ Monitoring Point 1 1/11/18 TSP 75.86 53.84 90 μg/m³ October 2018 Monitoring Point 1 26/10/18 TSP 51.3 52.82 90 μg/m³ Monitoring Point 1 20/10/18 TSP 51.33 52.41 90 μg/m³ Monitoring Point 1 14/10/18 TSP 13.24 52.32 90 μg/m³ Monitoring Point 1 8/10/18 TSP 20.55 52.71 90 μg/m³ Monitoring Point 1 2/10/18 TSP 108.68 53.10 90 μg/m³ September 2018	Monitoring Point 1		TSP	81	54.62	90	
Monitoring Point 1 13/11/18 TSP no sample 53.11 90 μg/m³ Monitoring Point 1 7/11/18 TSP 10.84 53.11 90 μg/m³ Monitoring Point 1 1/11/18 TSP 75.86 53.84 90 μg/m³ October 2018 Monitoring Point 1 26/10/18 TSP 51.3 52.82 90 μg/m³ Monitoring Point 1 20/10/18 TSP 51.33 52.41 90 μg/m³ Monitoring Point 1 14/10/18 TSP 13.24 52.32 90 μg/m³ Monitoring Point 1 8/10/18 TSP 20.55 52.71 90 μg/m³ Monitoring Point 1 2/10/18 TSP 108.68 53.10 90 μg/m³ September 2018			TSP	100.43	54.14	90	
Monitoring Point 1 7/11/18 TSP 10.84 53.11 90 μg/m³ Monitoring Point 1 1/11/18 TSP 75.86 53.84 90 μg/m³ October 2018 Monitoring Point 1 26/10/18 TSP 51.3 52.82 90 μg/m³ Monitoring Point 1 20/10/18 TSP 51.33 52.41 90 μg/m³ Monitoring Point 1 14/10/18 TSP 13.24 52.32 90 μg/m³ Monitoring Point 1 8/10/18 TSP 20.55 52.71 90 μg/m³ Monitoring Point 1 2/10/18 TSP 108.68 53.10 90 μg/m³ September 2018	_					+	
Monitoring Point 1 1/11/18 TSP 75.86 53.84 90 μg/m³ October 2018 Monitoring Point 1 26/10/18 TSP 51.3 52.82 90 μg/m³ Monitoring Point 1 20/10/18 TSP 51.33 52.41 90 μg/m³ Monitoring Point 1 14/10/18 TSP 13.24 52.32 90 μg/m³ Monitoring Point 1 8/10/18 TSP 20.55 52.71 90 μg/m³ Monitoring Point 1 2/10/18 TSP 108.68 53.10 90 μg/m³ September 2018							
October 2018 Monitoring Point 1 26/10/18 TSP 51.3 52.82 90 μg/m³ Monitoring Point 1 20/10/18 TSP 51.33 52.41 90 μg/m³ Monitoring Point 1 14/10/18 TSP 13.24 52.32 90 μg/m³ Monitoring Point 1 8/10/18 TSP 20.55 52.71 90 μg/m³ Monitoring Point 1 2/10/18 TSP 108.68 53.10 90 μg/m³ September 2018						+	
Monitoring Point 1 26/10/18 TSP 51.3 52.82 90 μg/m³ Monitoring Point 1 20/10/18 TSP 51.33 52.41 90 μg/m³ Monitoring Point 1 14/10/18 TSP 13.24 52.32 90 μg/m³ Monitoring Point 1 8/10/18 TSP 20.55 52.71 90 μg/m³ Monitoring Point 1 2/10/18 TSP 108.68 53.10 90 μg/m³ September 2018		, , -					
Monitoring Point 1 20/10/18 TSP 51.33 52.41 90 μg/m³ Monitoring Point 1 14/10/18 TSP 13.24 52.32 90 μg/m³ Monitoring Point 1 8/10/18 TSP 20.55 52.71 90 μg/m³ Monitoring Point 1 2/10/18 TSP 108.68 53.10 90 μg/m³ September 2018		26/10/18	TSP	51.3	52.82	90	μg/m³
Monitoring Point 1 14/10/18 TSP 13.24 52.32 90 μg/m³ Monitoring Point 1 8/10/18 TSP 20.55 52.71 90 μg/m³ Monitoring Point 1 2/10/18 TSP 108.68 53.10 90 μg/m³ September 2018						+	
Monitoring Point 1 8/10/18 TSP 20.55 52.71 90 μg/m³ Monitoring Point 1 2/10/18 TSP 108.68 53.10 90 μg/m³ September 2018	=					90	
Monitoring Point 1 2/10/18 TSP 108.68 53.10 90 μg/m³ September 2018						1	
September 2018				+			
						1	, , 0,
		26/9/18	TSP	44.96	52.04	90	μg/m³

				Rolling	Limit	
Location	Date	Pollutant	Measurement	Annual	annual	Unit
				Average	average	
Monitoring Point 1	20/9/18	TSP	66.65	51.75	90	μg/m³
Monitoring Point 1	14/9/18	TSP	41.95	50.93	90	μg/m³
Monitoring Point 1	8/9/18	TSP	19.63	50.68	90	μg/m³
Monitoring Point 1	2/9/18	TSP	11.65	50.39	90	μg/m³
August 2018						•
Monitoring Point 1	27/8/18	TSP	74.96	50.95	90	μg/m³
Monitoring Point 1	21/8/18	TSP	3.03	50.07	90	μg/m³
Monitoring Point 1	15/8/18	TSP	15.9	50.85	90	μg/m³
Monitoring Point 1	9/8/18	TSP	44.1	50.90	90	μg/m³
Monitoring Point 1	3/8/18	TSP	79.75	50.22	90	μg/m³
July 2018					•	
Monitoring Point 1	28/7/18	TSP	27.7	49.24	90	μg/m³
Monitoring Point 1	22/7/18	TSP	3.53	49.14	90	μg/m³
Monitoring Point 1	16/7/18	TSP	5.9	49.57	90	μg/m³
Monitoring Point 1	10/7/18	TSP	15.74	49.53	90	μg/m³
Monitoring Point 1	4/7/18	TSP	42.6	49.31	90	μg/m³
June 2018					•	
Monitoring Point 1	28/6/18	TSP	36.88	49.19	90	μg/m³
Monitoring Point 1	22/6/18	TSP	12.52	49.96	90	μg/m³
Monitoring Point 1	16/6/18	TSP	0.77	50.09	90	μg/m³
Monitoring Point 1	10/6/18	TSP	1.77	50.59	90	μg/m³
Monitoring Point 1	4/6/18	TSP	56.8	50.6	90	μg/m³
May 2018	, ,		l		· I	1 0,
Monitoring Point 1	29/5/18	TSP	111.63	50.62	90	μg/m³
Monitoring Point 1	23/5/18	TSP	68.46	48.95	90	μg/m³
Monitoring Point 1	17/5/18	TSP	17.58	48.32	90	μg/m³
Monitoring Point 1	11/5/18	TSP	2.87	48.39	90	μg/m³
April 2018					•	
Monitoring Point 1	30/4/18	TSP	24.89	51.57	90	μg/m³
Monitoring Point 1	23/4/18	TSP	121.08	51.42	90	μg/m³
Monitoring Point 1	17/4/18	TSP	144.84	50.33	90	μg/m³
Monitoring Point 1	11/4/18	TSP	79.1	48.04	90	μg/m³
Monitoring Point 1	5/4/18	TSP	126.5	46.93	90	μg/m³
March 2018					•	
Monitoring Point 1	30/03/18	TSP	50.30	44.91	90	μg/m³
Monitoring Point 1	24/3/18	TSP	61.09	44.72	90	μg/m³
Monitoring Point 1	21/3/18	TSP	11.68	43.79	90	μg/m³
Monitoring Point 1	12/3/18	TSP	112.18	43.77	90	μg/m³
Monitoring Point 1	6/3/18	TSP	80.22	43.5	90	μg/m³
February 2018						
Monitoring Point 1	28/2/18	TSP	32.38	42.97	90	μg/m³
Monitoring Point 1	22/2/18	TSP	84.95	43.46	90	μg/m³
Monitoring Point 1	19/2/18	TSP	89.4	44.2	90	μg/m³
Monitoring Point 1	10/2/18	TSP	62.9	44.92	90	μg/m³
Monitoring Point 1	4/2/18	TSP	54.57	44.96	90	μg/m³
January 2018			•			
Monitoring Point 1	29/1/18	TSP	80.56	45.5	90	μg/m³
Monitoring Point 1	23/1/18	TSP	172.05	45.16	90	μg/m³
Monitoring Point 1	17/1/18	TSP	105.41	43.20	90	μg/m³
Monitoring Point 1	11/1/18	TSP	67.29	42.98	90	μg/m³
Monitoring Point 1	5/1/18	TSP	61.79	42.35	90	μg/m³

Location	Data	Dollutant	Mossurement	Rolling Annual	Limit	Unit
Location	Date	Pollutant	Measurement	Annuai Average	annual average	Unit
December 2017				Average	average	
Monitoring Point 1	30/12/17	TSP	37.34	41.89	90	μg/m³
Monitoring Point 1	24/12/17	TSP	33.99	41.77	90	μg/m ³
Monitoring Point 1	18/12/17	TSP	70.11	42.26	90	μg/m³
Monitoring Point 1	12/12/17	TSP	73.51	41.52	90	μg/m³
Monitoring Point 1	6/12/17	TSP	7.08	41.52	90	μg/m ³
November 2017	0/12/17		7.00	12.32		M9/ ···
Monitoring Point 1	30/11/17	TSP	106.44	43.11	90	μg/m³
Monitoring Point 1	24/11/17	TSP	51.84	42.53	90	μg/m ³
Monitoring Point 1	18/11/17	TSP	38.92	42.46	90	μg/m ³
Monitoring Point 1	12/11/18	TSP	54.43	42.71	90	μg/m ³
Monitoring Point 1	6/11/18	TSP	15	42.7	90	μg/m ³
October 2017	0/11/10	131	15	72.7] 30	μ6/ 111
Monitoring Point 1	31/10/17	TSP	21.95	43.04	90	μg/m³
Monitoring Point 1	25/10/17	TSP	56.58	43.16	90	μg/m ³
Monitoring Point 1	19/10/17	TSP	46.25	42.53	90	μg/m ³
Monitoring Point 1	13/10/17	TSP	36.61	41.97	90	μg/m³
Monitoring Point 1	7/10/17	TSP	44.45	41.55	90	μg/m ³
Monitoring Point 1	1/10/17	TSP	44.27	41.07	90	μg/m ³
September 2017	1/10/17	131	44.27	41.07	J 30	μβ/ΙΙΙ
Monitoring Point 1	25/9/17	TSP	27.29	40.54	90	μg/m³
Monitoring Point 1	19/9/17	TSP	16.49	40.4	90	μg/m³
Monitoring Point 1	13/9/17	TSP	26.54	40.83	90	μg/m³
Monitoring Point 1	6/9/17	TSP	2.01	41.14	90	μg/m³
Monitoring Point 1	1/9/17	TSP	46.01	41.52	90	μg/m³
August 2017	1/9/1/	135	40.01	41.32	30	μg/пп
Monitoring Point 1	26/8/17	TSP	21.1	40.95	90	μg/m³
Monitoring Point 1	20/8/17	TSP	50.93	40.78	90	μg/m ³
Monitoring Point 1	14/8/17	TSP	18.5	41	90	μg/m ³
Monitoring Point 1	8/8/17	TSP	2.65	40.87	90	μg/m ³
Monitoring Point 1	2/8/17	TSP	20.08	41.51	90	
July 2017	2/0/1/	131	20.08	41.31	30	μg/m³
Monitoring Point 1	27/7/17	TSP	21.95	41.26	90	μg/m³
Monitoring Point 1	21/7/17	TSP	29.23	40.98	90	μg/m³
Monitoring Point 1	15/7/17	TSP	4	40.63	90	μg/m ³
Monitoring Point 1	9/7/17	TSP	1.96	40.58	90	
Monitoring Point 1	3/7/17	TSP	35.64	40.70	90	μg/m ³
June 2017	3///1/	135	33.04	40.70	90	μg/m³
Monitoring Point 1	27/6/17	TSP	83.61	40.22	90	ug/m3
Monitoring Point 1	27/6/17 21/6/17	TSP	20.64	39.07	90	μg/m³ μg/m³
Monitoring Point 1	15/6/17	TSP	30.78	39.07	90	
Monitoring Point 1	9/6/17	TSP	2.79	38.72	90	μg/m³ μg/m³
Monitoring Point 1	3/6/17	TSP	57.96	38.7	90	
May 2017	3/0/1/	135	37.30	30.7	30	μg/m³
Monitoring Point 1	28/5/17	TSP	9.59	37.85	90	μg/m³
Monitoring Point 1		TSP	+		90	
=	22/5/17	TSP	30.22	37.81	90	μg/m ³
Monitoring Point 1	16/5/17	TSP	21.84	39.21		μg/m ³
Monitoring Point 1	10/5/17		138.25	39.13	90	μg/m ³
Monitoring Point 1	4/5/17	TSP	63.66	37.03	90	μg/m³
April 2017						

				Rolling	Limit	
Location	Date	Pollutant	Measurement	Annual	annual	Unit
				Average	average	
Monitoring Point 1	28/4/17	TSP	15.58	36.22	90	μg/m³
Monitoring Point 1	22/4/17	TSP	54.52	36.9	90	μg/m³
Monitoring Point 1	16/4/17	TSP	5.18	36.72	90	μg/m³
Monitoring Point 1	10/4/17	TSP	11.65	37.81	90	μg/m³
Monitoring Point 1	4/4/17	TSP	3.21	38.88	90	μg/m³
March 2017						
Monitoring Point 1	29/3/17	TSP	38.89	39.72	90	μg/m³
Monitoring Point 1	23/3/17	TSP	3.96	40.26	90	μg/m³
Monitoring Point 1	17/3/17	TSP	10.7	40.73	90	μg/m³
Monitoring Point 1	11/3/17	TSP	95.51	41.04	90	μg/m³
Monitoring Point 1	5/3/17	TSP	48.22	41.37	90	μg/m³
February 2017					•	•
Monitoring Point 1	27/2/17	TSP	62.22	41.97	90	μg/m³
Monitoring Point 1	21/2/17	TSP	129.86	41.5	90	μg/m³
Monitoring Point 1	15/2/17	TSP	133.48	40.19	90	μg/m³
Monitoring Point 1	9/2/17	TSP	65.23	39.26	90	μg/m³
Monitoring Point 1	3/2/17	TSP	87.53	39.72	90	μg/m³
January 2017						•
Monitoring Point 1	28/1/17	TSP	59.99	39.26	90	μg/m³
Monitoring Point 1	22/1/17	TSP	52.3	39.11	90	μg/m³
Monitoring Point 1	16/1/17	TSP	91.92	39	90	μg/m³
Monitoring Point 1	10/1/17	TSP	29.07	37.82	90	μg/m³
Monitoring Point 1	4/1/17	TSP	33.78	38.6	90	μg/m³
December 2016						1 0
Monitoring Point 1	29/12/16	TSP	29.63	38.79	90	μg/m³
Monitoring Point 1	23/12/16	TSP	64.25	39.85	90	μg/m³
Monitoring Point 1	17/12/16	TSP	24.69	40.58	90	μg/m³
Monitoring Point 1	11/12/16	TSP	73.5	42.34	90	μg/m³
Monitoring Point 1	5/12/16	TSP	104.36	43.1	90	μg/m³
November 2016					ı	1 0,
Monitoring Point 1	29/11/16	TSP	71.14	42.61	90	μg/m³
Monitoring Point 1	23/11/16	TSP	47.44	42.23	90	μg/m³
Monitoring Point 1	17/11/16	TSP	54.04	43.37	90	μg/m³
Monitoring Point 1	11/11/16	TSP	53.96	43.31	90	μg/m³
Monitoring Point 1	5/11/16	TSP	35.42	44.4	90	μg/m³
October 2016	_, , -				1	F-0/
Monitoring Point 1	30/10/16	TSP	29.77	44.46	90	μg/m³
Monitoring Point 1	24/10/16	TSP	18.07	45.98	90	μg/m³
Monitoring Point 1	18/10/16	TSP	11.73	46.78	90	μg/m³
Monitoring Point 1	12/10/16	TSP	11.08	47.36	90	μg/m³
Monitoring Point 1	6/10/16	TSP	15.33	47.63	90	μg/m³
September 2016	-, -,				1	F-0/ · · ·
Monitoring Point 1	30/9/16	TSP	12.16	48.12	90	μg/m³
Monitoring Point 1	24/9/16	TSP	18.25	48.89	90	μg/m ³
Monitoring Point 1	18/9/16	TSP	43.14	49.18	90	μg/m ³
Monitoring Point 1	12/9/16	TSP	45.55	48.85	90	μg/m ³
Monitoring Point 1	6/9/16	TSP	24.82	48.48	90	μg/m ³
August 2016	0,0,10		2		1	rb/'''
Monitoring Point 1	31/8/16	TSP	11.29	48.45	90	μg/m³
Monitoring Point 1	25/8/16	TSP	9.81	48.48	90	μg/m ³
Monitoring Point 1	19/8/16	TSP	65.49	48.37	90	μg/m ³
omeornig i ome i	19/0/10	131	03.73	TU.J/		μg/111

Lagation	Data	Dellutent	Rolling Li Measurement Annual an			11
Location	Date	Pollutant	ivieasurement		annual	Unit
Monitoring Doint 1	12/0/16	TSP	10.2	Average	average 90	a/m3
Monitoring Point 1	13/8/16		10.2	48.26	_	μg/m ³
Monitoring Point 1	7/8/16	TSP	42.03	48.17	90	μg/m ³
Monitoring Point 1	1/8/16	TSP	4.88	47.56	90	μg/m³
July 2016	26/7/46	TCD	4.52	47.67	1 00	/ 2
Monitoring Point 1	26/7/16	TSP	4.53	47.67	90	μg/m ³
Monitoring Point 1	20/7/16	TSP	8.15	47.72	90	μg/m ³
Monitoring Point 1	14/7/16	TSP	0.93	47.81	90	μg/m³
Monitoring Point 1	8/7/16	TSP	9.31	48.04	90	μg/m³
Monitoring Point 1	2/7/16	TSP	6.2	49.93	90	μg/m³
June 2016			Т			
Monitoring Point 1	26/6/16	TSP	13.55	49.91	90	μg/m³
Monitoring Point 1	20/6/16	TSP	3.38	50.13	90	μg/m³
Monitoring Point 1	14/6/16	TSP	26.58	50.15	90	μg/m³
Monitoring Point 1	8/6/16	TSP	1.39	52.44	90	μg/m³
Monitoring Point 1	2/6/16	TSP	6.46	52.54	90	μg/m³
May 2016						1
Monitoring Point 1	27/5/16	TSP	6.76	52.58	90	μg/m³
Monitoring Point 1	21/5/16	TSP	115.99	52.76	90	μg/m³
Monitoring Point 1	15/5/16	TSP	17.01	51.01	90	μg/m³
Monitoring Point 1	9/5/16	TSP	10.38	51.12	90	μg/m³
Monitoring Point 1	3/5/16	TSP	13.9	51.23	90	μg/m³
April 2016						
Monitoring Point 1	29/4/16	TSP	57.1	51.14	90	μg/m³
Monitoring Point 1	21/4/16	TSP	43.81	50.31	90	μg/m³
Monitoring Point 1	15/4/16	TSP	71.37	49.66	90	μg/m³
Monitoring Point 1	9/4/16	TSP	77.16	49.04	90	μg/m³
Monitoring Point 1	3/4/16	TSP	54.12	48.25	90	μg/m³
March 2016						
Monitoring Point 1	28/3/16	TSP	72.1	47.8	90	μg/m³
Monitoring Point 1	22/3/16	TSP	32.4	47.63	90	μg/m³
Monitoring Point 1	16/3/16	TSP	29.6	47.93	90	μg/m³
Monitoring Point 1	10/3/16	TSP	115.53	48.65	90	μg/m³
Monitoring Point 1	4/3/16	TSP	85.2	47.98	90	μg/m³
February 2016						•
Monitoring Point 1	27/2/16	TSP	33.44	47.76	90	μg/m³
Monitoring Point 1	21/2/16	TSP	50.04	47.81	90	μg/m ³
Monitoring Point 1	15/2/16	TSP	76.75	47.99	90	μg/m ³
Monitoring Point 1	9/2/16	TSP	93.03	47.81	90	μg/m ³
Monitoring Point 1	3/2/16	TSP	59.44	47.38	90	μg/m ³
January 2016	5,2,10		33.77	17.50	1 30	Mb/ '''
Monitoring Point 1	28/1/16	TSP	51.24	47.07	90	μg/m³
Monitoring Point 1	22/1/16	TSP	45.26	46.55	90	μg/m ³
Monitoring Point 1	16/1/16	TSP	19.87	46.56	90	μg/m ³
Monitoring Point 1	10/1/16	TSP	76.68	46.96	90	μg/m ³
Monitoring Point 1	4/1/16	TSP	45.33	46.38	90	μg/m³
December 2015	7/ 1/ 10	131	75.55	70.30	1 30	μ6/ 111
Monitoring Point 1	29/12/15	TSP	94.46	46.6	90	ug/m³
Monitoring Point 1	23/12/15	TSP	108.57	45.39	90	μg/m³
		TSP				μg/m³
Monitoring Point 1	17/12/15	TSP	132.01	44.45	90	μg/m³
Monitoring Point 1	11/12/15	138	120.32	43.99	90	μg/m³

Location	Date	Pollutant	Measurement	Rolling Annual Average	Limit annual average	Unit
Monitoring Point 1	5/12/15	TSP	74.44	42.24	90	μg/m³
November 2015						
Monitoring Point 1	29/11/15	TSP	47.73	41.41	90	μg/m³
Monitoring Point 1	23/11/15	TSP	122.91	41.45	90	μg/m³
Monitoring Point 1	17/11/15	TSP	44.6	40.46	90	μg/m³
Monitoring Point 1	11/11/15	TSP	120.58	40.15	90	μg/m³
Monitoring Point 1	5/11/15	TSP	38.57	39.32	90	μg/m³
October 2015			.			
Monitoring Point 1	30/10/15	TSP	122.73	40.48	90	μg/m³
Monitoring Point 1	24/10/15	TSP	67.06	38.89	90	μg/m³
Monitoring Point 1	18/10/15	TSP	47.17	38.85	90	μg/m³
Monitoring Point 1	12/10/15	TSP	27.05	38.69	90	μg/m³
Monitoring Point 1	6/10/15	TSP	45.75	38.74	90	μg/m³
September 2015						
Monitoring Point 1	30/9/15	TSP	58.64	38.4	90	μg/m³
Monitoring Point 1	24/9/15	TSP	36.25	38.31	90	μg/m³
Monitoring Point 1	18/9/15	TSP	22.87	38.63	90	μg/m³
Monitoring Point 1	12/9/15	TSP	22.99	38.39	90	μg/m³
Monitoring Point 1	6/9/15	TSP	23.05	38.29	90	μg/m³
August 2015						
Monitoring Point 1	31/8/15	TSP	13.26	38.1	90	μg/m³
Monitoring Point 1	25/8/15	TSP	3.02	38.51	90	μg/m³
Monitoring Point 1	19/8/15	TSP	58.67	38.89	90	μg/m³
Monitoring Point 1	13/8/15	TSP	4.73	38.27	90	μg/m³
Monitoring Point 1	7/8/15	TSP	4.98	39.36	90	μg/m³
Monitoring Point 1	1/8/15	TSP	11.69	39.69	90	μg/m³
July 2015						
Monitoring Point 1	26/7/15	TSP	7.24	39.97	90	μg/m³
Monitoring Point 1	20/7/15	TSP	13.48	40.23	90	μg/m³
Monitoring Point 1	14/7/15	TSP	15.47	40.63	90	μg/m³
Monitoring Point 1	8/7/15	TSP	124.63	40.68	90	μg/m³
Monitoring Point 2	2/7/15	TSP	4.89	38.66	90	μg/m³
June 2015						
Monitoring Point 1	26/6/15	TSP	26.76	38.66	90	μg/m³
Monitoring Point 1	20/6/15	TSP	4.57	38.34	90	μg/m³
Monitoring Point 1	14/6/15	TSP	166.17	38.37	90	μg/m³
Monitoring Point 1	8/6/15	TSP	7.93	35.95	90	μg/m³
Monitoring Point 1	2/6/15	TSP	8.88	36.13	90	μg/m³
May 2015						
Monitoring Point 1	27/5/15	TSP	17.38	36.18	90	μg/m³
Monitoring Point 1	21/5/15	TSP	9.13	36.65	90	μg/m³
Monitoring Point 1	15/5/15	TSP	23.73	36.96	90	μg/m³
Monitoring Point 1	9/5/15	TSP	17.29	37.01	90	μg/m³
Monitoring Point 1	3/5/15	TSP	8.63	37.65	90	μg/m³
April 2015						
Monitoring Point 1	27/4/15	TSP	6.27	38.05	90	μg/m³
Monitoring Point 1	21/4/15	TSP	4.23	38.92	90	μg/m³
Monitoring Point 1	15/4/15	TSP	33.39	39.42	90	μg/m³
Monitoring Point 1	9/4/15	TSP	29.35	39.62	90	μg/m³
Monitoring Point 1	3/4/15	TSP	26.25	39.79	90	μg/m³

Location	Date	Pollutant	Measurement	Rolling Annual Average	Limit annual average	Unit
March 2015						
Monitoring Point 1	28/3/15	TSP	61.75	39.79	90	μg/m³
Monitoring Point 1	22/3/15	TSP	50.67	39.05	90	μg/m³
Monitoring Point 1	16/3/15	TSP	73.64	38.86	90	μg/m³
Monitoring Point 1	10/3/15	TSP	74.9	38.1	90	μg/m³
Monitoring Point 1	4/3/15	TSP	71.58	37.56	90	μg/m³
February 2015						
Monitoring Point 1	26/2/15	TSP	36.44	37.08	90	μg/m³
Monitoring Point 1	20/2/15	TSP	61.3	37.19	90	μg/m³
Monitoring Point 1	14/2/15	TSP	65.34	36.79	90	μg/m³
Monitoring Point 1	8/2/15	TSP	66.82	37.15	90	μg/m³
Monitoring Point 1	2/2/15	TSP	40.95	37.9	90	μg/m³
January 2015						
Monitoring Point 1	27/1/15	TSP	18.98	38.99	90	μg/m³
Monitoring Point 1	21/1/15	TSP	45.9	39.19	90	μg/m³
Monitoring Point 1	15/1/15	TSP	44.78	39.54	90	μg/m³
Monitoring Point 1	9/1/15	TSP	41.31	39.97	90	μg/m³
Monitoring Point 1	3/1/15	TSP	58.28	40.27	90	μg/m³

2. Blasting

Blast monitoring is conducted as per condition L7 of EPL 13088. The blasting monitoring results for the month of March and April 2020 are summarised below.

Sample Period: March and April 2020 Licensee: Peppertree Quarry

Licensee Address: 843 Marulan south road, Marulan NSW 2579

EPL No: 13088

Qualifications related to noise:

- * The overpressure level from blasting operations at the premises must not exceed 120dB (Lin Peak) at any time
- * The overpressure level from blasting operations at the premises must not exceed 115dB (Lin Peak) for more than 5% of the total number of blasts over each reporting period
- * Ground vibration peak particle vector from the blasting operations at the premises must not exceed 10mm/sec at any time
- * Ground vibration peak particle vector from the blasting operations at the premises must not exceed 5mm/sec for more than 5% of the total number of blasts over each reporting period
- * Blast monitoring overpressure and ground vibration is measured at the 4 locations. North west, north east, Pace and managers residence

Measurements are online and can be obtained within 15minutes of the blast however blast reports with the data are submitted with 48 hours of each blast

Results					
	Blast Date	Ground Vibration	GV Compliant	Overpressure Result	OP
Location		Result			Compliant
North West Boundary	21 st April 2020	1.04	YES	98.6	YES
North East Boundary	21 st April 2020	No trigger	YES	No trigger	YES
683 Marulan South Road	21 st April 2020	No trigger	YES	No trigger	YES
Residence	21st April 2020	No trigger	YES	No trigger	YES
North West Boundary	17 th April 2020	1.04	YES	102.4	YES
North East Boundary	17 th April 2020	No trigger	YES	No trigger	YES
683 Marulan South Road	17 th April 2020	No trigger	YES	No trigger	YES
Residence	17 th April 2020	1.19	YES	109.3	YES
North West Boundary	9 th April 2020	0.95	YES	99.5	YES
North East Boundary	9 th April 2020	No trigger	YES	No trigger	YES
683 Marulan South Road	9 th April 2020	No trigger	YES	No trigger	YES
Residence	9 th April 2020	0.86	YES	100.6	YES
North West Boundary	6 th April 2020	1.35	YES	97.6	YES
North East Boundary	6 th April 2020	No trigger	YES	No trigger	YES
683 Marulan South Road	6 th April 2020	No trigger	YES	No trigger	YES
Residence	6 th April 2020	No trigger	YES	No trigger	YES
North West Boundary	2 nd April 2020	1.09	YES	99.6	YES
North East Boundary	2 nd April 2020	No trigger	YES	No trigger	YES
683 Marulan South Road	2 nd April 2020	0.07	YES	99	YES
Residence	2 nd April 2020	0.67	YES	99.8	YES

North West Boundary	26 March 2020	1.11	YES	102.4	YES
North East Boundary	26 March 2020	No trigger	YES	No trigger	YES
683 Marulan South Road	26 March 2020	No trigger	YES	No trigger	YES
Residence	26 March 2020	No trigger	YES	No trigger	YES
		55			
North West Boundary	19 th March 2020	1.62	YES	100.3	YES
North East Boundary	19 th March 2020	No trigger	YES	No trigger	YES
683 Marulan South Road	19 th March 2020	0.07	YES	100.7	YES
Residence	19 th March 2020	1.44	YES	99.7	YES
North West Boundary	12 th March 2020	1.21	YES	98.6	YES
North East Boundary	12 th March 2020	No trigger	YES	No trigger	YES
683 Marulan South Road	12 th March 2020	0.08	YES	101.5	YES
Residence	12 th March 2020	No trigger	YES	No trigger	YES
North West Boundary	5 th March 2020	1.48	YES	100.5	YES
North East Boundary	5 th March 2020	No trigger	YES	No trigger	YES
683 Marulan South Road	5 th March 2020	0.57	YES	No trigger	YES
Residence	5 th March 2020	No trigger	YES	No trigger	YES

The blast data indicates that results are below the trigger levels for both Ground Vibration and Overpressure for all blasts conducted in March and April 2020.

Historical results

	Blast Date	Ground Vibration	GV Compliant	Overpressure Result	OP
Location		Result			Compliant
North West Boundary	27 th February 2020	1.18	YES	100.7	YES
North East Boundary	27 th February 2020	No trigger	YES	No trigger	YES
683 Marulan South Road	27 th February 2020	No trigger	YES	No trigger	YES
Residence	27 th February 2020	No trigger	YES	No trigger	YES
North West Boundary	20 th February 2020	1.26	YES	99.7	YES
North East Boundary	20 th February 2020	No trigger	YES	No trigger	YES
683 Marulan South Road	20 th February 2020	0.08	YES	99.8	YES
Residence	20 th February 2020	No trigger	YES	103.6	YES
North West Boundary	13 February 2020	1.09	YES	103	YES
North East Boundary	13 February 2020	No trigger	YES	No trigger	YES
683 Marulan South Road	13 February 2020	0.08	YES	99.8	YES
Residence	13 February 2020	1.7	YES	102.9	YES
North West Boundary	11 February 2020	1.3	YES	100.9	YES
North East Boundary	11 February 2020	No trigger	YES	No trigger	YES
683 Marulan South Road	11 February 2020	No trigger	YES	No trigger	YES
Residence	11 February 2020	1.51	YES	101.9	YES
North West Boundary	6 February 2020	1.3	YES	100.3	YES
North East Boundary	6 February 2020	No trigger	YES	No trigger	YES
683 Marulan South Road	6 February 2020	No trigger	YES	No trigger	YES
Residence	6 February 2020	1.62	YES	101.9	YES

Location	Blast Date	Ground Vibration Result	GV Compliant	Overpressure Result	OP Compliant
North West Boundary	31 January 2020	No trigger	YES	No trigger	YES
North East Boundary	31 January 2020	No trigger	YES	No trigger	YES
683 Marulan South Road	31 January 2020	No trigger	YES	No trigger	YES
Residence	31 January 2020	No trigger	YES	No trigger	YES
Residence	31 January 2020	No trigger	TES	No trigger	11.5
North West Boundary	30 January 2020	No trigger	YES	No trigger	YES
North East Boundary	30 January 2020	No trigger	YES	No trigger	YES
683 Marulan South Road	30 January 2020	No trigger	YES	No trigger	YES
Residence	30 January 2020	0.88	YES	No trigger	YES
North West Boundary	23 January 2020	No trigger	YES	No trigger	YES
North East Boundary	23 January 2020	No trigger	YES	No trigger	YES
683 Marulan South Road	23 January 2020	No trigger	YES	No trigger	YES
Residence	23 January 2020	0.86	YES	No trigger	YES
Residence	25 January 2020	0.86	TES	No trigger	163
North West Boundary	20 January 2020	1.03	YES	97.6	YES
North East Boundary	20 January 2020	No trigger	YES	No trigger	YES
683 Marulan South Road	20 January 2020	0.08	YES	104.7	YES
Residence	20 January 2020	1.08	YES	100.8	YES
North West Douglass	14 January 2020	1.15	YES	100	YES
North West Boundary	14 January 2020				
North East Boundary	14 January 2020	No trigger	YES	No trigger	YES
683 Marulan South Road	14 January 2020	0.09	YES	102.3	YES
Residence	14 January 2020	1.29	YES	96.2	YES
North West Boundary	19 th December 2019	No trigger	YES	No trigger	YES
North East Boundary	19 th December 2019	0.13	YES	112.9	YES
683 Marulan South Road	19 th December 2019	0.06	YES	104.2	YES
Residence	19 th December 2019	0.04	YES	96.2	YES
N. H.W. I.B. I	4.2 th D		VEC	.	VEC
North West Boundary	12 th December 2019	No trigger	YES	No trigger	YES
North East Boundary	12 th December 2019	No trigger	YES	No trigger	YES
683 Marulan South Road	12 th December 2019	No trigger	YES	No trigger	YES
Residence	12 th December 2019	1.02	YES	99.8	YES
North West Boundary	5 th December 2019	No trigger	YES	No trigger	YES
North East Boundary	5 th December 2019	No trigger	YES	No trigger	YES
683 Marulan South Road	5 th December 2019	No trigger	YES	No trigger	YES
Residence	5 th December 2019	No trigger	YES	No trigger	YES
	a a th a .				
North West Boundary	29 th November 2019	1.09	YES	99.2	YES
North East Boundary	29 th November 2019	No trigger	YES	No trigger	YES
683 Marulan South Road Residence	29 th November 2019 29 th November 2019	No trigger	YES YES	No trigger	YES YES
nesidelice	29. Movember 2019	No trigger	YES	No trigger	1E3
North West Boundary	14 th November 2019	1.02	YES	100.3	YES
North East Boundary	14 th November 2019	No trigger	YES	No trigger	YES
683 Marulan South Road	14 th November 2019	No trigger	YES	No trigger	YES
Residence	14 th November 2019	No trigger	YES	No trigger	YES

Location	Blast Date	Ground Vibration Result	GV Compliant	Overpressure Result	OP Compliant
					-
North West Boundary	7 th November 2019	No trigger	YES	No trigger	YES
North East Boundary	7 th November 2019	0.2	YES	117.9	YES
683 Marulan South Road	7 th November 2019	No trigger	YES	No trigger	YES
Residence	7 th November 2019	No trigger	YES	No trigger	YES
North West Boundary	31 st October 2019	1.56	YES	102.4	YES
North East Boundary	31 st October 2019	No trigger	YES	No trigger	YES
683 Marulan South Road	31st October 2019	0.08	YES	106.9	YES
Residence	31 st October 2019	2.27	YES	102	YES
North West Boundary	29 th October 2019	0.54	YES	104.7	YES
North East Boundary	29 th October 2019	No trigger	YES	No trigger	YES
683 Marulan South Road	29 th October 2019	No trigger	YES	No trigger	YES
Residence	29 th October 2019	0.6	YES	98.2	YES
			1.2	00.2	
North West Boundary	22 nd October 2019	No Trigger	YES	No Trigger	YES
North East Boundary	22 nd October 2019	No Trigger	YES	No Trigger	YES
683 Marulan South Road	22 nd October 2019	No Trigger	YES	No Trigger	YES
Residence	22 nd October 2019	0.59	YES	98.1	YES
North West Boundary	21 st October 2019	No Trigger	YES	No Trigger	YES
North East Boundary	21 st October 2019	0.22	YES	100.9	YES
683 Marulan South Road	21 st October 2019	No Trigger	YES	No Trigger	YES
Residence	21 st October 2019	1.03	YES	100.2	YES
North West Boundary	8 th October 2019	No Trigger	YES	No Trigger	YES
North East Boundary	8 th October 2019	No Trigger	YES	No Trigger	YES
683 Marulan South Road	8 th October 2019	No Trigger	YES	No Trigger	YES
Residence	8 th October 2019	0.72	YES	96.6	YES
North West Boundary	1 st October 2019	No Trigger	YES	No Trigger	YES
North East Boundary	1 st October 2019	No Trigger	YES	No Trigger	YES
683 Marulan South Road	1 st October 2019	0.21	YES	98.8	YES
Residence	1 st October 2019	0.71	YES	102.4	YES
North West Boundary	24 th September 2019	No Trigger	YES	No Trigger	YES
North East Boundary	24 th September 2019	0.24	YES	95.6	YES
683 Marulan South Road	24 th September 2019	0.22	YES	99.1	YES
Residence	24 th September 2019	0.86	YES	102.4	YES
North West Boundary	19 th September 2019	No Trigger	YES	No Trigger	YES
North East Boundary	19 th September 2019	0.23	YES	95.6	YES
683 Marulan South Road	19 th September 2019	No Trigger	YES	No Trigger	YES
Residence	19 th September 2019	0.78	YES	105.6	YES
North West Davids	12 Contombor 2010	1 20	VEC	405.7	VEC
North West Boundary	12 September 2019	1.38	YES	105.7	YES
North East Boundary	12 September 2019	0.27	YES	104.7	YES
683 Marulan South Road	12 September 2019 12 September 2019	0.24 1.93	YES YES	99.2 101.4	YES YES
Residence		י ועע	· V+\	1111 /1	v ⊢

	Blast Date	Ground Vibration	GV Compliant	Overpressure Result	ОР
Location		Result			Compliant
North West Boundary	5 th September 2019	1.66	YES	104.2	YES
North East Boundary	5 th September 2019	0.21	YES	100.9	YES
683 Marulan South Road	5 th September 2019	0.31	YES	99.3	YES
Residence	5 th September 2019	1.37	YES	102.4	YES
North West Boundary	3 rd September 2019	0.76	YES	102.4	YES
North East Boundary	3 rd September 2019	No Trigger	YES	No Trigger	YES
683 Marulan South Road	3 rd September 2019	No Trigger	YES	No Trigger	YES
Residence	3 rd September 2019	1.00	YES	101.4	YES
North West Boundary	27th August 2019	No Trigger	YES	No Trigger	YES
North East Boundary	27th August 2019	No Trigger	YES	No Trigger	YES
683 Marulan South Road	27th August 2019	No Trigger	YES	No Trigger	YES
Residence	27th August 2019	No Trigger	YES	No Trigger	YES
Residence	27th August 2015	No Trigger	123	No magei	11.5
North West Boundary	22nd August 2019	0.43	YES	109.4	YES
North East Boundary	22nd August 2019	No Trigger	YES	No Trigger	YES
683 Marulan South Road	22nd August 2019	No Trigger	YES	No Trigger	YES
Residence	22nd August 2019	0.67	YES	97.3	YES
North West Boundary	20th August 2019	0.96	YES	104.7	YES
North East Boundary	20th August 2019	No Trigger	YES	No Trigger	YES
683 Marulan South Road	20th August 2019	0.3	YES	101.1	YES
Residence	20th August 2019	1.4	YES	99.9	YES
North West Boundary	15th August 2019	0.29	YES	102.4	YES
North East Boundary	15th August 2019	No Trigger	YES	No Trigger	YES
683 Marulan South Road	15th August 2019	No Trigger	YES	No Trigger	YES
Residence	15th August 2019	0.28	YES	102.4	YES
		0.20	1.2		
North West Boundary	13th August 2019	0.6	YES	106.6	YES
North East Boundary	13th August 2019	No Trigger	YES	No Trigger	YES
683 Marulan South Road	13th August 2019	No Trigger	YES	No Trigger	YES
Residence	13th August 2019	0.6	YES	104	YES
North West Boundary	8th August 2019	0.89	YES	109	YES
North East Boundary	8th August 2019	No Trigger	YES	No Trigger	YES
683 Marulan South Road	8th August 2019	No Trigger	YES	No Trigger	YES
Residence	8th August 2019	0.95	YES	100	YES
Namba Mast Day	1st A	4.00	VEC	444.3	VEC
North Fast Boundary	1 st August 2019 1 st August 2019	1.09	YES	114.2	YES
North East Boundary 683 Marulan South Road	1 st August 2019	no trigger	YES	no trigger	YES YES
Residence	1 st August 2019	no trigger 0.81	YES YES	no trigger 111.6	YES
nesidefice	1 August 2019	0.01	TES	111.0	IES
North West Boundary	30 th July 2019	1.12	YES	107.6	YES
North East Boundary	30 th July 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	30 th July 2019	no trigger	YES	no trigger	YES
Residence	30 th July 2019	1.43	YES	100.7	YES
North West Boundary	26 th July 2019	no trigger	YES	no trigger	YES

	Blast Date	Ground Vibration	GV Compliant	Overpressure Result	OP
Location		Result			Compliant
North East Boundary	26 th July 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	26 th July 2019	no trigger	YES	no trigger	YES
Residence	26 th July 2019	no trigger	YES	no trigger	YES
North West Boundary	24 th July 2019	0.98	YES	106.6	YES
North East Boundary	24 th July 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	24 th July 2019	0.26	YES	100.6	YES
Residence	24 th July 2019	0.95	YES	101.4	YES
North West Boundary	16 th July 2019	1.27	YES	113.5	YES
North East Boundary	16 th July 2019		YES		YES
•	16 th July 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	,	no trigger		no trigger	
Residence	16 th July 2019	1.09	YES	102.9	YES
North West Boundary	11 th July 2019	1.51	YES	111.9	YES
North East Boundary	11 th July 2019	No Trigger	YES	No Trigger	YES
683 Marulan South Road	11 th July 2019	0.25	YES	106.9	YES
Residence	11 th July 2019	1.83	YES	97.4	YES
North West Boundary	4 th July 2019	1.14	YES	107.7	YES
North East Boundary	4 th July 2019	No Trigger	YES	No Trigger	YES
683 Marulan South Road	4 th July 2019	No Trigger	YES	No Trigger	YES
Residence	4 th July 2019	1.22	YES	106.7	YES
Residence	4 July 2013	1.22	123	100.7	123
North West Boundary	27 th June 2019	0.68	YES	105	YES
North East Boundary	27 th June 2019	No Trigger	YES	No Trigger	YES
683 Marulan South Road	27 th June 2019	No Trigger	YES	No Trigger	YES
Residence	27 th June 2019	0.93	YES	104.3	YES
North West Boundary	20 th June 2019	0.66	YES	99.3	YES
North East Boundary	20 th June 2019	No Trigger	YES	No Trigger	YES
•	20 th June 2019	No Trigger	YES	No Trigger	YES
683 Marulan South Road	20 th June 2019	0.51	YES	97.5	YES
Residence	20 Julie 2019	0.51	TES	97.5	163
North West Boundary	5 th June 2019	no trigger	YES	no trigger	YES
North East Boundary	5th June 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	5th June 2019	no trigger	YES	no trigger	YES
Residence	5th June 2019	no trigger	YES	no trigger	YES
North West Boundary	30 th May 2019	0.61	YES	105.4	YES
North East Boundary	30th May 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	30th May 2019	no trigger	YES	no trigger	YES
Residence	30th May 2019	0.81	YES	80.1	YES
North West Boundary	24 th May 2019	0.68	YES	106.5	YES
North East Boundary	24th May 2019	no trigger	YES		YES
	·			no trigger	
683 Marulan South Road	24th May 2019	no trigger	YES	no trigger	YES
Residence	24th May 2019	0.66	YES	80.1	YES
North West Boundary	21 st May 2019	1.04	YES	104.7	YES
North East Boundary	21st May 2019	no trigger	YES	no trigger	YES

	Blast Date	Ground Vibration	GV Compliant	Overpressure Result	ОР
Location County Document	21 at May 2010	Result	VEC		Compliant
683 Marulan South Road	21st May 2019	no trigger	YES	no trigger	YES
Residence	21st May 2019	0.91	YES	80.1	YES
North West Boundary	14th May 2019	0.99	YES	108.4	YES
North East Boundary	14th May 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	14th May 2019	no trigger	YES	no trigger	YES
Residence	14th May 2019	1.04	YES	80.1	YES
North West Boundary	9th May 2019	0.95	YES	104.7	YES
North East Boundary	9th May 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	9th May 2019	no trigger	YES	no trigger	YES
Residence	9th May 2019	1.09	YES	80.1	YES
Residence	3til May 2019	1.09	TES	80.1	163
North West Boundary	7th May 2019	0.8	YES	104.7	YES
North East Boundary	7th May 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	7th May 2019	no trigger	YES	no trigger	YES
Residence	7th May 2019	0.88	YES	80.1	YES
North West Boundary	2 nd May 2019	no trigger	YES	no trigger	YES
North East Boundary	2 nd May 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	2 nd May 2019	no trigger	YES	no trigger	YES
Residence	2 nd May 2019	no trigger	YES	no trigger	YES
residence	2 Way 2013	no trigger	123	no trigger	11.5
North West Boundary	1 st May 2019	0.48	YES	104.7	YES
North East Boundary	1st May 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	1 st May 2019	no trigger	YES	no trigger	YES
Residence	1 st May 2019	no trigger	YES	no trigger	YES
North West Douglass	24 th April 2019	0.920	YES	105.2	YES
North West Boundary North East Boundary	24 th April 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	24 th April 2019	no trigger	YES	no trigger	YES
Residence	24 th April 2019	no trigger	YES	no trigger	YES
Residence	24 April 2019		TES	no trigger	163
North West Boundary	15 th April 2019	no trigger	YES	no trigger	YES
North East Boundary	15 th April 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	15 th April 2019	no trigger	YES	no trigger	YES
Residence	15 th April 2019	no trigger	YES	no trigger	YES
Manuala Mana B	oth Amril 2010	0.24	VEC	00.3	VEC
North West Boundary	9 th April 2019	0.21	YES	98.3	YES
North East Boundary	9 th April 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	9 th April 2019	no trigger	YES	no trigger	YES
Residence	9 th April 2019	no trigger	YES	no trigger	YES
North West Boundary	4th April 2019	no trigger	YES	no trigger	YES
North East Boundary	4th April 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	4th April 2019	no trigger	YES	no trigger	YES
Residence	4th April 2019	1.7	YES	80.1	YES
North West Boundary	1 st April 2019	no trigger	YES	no trigger	YES
North East Boundary	1 st April 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	1 st April 2019	no trigger	YES	no trigger	YES

Location	Blast Date	Ground Vibration Result	GV Compliant	Overpressure Result	OP Compliant
Residence	1 st April 2019	0.34	YES	80.1	YES
Residence		0.0 .	. 20	00:1	
North West Boundary	27 th March 2019	no trigger	YES	no trigger	YES
North East Boundary	27 th March 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	27 th March 2019	no trigger	YES	no trigger	YES
Residence	27 th March 2019	0.24	YES	80.1	YES
North West Boundary	14 th March 2019	1	YES	104.8	YES
North East Boundary	14 th March 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	14 th March 2019	no trigger	YES	no trigger	YES
Residence	14 th March 2019	1.11	YES	103.7	YES
North West Boundary	11 th March 2019	0.23	YES	95.8	YES
North East Boundary	11 th March 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	11 th March 2019	no trigger	YES	no trigger	YES
Residence	11 th March 2019	0.25	YES	98.5	YES
	7th M 1 2010	0.4	\/F6	05.7	\/FC
North West Boundary	7 th March 2019	0.4	YES	95.7	YES
North East Boundary	7 th March 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	7 th March 2019	no trigger	YES	no trigger	YES
Residence	7 th March 2019	0.43	YES	98.4	YES
North West Boundary	28 th February 2019	no trigger	YES	no trigger	YES
North East Boundary	28 th February 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	28 th February 2019	no trigger	YES	no trigger	YES
Residence	28 th February 2019	no trigger	YES	no trigger	YES
	, , , , , , , , , , , , , , , , , , , ,	1 1 00 1		2 2 00 2	
North West Boundary	26 th February 2019	0.34	YES	99.2	YES
North East Boundary	26 th February 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	26 th February 2019	no trigger	YES	no trigger	YES
Residence	26 th February 2019	0.43	YES	100.1	YES
North West Boundary	21st February 2019	0.84	YES	106.8	YES
North East Boundary	21st February 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	21st February 2019	no trigger	YES	no trigger	YES
Residence	21st February 2019	1.18	YES	101.7	YES
North West Boundary	14 th February 2019	0.29	YES	97.7	YES
North East Boundary	14 th February 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	14 th February 2019	no trigger	YES	no trigger	YES
Residence	14 th February 2019	0.28	YES	101.7	YES
	, , , , , , , , , , , , , , , , , , , ,			-	
North West Boundary	11 th February 2019	0.57	YES	104.3	YES
North East Boundary	11 th February 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	11 th February 2019	no trigger	YES	no trigger	YES
Residence	11 th February 2019	0.7	YES	100.2	YES
North West Davids	7 th February 2019	0.87	YES	106.6	YES
North West Boundary	7 th February 2019		YES		YES
North East Boundary 683 Marulan South Road	7 th February 2019	no trigger 0.22	YES	no trigger 102	YES
	7 th February 2019	1.19	YES	100.1	YES
Residence	, I COI Ually 2013	1.13	IEJ	100.1	TEJ

Location	Blast Date	Ground Vibration Result	GV Compliant	Overpressure Result	OP Compliant
North West Boundary	24th January 2019	1.26	YES	108.7	YES
North East Boundary	24 th January 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	24th January 2019	no trigger	YES	no trigger	YES
Residence	24th January 2019	1.66	YES	105.7	YES
North West Boundary	17 th January 2019	0.41	YES	112.4	YES
North East Boundary	17th January 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	17th January 2019	no trigger	YES	no trigger	YES
Residence	17th January 2019	0.6	YES	106.6	YES
North West Boundary	11 th January 2019	1.29	YES	107.3	YES
North East Boundary	11th January 2019	no trigger	YES	no trigger	YES
683 Marulan South Road	11th January 2019	no trigger	YES	no trigger	YES
Residence	11th January 2019	1.18	YES	104.8	YES
North West Boundary	20 th December 2018	0.89	YES	107.3	YES
North East Boundary	20 th December 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	20 th December 2018	no trigger	YES	no trigger	YES
Residence	20 th December 2018	0.96	YES	104.2	YES
North Wast Boundary	18th December 2018	1.23	YES	104.7	YES
North Vest Boundary	18th December 2018	no trigger	YES		YES
North East Boundary 683 Marulan South Road	18th December 2018	no trigger	YES	no trigger no trigger	YES
Residence	18th December 2018	1.01	YES	104.8	YES
Nesidence	10th December 2010	1.01	123	104.0	123
North West Boundary	12th December 2018	no trigger	YES	no trigger	YES
North East Boundary	12th December 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	12th December 2018	no trigger	YES	no trigger	YES
Residence	12th December 2018	no trigger	YES	no trigger	YES
North West Boundary	7 th December 2018	1.39	YES	109	YES
North East Boundary	7 th December 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	7 th December 2018	no trigger	YES	no trigger	YES
Residence	7 th December 2018	0.84	YES	104.2	YES
Residence	, Bedember 2010	0.01	123	10 112	123
North West Boundary	29 th November 2018	1.02	YES	108.0	YES
North East Boundary	29 th November 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	29 th November 2018	no trigger	YES	no trigger	YES
Residence	29 th November 2018	1.12	YES	100.1	YES
North West Boundary	24 th November 2018	0.81	YES	101.1	YES
North East Boundary	24 th November 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	24 th November 2018	no trigger	YES	no trigger	YES
Residence	24 th November 2018	0.9	YES	100.1	YES
North West Boundary	16 th November 2018	1.3	YES	108	YES
North East Boundary	16 th November 2018	no trigger	YES	no trigger	YES
		no trigger	YES	no trigger	YES
683 Marulan South Road	16 th November 2018	HO HIEECI			

Lacation	Blast Date	Ground Vibration	GV Compliant	Overpressure Result	OP Compliant
Location	12 th November 2018	Result 1.52	YES	107.3	Compliant YES
North West Boundary	12 th November 2018		YES		YES
North East Boundary	12 th November 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	12 th November 2018	no trigger		no trigger	
Residence	12 November 2018	0.89	YES	114.4	YES
North West Boundary	31 st October 2018	0.52	YES	105.8	YES
North East Boundary	31 st October 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	31 st October 2018	0.11	YES	100.4	YES
Residence	31 st October 2018	0.91	YES	102.8	YES
North West Boundary	25 th October 2018	0.62	YES	103.8	YES
North East Boundary	25 th October 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	25 th October 2018	0.11	YES	100.3	YES
Residence	25 th October 2018	0.57	YES	101.8	YES
nesidence	25 000001 2010	0.57	123	101.0	113
North West Boundary	18 th October 2018	0.65	YES	105.4	YES
North East Boundary	18 th October 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	18 th October 2018	no trigger	YES	no trigger	YES
Residence	18 th October 2018	0.9	YES	103.2	YES
North West Boundary	11 th October 2018	0.57	YES	109.8	YES
North East Boundary	11 th October 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	11 th October 2018	0.13	YES	100.1	YES
Residence	11 th October 2018	0.73	YES	106.9	YES
nesidefice	11 0000001 2010	0.75	123	100.5	TLS
North West Boundary	20 th September 2018	no trigger	YES	no trigger	YES
North East Boundary	20 th September 2018	0.3	YES	110.3	YES
683 Marulan South Road	20 th September 2018	no trigger	YES	100.5	YES
Residence	20 th September 2018	0.8	YES	104.4	YES
	10th C		V/50		\/E6
North West Boundary	12 th September 2018	no trigger	YES	no trigger	YES
North East Boundary	12 th September 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	12 th September 2018	no trigger	YES	no trigger	YES
Residence	12 th September 2018	no trigger	YES	no trigger	YES
North West Boundary	6 th September 2018	1.05	YES	105.6	YES
North East Boundary	6 th September 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	6 th September 2018	no trigger	YES	no trigger	YES
Residence	6 th September 2018	0.6	YES	105.9	YES
N. 11 W. 15	Eth Contains 2010	4.04	VEC	400.0	VEC
North West Boundary	5 th September 2018	1.04	YES	109.8	YES
North East Boundary	5 th September 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	5 th September 2018	0.23	YES	104.2	YES
Residence	5 th September 2018	1.56	YES	108.9	YES
North West Boundary	30 th August 2018	1.34	YES	113	YES
North East Boundary	30 th August 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	30 th August 2018	0.2	YES	99.4	YES
Residence	30 th August 2018	1.31	YES	106.5	YES
North West Boundary	21st August 2018	1.07	YES	109.9	YES

	Blast Date	Ground Vibration	GV Compliant	Overpressure Result	OP
Location	21st August 2019	Result	VEC	no trigger	Compliant
North East Boundary	21st August 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	21st August 2018	0.11	YES	99.2	YES
Residence	21st August 2018	1.14	YES	108.2	YES
North West Boundary	9 th August 2018	1.17	YES	107.3	YES
North East Boundary	9 th August 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	9 th August 2018	no trigger	YES	no trigger	YES
Residence	9 th August 2018	0.7	YES	110.3	YES
North West Boundary	2nd August 2018	0.88	YES	103	YES
North East Boundary	2nd August 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	2nd August 2018	no trigger	YES	no trigger	YES
Residence	2nd August 2018	0.59	YES	107.3	YES
Residence	Ziiu August 2018	0.39	TES	107.5	11.5
North West Boundary	26 th July 2018	0.73	YES	no trigger	YES
North East Boundary	26 th July 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	26 th July 2018	no trigger	YES	no trigger	YES
Residence	26 th July 2018	1.13	YES	102.5	YES
Namble West Davis dam.	20 th July 2018	no triggor	YES	no triggor	YES
North West Boundary	20 th July 2018	no trigger	YES	no trigger	YES
North East Boundary	20 th July 2018	no trigger		no trigger	
683 Marulan South Road		no trigger	YES	no trigger	YES
Residence	20 th July 2018	no data	YES	no data	YES
North West Boundary	12 th July 2018	0.94	YES	104.9	YES
North East Boundary	12 th July 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	12 th July 2018	no trigger	YES	no trigger	YES
Residence	12 th July 2018	0.82	YES	105	YES
N. d. W B I	Eth 1l., 2018	1.14	VEC	110.1	VEC
North West Boundary	5 th July 2018	1.14	YES	110.1	YES
North East Boundary	5 th July 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	5 th July 2018	no trigger	YES	no trigger	YES
Residence	5 th July 2018	0.65	YES	106.9	YES
North West Boundary	28th June 2018	0.98	YES	105.4	YES
North East Boundary	28th June 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	28th June 2018	0.21	YES	100.9	YES
Residence	28th June 2018	1.64	YES	103.2	YES
North West Boundary	22 nd June 2018	0.88	YES	107.3	YES
North East Boundary	22 nd June 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	22 nd June 2018	0.15	YES	101.7	YES
Residence	22 nd June 2018	no trigger	YES	no trigger	YES
North West Boundary	14 th June 2018	1.53	YES	110	YES
North East Boundary	14 th June 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	14 th June 2018	0.14	YES	100.5	YES
Residence	14 th June 2018	no trigger	YES	no trigger	YES
RESIDENCE	Julie 2010	110 (11850)	123		123
North West Boundary	6 th June 2018	1.32	YES	108.8	YES
North East Boundary	6 th June 2018	no trigger	YES	no trigger	YES

Location	Blast Date	Ground Vibration Result	GV Compliant	Overpressure Result	OP Compliant
683 Marulan South Road	6 th June 2018	0.21	YES	99.7	YES
Residence	6 th June 2018	no trigger	YES	no trigger	YES
Residence	0 34116 2010	110 (11886)	123	110 (118861	123
North West Boundary	31st May 2018	0.9	YES	108.1	YES
North East Boundary	31st May 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	31st May 2018	0.14	YES	99.6	YES
Residence	31st May 2018	no trigger	YES	no trigger	YES
Residence	313t Way 2010	TIO trigger	123	no trigger	1123
North West Boundary	24 th May 2018	0.49	YES	104.9	YES
North East Boundary	24 th May 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	24 th May 2018	no trigger	YES	no trigger	YES
Residence	24 th May 2018	0.63	YES	102.5	YES
Residence	24 Way 2010	0.03	123	102.5	11.5
North West Boundary	17th May 2018	0.73	YES	105.9	YES
North East Boundary	17th May 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	17th May 2018	0.11	YES	100.9	YES
Residence	17th May 2018	0.79	YES	106.7	YES
Residence	17 th Way 2010	0.73	123	100.7	123
North West Boundary	10 May 2018	no trigger	YES	no trigger	YES
North East Boundary	10 May 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	10 May 2018	no trigger	YES	no trigger	YES
Residence	10 May 2018	0.04	YES	112.1	YES
Residence	10 May 2010	0.0 .	1.23	112.1	
North West Boundary	3 May 2018	no trigger	YES	no trigger	YES
North East Boundary	3 May 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	3 May 2018	no trigger	YES	no trigger	YES
Residence	3 May 2018	0.63	YES	103.6	YES
			-		
North West Boundary	19 April 2018	0.95	YES	108.9	YES
North East Boundary	19 April 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	19 April 2018	0.12	YES	100.8	YES
Residence	19 April 2018	no trigger	YES	no trigger	YES
North West Boundary	12 April 2018	no data available	YES	no data available	YES
North East Boundary	12 April 2018	no data available	YES	no data available	YES
683 Marulan South Road	12 April 2018	no data available	YES	no data available	YES
Residence	12 April 2018	no data available	YES	no data available	YES
North West Boundary	22nd March 2018	1.05	YES	110	YES
North East Boundary	22nd March 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	22nd March 2018	0.14	YES	108.2	YES
Residence	22nd March 2018	0.98	YES	114.9	YES
North West Boundary	15 march 2018	1.1	YES	99.3	YES
North East Boundary	15 march 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	15 march 2018	0.1	YES	99.2	YES
Residence	15 march 2018	1.45	YES	98.5	YES
North West Boundary	12 march 2018	1.9	YES	108.4	YES
North East Boundary	12 march 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	12 march 2018	0.17	YES	100.3	YES

Location	Blast Date	Ground Vibration Result	GV Compliant	Overpressure Result	OP Compliant
Residence	12 march 2018	1.2	YES	103.2	YES
No. oth Mark Day, along	1 at Marrah 2010	1.2	VEC	100.4	VEC
North West Boundary	1st March 2018	1.3	YES	106.4	YES
North East Boundary	1st March 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	1st March 2018	no trigger	YES	no trigger	YES
Residence	1st March 2018	1.6	YES	105	YES
North West Boundary	20 February 2018	1.2	YES	110.5	YES
North East Boundary	20 February 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	20 February 2018	0.1	YES	102.4	YES
Residence	20 February 2018	1.75	YES	109.9	YES
North West Boundary	16 February 2018	4.1	YES	109.1	YES
-	16 February 2018	no trigger	YES	no trigger	YES
North East Boundary 683 Marulan South Road	16 February 2018	0.17	YES	106.4	YES
	16 February 2018	1.3	YES	110.5	YES
Residence	16 February 2018	1.5	YES	110.5	163
North West Boundary	8 February 2018	no trigger	YES	no trigger	YES
North East Boundary	8 February 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	8 February 2018	no trigger	YES	no trigger	YES
Residence	8 February 2018	no trigger	YES	no trigger	YES
North West Boundary	1 February 2018	1.1	YES	103.8	YES
North East Boundary	1 February 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	1 February 2018	no trigger	YES	no trigger	YES
Residence	1 February 2018	0.65	YES	103.5	YES
Residence	1 February 2018	0.03	11.5	103.3	TES
North West Boundary	25 January 2018	no trigger	YES	no trigger	YES
North East Boundary	25 January 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	25 January 2018	no trigger	YES	no trigger	YES
Residence	25 January 2018	0.6	YES	111.9	YES
North West Boundary	11 January 2018	0.85	YES	98.4	YES
North East Boundary	11 January 2018	no trigger	YES	no trigger	YES
683 Marulan South Road	11 January 2018	0.13	YES	100	YES
Residence	11 January 2018	1.35	YES	99.5	YES
North West Boundary	21 December 2017	0.95	YES	108.9	YES
North East Boundary	21 December 2017	no trigger	YES	no trigger	YES
683 Marulan South Road	21 December 2017	0.09	YES	101.2	YES
Residence	21 December 2017	0.8	YES	108.3	YES
	14.5		VEC.		\/==
North West Boundary	14 December 2017	no trigger	YES		YES
North East Boundary	14 December 2017	no trigger	YES	no trigger	YES
683 Marulan South Road	14 December 2017	no trigger	YES	no trigger	YES
Residence	14 December 2017	no trigger	YES		YES
North West Boundary	8 December 2017	1.15	YES	102	YES
North East Boundary	8 December 2017	no trigger	YES	no trigger	YES
	8 December 2017		YES		YES
683 Marulan South Road	8 December 2017	no trigger	163	no trigger	ILJ

Location	Blast Date	Ground Vibration	GV Compliant	Overpressure Result	OP Compliant
Location	4 December 2017	Result 1.16	YES		YES
North West Boundary	4 December 2017				
North East Boundary	4 December 2017	no trigger	YES	no trigger	YES
683 Marulan South Road	4 December 2017	no trigger	YES	no trigger	YES
Residence	4 December 2017	1.65	YES		YES
North West Boundary	16 November 2017	0.65	YES	105.7	YES
North East Boundary	16 November 2017	no trigger	YES	no trigger	YES
683 Marulan South Road	16 November 2017	0.1	YES	no trigger	YES
Residence	16 November 2017	0.7	YES	106.5	YES
North West Boundary	13 November 2017	0.8	YES	105.8	YES
North East Boundary	13 November 2017	no trigger	YES	no trigger	YES
683 Marulan South Road	13 November 2017	no trigger	YES	no trigger	YES
Residence	13 November 2017	0.7	YES	107.1	YES
Residence	13 November 2017	0.7	TES	107.1	ILS
North West Boundary	2 November 2017	0.75	YES	100.3	YES
North East Boundary	2 November 2017	no trigger	YES	no trigger	YES
683 Marulan South Road	2 November 2017	0.11	YES	no trigger	YES
Residence	2 November 2017	0.8	YES	100.2	YES
North West Boundary	24 October 2017	0.5	YES	101	YES
North East Boundary	24 October 2017	no trigger	YES	no trigger	YES
683 Marulan South Road	24 October 2017	no trigger	YES	no trigger	YES
Residence	24 October 2017	0.6	YES	100.7	YES
Residence	24 October 2017	0.0	123	100.7	11.5
North West Boundary	13 October 2017	1.25	YES	100.3	YES
North East Boundary	13 October 2017	no trigger	YES	no trigger	YES
683 Marulan South Road	13 October 2017	0.9	YES	no trigger	YES
Residence	13 October 2017	0.85	YES	105.1	YES
orth West Boundary	21 September 2017	0.8	YES	102.4	YES
North East Boundary	21 September 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	21 September 2017	0.17	YES	98.1	YES
Residence	21 September 2017	1.28	YES	108	YES
North West Boundary	11 September 2017	No trigger	YES	No trigger	YES
North East Boundary	11 September 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	11 September 2017	0.8	YES	98.9	YES
Residence	11 September 2017	No trigger	YES	No trigger	YES
North West Boundary	31 August 2017	1.55	YES	102.4	YES
North East Boundary	31 August 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	31 August 2017	0.22	YES	97	YES
Residence	31 August 2017	1.45	YES	102.9	YES
	47.4	1.5	\/F5	105.5	
North West Boundary	17 August 2017	1.6	YES	106.6	YES
North East Boundary	17 August 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	17 August 2017	0.24	YES	112.9	YES
Residence	17 August 2017	1.75	YES	102.9	YES
	11 August 2017				

Location	Blast Date	Ground Vibration Result	GV Compliant	Overpressure Result	OP Compliant
North East Boundary	11 August 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	11 August 2017	0.12	YES	101.1	YES
Residence	11 August 2017	1.00	YES	102.3	YES
North West Boundary	4 August 2017	0.9	YES	104.1	YES
North East Boundary	4 August 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	4 August 2017	0.12	YES	103	YES
Residence	4 August 2017	0.8	YES	105.3	YES
nesiderice	+ August 2017	0.0	123	103.3	123
North West Boundary	27 July 2017	0.91	YES	108.8	YES
North East Boundary	27 July 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	27 July 2017	No trigger	YES	No trigger	YES
Residence	27 July 2017	0.68	YES	109	YES
Name No. 10 Control of the Control o	20 July 2017	1.07	VEC	100.3	VEC
North West Boundary	20 July 2017	1.07	YES	109.3	YES
North East Boundary	20 July 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	20 July 2017	0.12	YES	103.5	YES
Residence	20 July 2017	1.29	YES	117.4	YES
North West Boundary	6 July 2017	1.02	YES	106.4	YES
North East Boundary	6 July 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	6 July 2017	0.18	YES	98.1	YES
Residence	6 July 2017	1.31	YES	105.8	YES
North West Boundary	29 June 2017	2.00	YES	103.6	YES
North East Boundary	29 June 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	29 June 2017	0.33	YES	97.3	YES
Residence	29 June 2017	2.45	YES	103.1	YES
North West Boundary	23 June 2017	0.75	YES	100.6	YES
North East Boundary	23 June 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	23 June 2017	0.24	YES	96.4	YES
Residence	23 June 2017	0.75	YES	101.5	YES
Residence	25 Julie 2017	0.73	123	101.5	11.5
North West Boundary	15 June 2017	No trigger	YES	No trigger	YES
North East Boundary	15 June 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	15 June 2017	No trigger	YES	No trigger	YES
Residence	15 June 2017	No trigger	YES	No trigger	YES
N	0 lune 2017	0.7	VEC	403.0	VEC
North West Boundary	9 June 2017	0.7	YES	102.9	YES
North East Boundary	9 June 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	9 June 2017	0.24	YES	98.7	YES
Residence	9 June 2017	1.35	YES	101.7	YES
North West Boundary	6 June 2017	0.7	YES	No trigger	YES
North East Boundary	6 June 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	6 June 2017	0.15	YES	96.1	YES
Residence	6 June 2017	0.7	YES	105.6	YES
North West Boundary	26 may 2017	0.75	YES	No trigger	YES
North East Boundary	26 may 2017	No trigger	YES	No trigger	YES

	Blast Date	Ground Vibration	GV Compliant	Overpressure Result	ОР
Location		Result			Compliant
683 Marulan South Road	26 may 2017	0.8	YES	105.3	YES
Residence	26 may 2017	0.9	YES	105.8	YES
North West Boundary	18 may 2017	0.55	YES	104.7	YES
North East Boundary	18 may 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	18 may 2017	0.27	YES	100	YES
Residence	18 may 2017	1.00	YES	105.3	YES
North West Boundary	11 May 2017	No trigger	YES	No trigger	YES
North East Boundary	11 May 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	11 May 2017	0.85	YES	105.8	YES
Residence	11 May 2017	0.09	YES	102.3	YES
	,				
North West Boundary	4 May 2017	No trigger	YES	No trigger	YES
North East Boundary	4 May 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	4 May 2017	1.05	YES	104.2	YES
Residence	4 May 2017	0.17	YES	97.2	YES
North West Boundary	20 April 2017	No trigger	YES	No trigger	YES
North East Boundary	20 April 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	20 April 2017	No trigger	YES	No trigger	YES
Residence	20 April 2017	No trigger	YES	No trigger	YES
Residence	207101112017	110 1118801	1.23	110 (11886)	123
North West Boundary	13 April 2017	No trigger	YES	No trigger	YES
North East Boundary	13 April 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	13 April 2017	0.8	YES	105.3	YES
Residence	13 April 2017	0.13	YES	96.9	YES
North West Boundary	6 April 2017	No trigger	YES	No trigger	YES
North East Boundary	6 April 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	6 April 2017	1.1	YES	105.4	YES
Residence	6 April 2017	0.24	YES	99.1	YES
Residence	0 April 2017	0.24	123	55.1	11.5
North West Boundary	23 March 2017	1.25	YES	105.5	YES
North East Boundary	23 March 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	23 March 2017	0.14	YES	105	YES
Residence	23 March 2017	1.1	YES	108.6	YES
North West Boundary	9 March 2017	0.88	YES	102.4	YES
North East Boundary	9 March 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	9 March 2017	0.19	YES	99.7	YES
Residence	9 March 2017	0.19	YES	104.8	YES
		3.3	. 25	200	. 20
North West Boundary	23 February 2017	115.6	YES	0.65	YES
North East Boundary	23 February 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	23 February 2017	99.2	YES	0.14	YES
Residence	23 February 2017	111.1	YES	0.75	YES
North West Poundant	16 February 2017	100.3	YES	0.9	YES
North West Boundary North East Boundary	16 February 2017		YES		YES
INOLLII EAST BORUGALA	TO LEDINGLY 2011	No trigger	l ies	No trigger	IES

Location	Blast Date	Ground Vibration Result	GV Compliant	Overpressure Result	OP Compliant
Residence	16 February 2017	101.9	YES	1.75	YES
Namb Mast Davidani	0 Fabruary 2017	100.3	YES	0.75	YES
North West Boundary	9 February 2017				
North East Boundary	9 February 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	9 February 2017	98.6	YES	0.33	YES
Residence	9 February 2017	99.8	YES	1.6	YES
North West Boundary	2 February 2017	No trigger	YES	0.87	YES
North East Boundary	2 February 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	2 February 2017	105.6	YES	0.19	YES
Residence	2 February 2017	106.2	YES	2.15	YES
North West Boundary	23 January 2017	106	YES	0.81	YES
North East Boundary	23 January 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	23 January 2017	100.8	YES	0.13	YES
Residence	23 January 2017	105.8	YES	0.75	YES
North Mont Down down	42	110.4	VEC	1.00	VEC
North West Boundary	12 January 2017	110.4	YES	1.06	YES
North East Boundary	12 January 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	12 January 2017	100.8	YES	0.25	YES
Residence	12 January 2017	No trigger	YES	2.01	YES
North West Boundary	9 January 2017	No trigger	YES	No trigger	YES
North East Boundary	9 January 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	9 January 2017	95.6	YES	0.13	YES
Residence	9 January 2017	No trigger	YES	0.82	YES
	,				
North West Boundary	5 January 2017	94.4	YES	No trigger	YES
North East Boundary	5 January 2017	No trigger	YES	No trigger	YES
683 Marulan South Road	5 January 2017	No trigger	YES	No trigger	YES
Residence	5 January 2017	No trigger	YES	No trigger	YES
Name to NA/and Day on days	20 December 2016	101.5	YES	0.45	YES
North West Boundary					
North East Boundary	20 December 2016	No trigger	YES YES	No trigger	YES
683 Marulan South Road	20 December 2016	No trigger		No trigger	YES
Pace Residence	20 December 2016	No trigger	YES	0.7	YES
North West Boundary	15 December 2016	104.4	YES	0.95	YES
North East Boundary	15 December 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	15 December 2016	102.4	YES	0.4	YES
Residence	15 December 2016	No trigger	YES	1.9	YES
North West Boundary	8th December 2016	96.3	YES	0.75	YES
North East Boundary	8th December 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	8th December 2016	112.5	YES	0.16	YES
Residence	8th December 2016	98.2	YES	1.3	YES
North West Boundary	1st December 2016	105.6	YES	1.1	YES
North East Boundary	1st December 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	1st December 2016	104.4	YES	0.21	YES
Residence	1st December 2016	106.6	YES	2.05	YES

Location	Blast Date	Ground Vibration Result	GV Compliant	Overpressure Result	OP Compliant
	2211	404.7	VEC	0.0	VEC
North West Boundary	28th November 2016	104.7	YES	0.8	YES
North East Boundary	28th November 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	28th November 2016	103.1	YES	0.18	YES
Residence	28th November 2016	108.3	YES	1.6	YES
North West Boundary	24th November 2016	107.3	YES	3.25	YES
North East Boundary	24th November 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	24th November 2016	99.1	YES	0.49	YES
Residence	24th November 2016	109.9	YES	3.35	YES
North West Boundary	17th November 2016	No trigger	YES	No trigger	YES
North East Boundary	17th November 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	17th November 2016	No trigger	YES	No trigger	YES
	17th November 2016		YES		YES
Residence	17th November 2016	No trigger	YES	No trigger	163
North West Boundary	10th November 2016	1.25	YES	100.9	YES
North East Boundary	10th November 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	10th November 2016	0.14	YES	103.1	YES
Pace Residence	10th November 2016	1.00	YES	101.7	YES
North West Boundary	8th November 2016	1.00	YES	100.1	YES
North East Boundary	8th November 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	8th November 2016	0.14	YES	101.9	YES
Residence	8th November 2016	0.85	YES	104.4	YES
Residence	Stil November 2010	0.83	TES	104.4	ILS
North West Boundary	27th October 2016	1.5	Yes	107.3	YES
North East Boundary	27th October 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	27th October 2016	0.26	Yes	100.8	YES
Residence	27th October 2016	2.30	YES	105.8	YES
North West Boundary	18th October 2016	1.2	YES	106.1	YES
North East Boundary	18th October 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	18th October 2016	No trigger	YES	No trigger	YES
Residence	18th October 2016	No trigger	YES	No trigger	YES
North West Boundary	14th October 2016	1.8	YES	100.9	YES
North East Boundary	14th October 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	14th October 2016	0.21	YES	100.8	YES
Residence	14th October 2016	No trigger	YES	No trigger	YES
North West Boundary	6th October 2016	1.5	YES	100.9	YES
North East Boundary	6th October 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	6th October 2016	0.14	YES	98.1	YES
Residence	6th October 2016	No trigger	YES	No trigger	YES
Nieuwile Mare II D	22nd	1.15	VEC	104.1	YES
North West Boundary	September2016	No toles	YES	No toles	VEC
North East Davidant	22nd	No trigger	VEC	No trigger	YES
North East Boundary	September2016		YES		

Location	Blast Date	Ground Vibration Result	GV Compliant	Overpressure Result	OP Compliant
	22nd	No trigger	VEC	No trigger	YES
683 Marulan South Road	September2016 22nd	No trigger	YES	No trigger	YES
Paco Posidoneo		No trigger	YES	No trigger	YES
Pace Residence	September2016		TES		
North West Boundary	21st September 2016	1.45	YES	103.6	YES
North East Boundary	21st September 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	21st September 2016	No trigger	YES	No trigger	YES
Pace Residence	21st September 2016	No trigger	YES	No trigger	YES
North West Douglass	15th Cont 2016	1.05	VEC	110.9	YES
North West Boundary	15th Sept 2016		YES YES		YES
North East Boundary	15th Sept 2016	No trigger		No trigger	
683 Marulan South Road	15th Sept 2016	0.2	YES	97.5	YES
Pace Residence	15th Sept 2016	No trigger	YES	No trigger	YES
North West Boundary	5th September 2016	0.85	YES	105.6	YES
North East Boundary	5th September 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	5th September 2016	No trigger	YES	No trigger	YES
Pace Residence	5th September 2016	No trigger	YES	No trigger	YES
North West Boundary	30 august 2016	No trigger	YES	No trigger	YES
North East Boundary	30 august 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	30 august 2016	No trigger	YES	No trigger	YES
Pace Residence	30 august 2016	0.9	YES	103.2	YES
North West Boundary	25 august 2016	No trigger	YES	No trigger	YES
North East Boundary	25 august 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	25 august 2016	No trigger	YES	No trigger	YES
Pace Residence	25 august 2016	1.7	YES	104.2	YES
North West Boundary	18th August 2016	No trigger	YES	No trigger	YES
North East Boundary	18th August 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	18th August 2016	No trigger	YES	No trigger	YES
Pace Residence	18th August 2016	0.75	YES	101.1	YES
North Wast Poundary	11th August 2016	No trigger	YES	No trigger	YES
North West Boundary	11th August 2016		YES		YES
North East Boundary		No trigger		No trigger	
683 Marulan South Road	11th August 2016	No trigger	YES	No trigger	YES
Pace Residence	11th August 2016	0.9	YES	101.6	YES
North West Boundary	4 august 2016	No trigger	YES	No trigger	YES
North East Boundary	4 august 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	4 august 2016	No trigger	YES	No trigger	YES
Pace Residence	4 august 2016	1.6	YES	103	YES
North West Boundary	21st July 2016	No trigger	YES	No trigger	YES
North East Boundary	21st July 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	21st July 2016	No trigger	YES	No trigger	YES
Pace Residence	21st July 2016	0.95	YES	101.7	YES
North Mast David	15+h luly 2016	1.40	VEC	102.4	VEC
North West Boundary	15th July 2016	1.40	YES	102.4	YES

	Blast Date	Ground Vibration	GV Compliant	Overpressure Result	OP
Location		Result			Compliant
North East Boundary	15th July 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	15th July 2016	No trigger	YES	No trigger	YES
Pace Residence	15th July 2016	1.15	YES	101.3	YES
North West Boundary	30th June 2016	No trigger	YES	No trigger	YES
North East Boundary	30th June 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	30th June 2016	No trigger	YES	No trigger	YES
Pace Residence	30th June 2016	No trigger	YES	No trigger	YES
North West Boundary	16th June 2016	No trigger	YES	No trigger	YES
North East Boundary	16th June 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	16th June 2016	No trigger	YES	No trigger	YES
Pace Residence	16th June 2016	No trigger	YES	No trigger	YES
North West Boundary	2nd June 2016	No trigger	YES	No trigger	YES
North East Boundary	2nd June 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	2nd June 2016	No trigger	YES	No trigger	YES
Pace Residence	2nd June 2016	No trigger	YES	No trigger	YES
North West Boundary	26th May 2016	No trigger	YES	No trigger	YES
North East Boundary	26th May 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	26th May 2016	No trigger	YES	No trigger	YES
Pace Residence	26th May 2016	No trigger	YES	No trigger	YES
Tucc Residence		140 (11886)	. =0	110 (11686)	. = 0
North West Boundary	19th May 2016	No trigger	YES	No trigger	YES
North East Boundary	19th May 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	19th May 2016	No trigger	YES	No trigger	YES
Pace Residence	19th May 2016	No trigger	YES	No trigger	YES
Tace Residence	131111111111111111111111111111111111111	140 (11886)	ILS	THO CITIBBET	123
North West Boundary	12th May 2016	No trigger	YES	No trigger	YES
North East Boundary	12th May 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	12th May 2016	No trigger	YES	No trigger	YES
Pace Residence	12th May 2016	No trigger	YES	No trigger	YES
Tace Residence	TEAN May 2010	110 (11886)	1.23	110 (11886)	1.23
North West Boundary	6th May 2016	No trigger	YES	No trigger	YES
North East Boundary	6th May 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	6th May 2016	No trigger	YES	No trigger	YES
Pace Residence	6th May 2016	No trigger	YES	No trigger	YES
. abe nesidence		140 (11880)			1 - 2
North West Boundary	28th April 2016	No trigger	YES	No trigger	YES
North East Boundary	28th April 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	28th April 2016	No trigger	YES	No trigger	YES
Pace Residence	28th April 2016	No trigger	YES	No trigger	YES
. abe nesidence		140 (11880)			
North West Boundary	21st April 2016	No trigger	YES	No trigger	YES
North East Boundary	21st April 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	21st April 2016	No trigger	YES	No trigger	YES
Pace Residence	21st April 2016	No trigger	YES	No trigger	YES
. abe nesidence			125		
North West Boundary	14th April 2016	No trigger	YES	No trigger	YES
ivolul vvest boullually	1-101 / PHI 2010	וייט נווצצבו	123	וזט נווצצכו	1 123

	Blast Date	Ground Vibration	GV Compliant	Overpressure Result	OP
Location		Result			Compliant
683 Marulan South Road	14th April 2016	No trigger	YES	No trigger	YES
Pace Residence	14th April 2016	No trigger	YES	No trigger	YES
North West Boundary	8th April 2016	No trigger	YES	No trigger	YES
North East Boundary	8th April 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	8th April 2016	No trigger	YES	No trigger	YES
Pace Residence	8th April 2016	No trigger	YES	No trigger	YES
North West Boundary	31st March 2016	No trigger	YES	No trigger	YES
North East Boundary	31st March 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	31st March 2016	No trigger	YES	No trigger	YES
Pace Residence	31st March 2016	No trigger	YES	No trigger	YES
Name of Days days	244- 14- 1-1-2046	No trigger	VEC	No trigger	YES
North West Boundary	24th March 2016	No trigger	YES	No trigger	
North East Boundary	24th March 2016	No trigger	YES	No trigger	YES
683 Marulan South Road Pace Residence	24th March 2016 24th March 2016	No trigger No trigger	YES YES	No trigger No trigger	YES YES
race nesidence	240110010112010	No trigger	123	No trigger	123
North West Boundary	18th March 2016	No trigger	YES	No trigger	YES
North East Boundary	18th March 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	18th March 2016	0.1	YES	111.2	YES
Pace Residence	18th March 2016	No trigger	YES	No trigger	YES
North West Poundary	11th March 2016	No trigger	YES	No trigger	YES
North West Boundary	11th March 2016	No trigger		No trigger	YES
North East Boundary 683 Marulan South Road	11th March 2016	No trigger	YES YES	No trigger	YES
Pace Residence	11th March 2016	No trigger	YES	No trigger	YES
race Residence	TICH WIGHEN ZOTO	No trigger	123	No trigger	1123
North West Boundary	3rd March 2016	No trigger	YES	No trigger	YES
North East Boundary	3rd March 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	3rd March 2016	No trigger	YES	No trigger	YES
Pace Residence	3rd March 2016	No trigger	YES	No trigger	YES
North West Boundary	25th February 2016	0.1	YES	102.3	YES
North East Boundary	25th February 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	25th February 2016	No trigger	YES	No trigger	YES
Pace Residence	25th February 2016	No trigger	YES	No trigger	YES
North West Boundary	22nd February 2016	No trigger	YES	No trigger	YES
North East Boundary	22nd February 2016	No trigger	YES		YES
683 Marulan South Road	22nd February 2016	No trigger	YES	No trigger No trigger	YES
Pace Residence	22nd February 2016	No trigger No trigger	YES	No trigger No trigger	YES
. dec nesidence		No tribger	123	140 trigger	123
North West Boundary	11th February 2016	0.05	YES	103.6	YES
North East Boundary	11th February 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	11th February 2016	No trigger	YES	No trigger	YES
Pace Residence	11th February 2016	No trigger	YES	No trigger	YES
North West Boundary	4th February 2016	0.05	YES	104.7	YES
North East Boundary	4th February 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	4th February 2016	No trigger	YES	No trigger	YES

Location	Blast Date	Ground Vibration Result	GV Compliant	Overpressure Result	OP Compliant
Pace Residence	4th February 2016	No trigger	YES	No trigger	YES
North West Boundary	28th January 2016	0.05	YES	103.6	YES
North East Boundary	28th January 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	28th January 2016	No trigger	YES	No trigger	YES
Pace Residence	28th January 2016	No trigger	YES	No trigger	YES
North West Boundary	21 January 2016	No trigger	YES	No trigger	YES
North East Boundary	21 January 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	21 January 2016	No trigger	YES	No trigger	YES
Pace Residence	21 January 2016	No trigger	YES	No trigger	YES
North Wast Boundary	16th January 2016	No triggor	YES	No triggor	YES
North West Boundary	•	No trigger	YES	No trigger	YES
North East Boundary	16th January 2016	No trigger	_	No trigger	
683 Marulan South Road	16th January 2016	No trigger	YES	No trigger	YES
Pace Residence	16th January 2016	0.1	YES	100.9	YES
North West Boundary	12 January 2016	No trigger	YES	No trigger	YES
North East Boundary	12 January 2016	No trigger	YES	No trigger	YES
683 Marulan South Road	12 January 2016	No trigger	YES	No trigger	YES
Pace Residence	12 January 2016	0.95	YES	5	YES
Namb Mast Davidani	10th December 2015	No triange	YES	Natriagas	YES
North West Boundary	18th December 2015	No trigger	YES	No trigger	YES
North East Boundary	18th December 2015	No trigger		No trigger	
683 Marulan South Road	18th December 2015	No trigger	YES	No trigger	YES
Pace Residence	18th December 2015	No trigger	YES	No trigger	YES
North West Boundary	10th December2015	No trigger	YES	No trigger	YES
North East Boundary	10th December2015	No trigger	YES	No trigger	YES
683 Marulan South Road	10th December2015	No trigger	YES	No trigger	YES
Pace Residence	10th December2015	No trigger	YES	No trigger	YES
North West Boundary	4th December 2015	No trigger	YES	No trigger	YES
North East Boundary	4th December 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	4th December 2015	0.21	YES	97.80	YES
Pace Residence	4th December 2015	0.85	YES	No trigger	YES
Tuce nesidence	10.1200002020	0.03		Wo trigger	
North West Boundary	3rd December 2015	No trigger	YES	No trigger	YES
North East Boundary	3rd December 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	3rd December 2015	No trigger	YES	No trigger	YES
Pace Residence	3rd December 2015	No trigger	YES	No trigger	YES
North West Boundary	30th November 2015	No trigger	YES	No trigger	YES
North East Boundary	30th November 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	30th November 2015	No trigger	YES	No trigger	YES
Pace Residence	30th November 2015	1.10	YES	No trigger	YES
	0711 11 2212		VE2		\/==
North West Boundary	27th November 2015	No trigger	YES	No trigger	YES
North East Boundary	27th November 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	27th November 2015	No trigger	YES	No trigger	YES
Pace Residence	27th November 2015	1.05	YES	No trigger	YES

Location	Blast Date	Ground Vibration Result	GV Compliant	Overpressure Result	OP Compliant
					•
North West Boundary	20th November2015	No trigger	YES	No trigger	YES
North East Boundary	20th November2015	No trigger	YES	No trigger	YES
683 Marulan South Road	20th November2015	No trigger	YES	No trigger	YES
Pace Residence	20th November2015	0.85	YES	No trigger	YES
North Wost Boundary	19th November 2015	No trigger	YES	No trigger	YES
North West Boundary	19th November 2015		YES		YES
North East Boundary 683 Marulan South Road	19th November2015	No trigger No trigger	YES	No trigger No trigger	YES
Pace Residence	19th November2015	No trigger	YES	No trigger	YES
race residence	19th November 2013	No trigger	TLS	No trigger	ILS
North West Boundary	13th November2015	No trigger	YES	No trigger	YES
North East Boundary	13th November2015	No trigger	YES	No trigger	YES
683 Marulan South Road	13th November2015	00.18	YES	96.0	YES
Pace Residence	13th November2015	No trigger	YES	No trigger	YES
			.,	.	VEC
North West Boundary	9th November 2015	No trigger	YES	No trigger	YES
North East Boundary	9th November 2015 9th November 2015	No trigger	YES YES	No trigger	YES YES
683 Marulan South Road		No trigger		No trigger	
Pace Residence	9th November 2015	No trigger	YES	No trigger	YES
North West Boundary	5th November 2015	No trigger	YES	No trigger	YES
North East Boundary	5th November 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	5th November 2015	0.37	YES	109	YES
Pace Residence	5th November 2015	1.4	YES	112	YES
North West Boundary	30th October 2015	No trigger	YES	No trigger	YES
North East Boundary	30th October 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	30th October 2015	No trigger	YES	No trigger	YES
Pace Residence	30th October 2015	No trigger	YES	No trigger	YES
North West Boundary	29th October 2015	No trigger	YES	No trigger	YES
North East Boundary	29th October 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	29th October 2015	No trigger	YES	No trigger	YES
Pace Residence	29th October 2015	0.95	YES	103.8	YES
North West Boundary	23rd October 2015	No trigger	YES	No trigger	YES
North East Boundary	23rd October 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	23rd October 2015	No trigger	YES	No trigger	YES
Pace Residence	23rd October 2015	No trigger	YES	No trigger	YES
AL 11 M 12	01.0.1.222	N	V/FC	N	VEC
North West Boundary	9th October 2015	No trigger	YES	No trigger	YES
North East Boundary	9th October 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	9th October 2015 9th October 2015	0.18 0.95	YES YES	96.2 98.3	YES YES
Pace Residence	atil October 2015	0.95	TES	98.5	IES
North West Boundary	28th September2015	1.2	YES	101	YES
North East Boundary	28th September2015	No trigger	YES	No trigger	YES
683 Marulan South Road	28th September2015	0.18	YES	98.6	YES
Pace Residence	28th September2015	1.25	YES	103.2	YES

	Blast Date	Ground Vibration	GV Compliant	Overpressure Result	OP
Location		Result			Compliant
North West Boundary	23rd September2015	No trigger	YES	No trigger	YES
North East Boundary	23rd September2015	No trigger	YES	No trigger	YES
683 Marulan South Road	23rd September2015	No trigger	YES	No trigger	YES
Pace Residence	23rd September2015	No trigger	YES	No trigger	YES
North West Boundary	21st September2015	No trigger	YES	No trigger	YES
North East Boundary	21st September2015	No trigger	YES	No trigger	YES
683 Marulan South Road	21st September2015	No trigger	YES	No trigger	YES
Pace Residence	21st September2015	1.15	YES	100.9	YES
			\/FC		VEC
North West Boundary	16th September2015	No trigger	YES	No trigger	YES
North East Boundary	16th September2015	No trigger	YES	No trigger	YES
683 Marulan South Road	16th September2015	No trigger	YES	No trigger	YES
Pace Residence	16th September2015	1.2	YES	102.5	YES
		N			VEC
North West Boundary	11th September2015	No trigger	YES	No trigger	YES
North East Boundary	11th September2015	No trigger	YES	No trigger	YES
683 Marulan South Road	11th September2015	No trigger	YES	No trigger	YES
Pace Residence	11th September2015	No trigger	YES	No trigger	YES
North Most Davidson	Oth Contour box 2015	No trigger	VEC	No trigger	YES
North West Boundary	9th September 2015	No trigger	YES YES	No trigger	YES
North East Boundary	9th September 2015	No trigger		No trigger	
683 Marulan South Road	9th September 2015	0.23	YES	98.7	YES
Pace Residence	9th September 2015	0.95	YES	103.2	YES
North West Boundary	10th August 2015	No trigger	YES	No trigger	YES
•	19th August 2015 19th August 2015		YES		YES
North East Boundary	19th August 2015	No trigger	YES	No trigger	YES
683 Marulan South Road		No trigger	YES	No trigger	YES
Pace Residence	19th August 2015	1.3	YES	103.2	YES
North West Boundary	7th August 2015	1.00	YES	101.8	YES
North East Boundary	7th August 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	7th August 2015	No trigger	YES	No trigger	YES
Pace Residence	7th August 2015	1.25	YES	101.6	YES
race residence	71171dgd3t 2013	1.23	123	101.0	123
North West Boundary	29th July 2015	No trigger	YES	No trigger	YES
North East Boundary	29th July 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	29th July 2015	0.16	YES	No trigger	YES
Pace Residence	29th July 2015	No trigger	YES	No trigger	YES
		55		33	
North West Boundary	20th July 2015	No trigger	YES	No trigger	YES
North East Boundary	20th July 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	20th July 2015	0.26	YES	100.1	YES
Pace Residence	20th July 2015	1.35	YES	105.5	YES
North West Boundary	15th July 2015	No trigger	YES	No trigger	YES
North East Boundary	15th July 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	15th July 2015	0.30	YES	106	YES
Pace Residence	15th July 2015	1.00	YES	110.7	YES
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Location	Blast Date	Ground Vibration Result	GV Compliant	Overpressure Result	OP Compliant
North West Boundary	12th July 2015	No trigger	YES	No trigger	YES
North East Boundary	12th July 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	12th July 2015	0.18	YES	100.2	YES
Pace Residence	12th July 2015	No trigger	YES	No trigger	YES
Tace Residence	12013019 2013	No trigger		No trigger	123
North West Boundary	2nd July 2015	No trigger	YES	No trigger	YES
North East Boundary	2nd July 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	2nd July 2015	0.38	YES	102.9	YES
Pace Residence	2nd July 2015	1.65	YES	101.6	YES
	25:1 1 2245		V50		\/E6
North West Boundary	26th June 2015	No trigger	YES	No trigger	YES
North East Boundary	26th June 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	26th June 2015	No trigger	YES	No trigger	YES
Pace Residence	26th June 2015	0.8	YES	103.4	YES
North West Boundary	19th June 2015	No trigger	YES	No trigger	YES
North East Boundary	19th June 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	19th June 2015	0.19	YES	106.7	YES
Pace Residence	19th June 2015	No trigger	YES	No trigger	YES
				55	
North West Boundary	16th June 2015	No trigger	YES	No trigger	YES
North East Boundary	16th June 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	16th June 2015	0.19	YES	98.7	YES
Pace Residence	16th June 2015	No trigger	YES	No trigger	YES
Namb Mast Davidson	54h June 2015	No trigger	YES	No triggor	YES
North West Boundary North East Boundary	5th June 2015 5th June 2015	No trigger No trigger	YES	No trigger No trigger	YES
683 Marulan South Road	5th June 2015	1.4	YES	104.4	YES
Pace Residence	5th June 2015	0.33	YES	101.5	YES
Tace Residence	3011 June 2013	0.55	123	101.5	123
North West Boundary	28th May 2015	No trigger	YES	No trigger	YES
North East Boundary	28th May 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	28th May 2015	1.95	YES	105	YES
Pace Residence	28th May 2015	0.47	YES	101.6	YES
North West Boundary	21st May 2015	No trigger	YES	No trigger	YES
North East Boundary	21st May 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	21st May 2015	1.35	YES	108.4	YES
Pace Residence	21st May 2015	0.32	YES	102	YES
North West Boundary	14th May 2015	1.6	YES	109.4	YES
North East Boundary	14th May 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	14th May 2015	1.8	YES	108.4	YES
Pace Residence	14th May 2015	0.25	YES	101.1	YES
North West Boundary	8th May 2015	1.05	YES	108.4	YES
North East Boundary	8th May 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	8th May 2015	1	YES	101.7	YES
Pace Residence	8th May 2015	No trigger	YES	No trigger	YES
Namb Wast Day 1	F4b N4c : 2045	B1 - 4	VEC	No tuine	VEC
North West Boundary	5th May 2015	No trigger	YES	No trigger	YES

North East Boundary	Location	Blast Date	Ground Vibration Result	GV Compliant	Overpressure Result	OP Compliant
683 Marulan South Road 5th May 2015 0.95 YES 105.7 YES Pace Residence 5th May 2015 0.17 YES 97.9 YES North West Boundary 1st May 2015 1.75 YES No trigger YES No trigger 683 Marulan South Road 1st May 2015 1.4 YES No trigger YES 683 Marulan South Road 1st May 2015 1.4 YES 112.3 YES North West Boundary 24th April 2015 1.5 YES 109.3 YES North Bast Boundary 24th April 2015 No trigger YES No trigger YES 683 Marulan South Road 24th April 2015 0.16 YES 100.3 YES 683 Marulan South Road 17th April 2015 No trigger YES No trigger YES 683 Marulan South Road 17th April 2015 No trigger YES No trigger YES 683 Marulan South Road 17th April 2015 No trigger YES No trigger YES 863 Maru	North East Boundary	5th May 2015	No trigger	YES	No trigger	YES
North West Boundary	683 Marulan South Road	5th May 2015		YES		YES
North East Boundary	Pace Residence	5th May 2015	0.17	YES	97.9	YES
North East Boundary			4.75	.,	110	VEC
Seasy Seas	·	·		_		
Pace Residence		,				
North West Boundary		,				
North East Boundary	Pace Residence	1st May 2015	0.38	YES	109	YES
North East Boundary	North West Boundary	24th April 2015	1.5	YES	103.3	YES
683 Marulan South Road 24th April 2015 0.16 YES 100.3 YES Pace Residence 24th April 2015 1.4 YES 103.9 YES North West Boundary 17th April 2015 No trigger YES No trigger YES North East Boundary 17th April 2015 No trigger YES No trigger YES 838 Marulan South Road 17th April 2015 No trigger YES No trigger YES North West Boundary 13th April 2015 No trigger YES No trigger YES North West Boundary 13th April 2015 No trigger YES No trigger YES North East Boundary 13th April 2015 No trigger YES No trigger YES North East Boundary 13th April 2015 No trigger YES No trigger YES North East Boundary 30th March 2015 No trigger YES No trigger YES North East Boundary 30th March 2015 No trigger YES No trigger YES	·	·				
Pace Residence	·	·				
North West Boundary 17th April 2015 No trigger YES No trigger YES 633 Marulan South Road 17th April 2015 No trigger YES No trigger YES 17th April 2015 No trigger YES No trigger YES No trigger YES Pace Residence 17th April 2015 No trigger YES No t		·				
North East Boundary 17th April 2015 No trigger YES No trigger YES 683 Marulan South Road 17th April 2015 No trigger YES No trigger YES Pace Residence 17th April 2015 No trigger YES No trigger YES North West Boundary 13th April 2015 No trigger YES No trigger YES North East Boundary 13th April 2015 No trigger YES No trigger YES 833 Marulan South Road 13th April 2015 No trigger YES No trigger YES Pace Residence 13th April 2015 1.05 YES No trigger YES North West Boundary 30th March 2015 No trigger YES No trigger YES North East Boundary 30th March 2015 No trigger YES No trigger YES North West Boundary 27th March 2015 No trigger YES No trigger YES North West Boundary 27th March 2015 No trigger YES No trigger YES <td>Tace Residence</td> <td>21017101112013</td> <td>1.4</td> <td>123</td> <td>103.3</td> <td>120</td>	Tace Residence	21017101112013	1.4	123	103.3	120
633 Marulan South Road 17th April 2015 No trigger YES No trigger YES Pace Residence 17th April 2015 No trigger YES No trigger YES North West Boundary 13th April 2015 No trigger YES No trigger YES 833 Marulan South Road 13th April 2015 No trigger YES No trigger YES 834 Marulan South Road 13th April 2015 No trigger YES No trigger YES Pace Residence 13th April 2015 No trigger YES No trigger YES North West Boundary 30th March 2015 No trigger YES No trigger YES North East Boundary 30th March 2015 No trigger YES No trigger YES Pace Residence 30th March 2015 No trigger YES No trigger YES North East Boundary 27th March 2015 No trigger YES No trigger YES North West Boundary 27th March 2015 No trigger YES No trigger YES	North West Boundary	17th April 2015	No trigger	YES	No trigger	YES
Pace Residence	North East Boundary	17th April 2015	No trigger	YES	No trigger	YES
North West Boundary 13th April 2015 No trigger YES No trigger YES S March 2015 No trigger YES No	683 Marulan South Road	17th April 2015	No trigger	YES	No trigger	YES
North East Boundary	Pace Residence	17th April 2015	No trigger	YES	No trigger	YES
North East Boundary	Name No.	42+1- 4 2045	No trigger	VEC	Notriggor	VEC
Bas Marulan South Road 13th April 2015 No trigger YES No trigger YES	•	· · · · · · · · · · · · · · · · · · ·				
Pace Residence 13th April 2015 1.05 YES No trigger YES North West Boundary 30th March 2015 No trigger YES No trigger YES Rorth East Boundary 30th March 2015 No trigger YES No trigger YES Rorth East Boundary 30th March 2015 No trigger YES No trigger YES Rorth East Boundary 30th March 2015 No trigger YES No trigger YES Rorth East Boundary 27th March 2015 No trigger YES No trigger YES North West Boundary 27th March 2015 No trigger YES No trigger YES Rorth East Boundary 27th March 2015 No trigger YES No trigger YES Rorth East Boundary 27th March 2015 No trigger YES No trigger YES Rorth East Boundary 27th March 2015 No trigger YES No trigger YES Rorth East Boundary 23rd March 2015 No trigger YES No trigger YES Rorth West Boundary 23rd March 2015 No trigger YES No trigger YES Rorth East Boundary 23rd March 2015 No trigger YES No trigger YES Rorth East Boundary 23rd March 2015 No trigger YES No trigger YES Rorth East Boundary 23rd March 2015 No trigger YES No trigger YES Rorth East Boundary 23rd March 2015 No trigger YES No trigger YES Rorth East Boundary 20th March 2015 No trigger YES No trigger YES Rorth West Boundary 20th March 2015 No trigger YES No trigger YES Rorth East Boundary 20th March 2015 No trigger YES No trigger YES Rorth East Boundary 20th March 2015 No trigger YES No trigger YES Rorth East Boundary 20th March 2015 No trigger YES No trigger YES Rorth East Boundary Sth March 2015 No trigger YES No trigger YES Rorth East Boundary Sth March 2015 No trigger YES No trigger YES Rorth East Boundary Sth March 2015 No trigger YES No trigger YES Rorth East Boundary Sth March 2015 No trigger YES No trigger YES Rorth East Boundary Sth March 2015 No trigger YES No trigger YES Rorth East Boundary Sth March 2015 No trigger YES No trigger YES Rorth East Boundary Sth March 2015 No trigger YES No trigger YES Rorth East Boundary Sth March 2015 No trigger YES No trigger YES Rorth East Boundary Sth March 2015 No trigger YES No trigger YES Rorth East Boundary Sth March 2015 No trigger YES No tri	•	·		_		
North West Boundary 30th March 2015 No trigger YES No trigger YES No trigger YES Sand March 2015 No trigger YES No trigger YES No trigger YES Pace Residence 30th March 2015 1.05 YES No trigger YES No t		·				
North East Boundary 30th March 2015 No trigger YES No trigger YES Pace Residence 30th March 2015 1.05 YES No trigger YES North West Boundary 27th March 2015 No trigger YES No trigger YES North West Boundary 27th March 2015 No trigger YES No trigger YES North East Boundary 27th March 2015 No trigger YES 113.6 YES 683 Marulan South Road 27th March 2015 No trigger YES No trigger YES Pace Residence 27th March 2015 No trigger YES No trigger YES North West Boundary 23rd March 2015 No trigger YES No trigger YES North West Boundary 23rd March 2015 No trigger YES No trigger YES North West Boundary 23rd March 2015 No trigger YES No trigger YES North East Boundary 23rd March 2015 No trigger YES No trigger YES North East Boundary 23rd March 2015 No trigger YES No trigger YES North West Boundary 20th March 2015 No trigger YES No trigger YES North West Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 25th March 2015 No trigger YES No trigger YES North West Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary Sth March 2015 No trigger YES No trigger YES	Pace Residence	13th April 2015	1.05	YES	No trigger	YES
North East Boundary 30th March 2015 No trigger YES No trigger YES Pace Residence 30th March 2015 1.05 YES No trigger YES North West Boundary 27th March 2015 No trigger YES No trigger YES North West Boundary 27th March 2015 No trigger YES No trigger YES North East Boundary 27th March 2015 No trigger YES 113.6 YES 683 Marulan South Road 27th March 2015 No trigger YES No trigger YES Pace Residence 27th March 2015 No trigger YES No trigger YES North West Boundary 23rd March 2015 No trigger YES No trigger YES North West Boundary 23rd March 2015 No trigger YES No trigger YES North West Boundary 23rd March 2015 No trigger YES No trigger YES North East Boundary 23rd March 2015 No trigger YES No trigger YES North East Boundary 23rd March 2015 No trigger YES No trigger YES North West Boundary 20th March 2015 No trigger YES No trigger YES North West Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 25th March 2015 No trigger YES No trigger YES North West Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary Sth March 2015 No trigger YES No trigger YES	North West Boundary	30th March 2015	No trigger	YES	No trigger	YES
683 Marulan South Road 30th March 2015 No trigger YES No trigger YES Pace Residence 30th March 2015 1.05 YES No trigger YES North West Boundary 27th March 2015 No trigger YES 113.6 YES North East Boundary 27th March 2015 No trigger YES 113.6 YES Rarulan South Road 27th March 2015 No trigger YES No trigger YES Pace Residence 27th March 2015 No trigger YES No trigger YES North West Boundary 23rd March 2015 No trigger YES No trigger YES North East Boundary 23rd March 2015 No trigger YES No trigger YES North East Boundary 23rd March 2015 No trigger YES No trigger YES Residence 23rd March 2015 No trigger YES No trigger YES Road Marulan South Road 23rd March 2015 No trigger YES No trigger YES North West Boundary 20th March 2015 No trigger YES No trigger YES North West Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 20th March 2015 No trigger YES No trigger YES Road Marulan South Road 20th March 2015 No trigger YES No trigger YES North West Boundary 5th March 2015 No trigger YES No trigger YES North West Boundary 5th March 2015 No trigger YES No trigger YES North West Boundary 5th March 2015 No trigger YES No trigger YES North West Boundary 5th March 2015 No trigger YES No trigger YES North West Boundary 5th March 2015 No trigger YES No trigger YES North West Boundary 5th March 2015 No trigger YES No trigger YES North West Boundary 25th March 2015 No trigger YES No trigger YES North West Boundary 25th March 2015 No trigger YES No trigger YES North West Boundary 25th March 2015 No trigger YES No trigger YES North West Boundary 25th March 2015 No trigger YES No trigger YES North West Boundary 25th March 2015 No trigger YES No trigger YES North West Boundary 25th March 2015 No trigger YES No trigger YES	·			YES		YES
Pace Residence 30th March 2015 1.05 YES No trigger YES North West Boundary 27th March 2015 No trigger YES 113.6 YES 883 Marulan South Road 27th March 2015 No trigger YES No trigger YES Pace Residence 27th March 2015 No trigger YES No trigger YES North West Boundary 23rd March 2015 No trigger YES No trigger YES North West Boundary 23rd March 2015 No trigger YES No trigger YES North East Boundary 23rd March 2015 No trigger YES No trigger YES North East Boundary 23rd March 2015 No trigger YES No trigger YES Road Marulan South Road 23rd March 2015 No trigger YES No trigger YES Pace Residence 23rd March 2015 No trigger YES No trigger YES North West Boundary 20th March 2015 No trigger YES No trigger YES North West Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 20th March 2015 No trigger YES No trigger YES Not trigger YES No	•	30th March 2015		YES		YES
North East Boundary 27th March 2015 No trigger YES 113.6 YES 683 Marulan South Road 27th March 2015 No trigger YES No trigger		30th March 2015				
North East Boundary 27th March 2015 No trigger YES 113.6 YES 683 Marulan South Road 27th March 2015 No trigger YES No trigger						
683 Marulan South Road 27th March 2015 No trigger YES No trigger YES Pace Residence 27th March 2015 No trigger YES No trigger YES North West Boundary 23rd March 2015 No trigger YES No trigger YES North East Boundary 23rd March 2015 No trigger YES No trigger YES 683 Marulan South Road 23rd March 2015 No trigger YES No trigger YES Pace Residence 23rd March 2015 No trigger YES No trigger YES North West Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 20th March 2015 No trigger YES No trigger YES Race Residence 20th March 2015 No trigger YES No trigger YES Not trigger YES Not trigger YES No trigger YES Not trigger YES	North West Boundary		No trigger		No trigger	
Pace Residence 27th March 2015 No trigger YES No trigger YES North West Boundary 23rd March 2015 No trigger YES No trigger YES North East Boundary 23rd March 2015 No trigger YES 100 YES 683 Marulan South Road 23rd March 2015 No trigger YES No trigger YES Pace Residence 23rd March 2015 No trigger YES No trigger YES North West Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 20th March 2015 No trigger YES No trigger YES Road Marulan South Road 20th March 2015 No trigger YES No trigger YES Pace Residence 20th March 2015 No trigger YES No trigger YES North West Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES Rorth East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES Rorth East Boundary 5th March 2015 No trigger YES No trigger YES Rorth East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North West Boundary 25 February 2015 1.55 YES 108.8 YES	North East Boundary	27th March 2015	No trigger	YES	113.6	YES
North West Boundary 23rd March 2015 No trigger YES 100 YES North East Boundary 23rd March 2015 No trigger YES 100 YES 683 Marulan South Road 23rd March 2015 No trigger YES No trigger YES Pace Residence 23rd March 2015 No trigger YES No trigger YES North West Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 20th March 2015 No trigger YES No trigger YES 683 Marulan South Road 20th March 2015 No trigger YES No trigger YES Pace Residence 20th March 2015 No trigger YES No trigger YES North West Boundary 5th March 2015 No trigger YES No trigger YES North West Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES Road Marulan South Road 5th March 2015 No trigger YES No trigger YES Pace Residence 5th March 2015 2.1 YES No trigger YES No trigger YES	683 Marulan South Road		No trigger	YES	No trigger	YES
North East Boundary 23rd March 2015 No trigger YES 100 YES 683 Marulan South Road 23rd March 2015 No trigger YES No trigger YES Pace Residence 23rd March 2015 No trigger YES No trigger YES North West Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 20th March 2015 No trigger YES No trigger YES 683 Marulan South Road 20th March 2015 No trigger YES No trigger YES Pace Residence 20th March 2015 No trigger YES No trigger YES North West Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES Not trigger YES No trigger YES Pace Residence 5th March 2015 2.1 YES No trigger YES No trigger YES	Pace Residence	27th March 2015	No trigger	YES	No trigger	YES
North East Boundary 23rd March 2015 No trigger YES 100 YES 683 Marulan South Road 23rd March 2015 No trigger YES No trigger YES Pace Residence 23rd March 2015 No trigger YES No trigger YES North West Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 20th March 2015 No trigger YES No trigger YES 683 Marulan South Road 20th March 2015 No trigger YES No trigger YES Pace Residence 20th March 2015 No trigger YES No trigger YES North West Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES Not trigger YES No trigger YES Pace Residence 5th March 2015 2.1 YES No trigger YES No trigger YES	North West Roundary	22rd March 2015	No trigger	VEC	No trigger	VFS
683 Marulan South Road 23rd March 2015 No trigger YES No trigger YES North West Boundary 20th March 2015 No trigger YES No trigger YES North East Boundary 20th March 2015 No trigger YES No trigger YES 683 Marulan South Road 20th March 2015 No trigger YES No trigger YES Pace Residence 20th March 2015 No trigger YES No trigger YES North West Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES Road Marulan South Road 5th March 2015 No trigger YES No trigger YES No trigger YES	·			_		
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North East Boundary 20th March 2015 No trigger YES No trigger YES 683 Marulan South Road 20th March 2015 No trigger YES No trigger YES Pace Residence 20th March 2015 No trigger YES No trigger YES North West Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES 683 Marulan South Road 5th March 2015 No trigger YES No trigger YES Pace Residence 5th March 2015 2.1 YES No trigger YES North West Boundary 25 February 2015 1.55 YES 108.8 YES	North West Boundary	20th March 2015	No trigger	YES	No trigger	YES
683 Marulan South Road 20th March 2015 No trigger YES No trigger YES Pace Residence 20th March 2015 No trigger YES No trigger YES North West Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES 683 Marulan South Road 5th March 2015 No trigger YES No trigger YES Pace Residence 5th March 2015 2.1 YES No trigger YES North West Boundary 25 February 2015 1.55 YES 108.8 YES	,			YES		YES
Pace Residence 20th March 2015 No trigger YES No trigger YES North West Boundary 5th March 2015 No trigger YES No trigger YES North East Boundary 5th March 2015 No trigger YES No trigger YES 683 Marulan South Road 5th March 2015 No trigger YES No trigger YES Pace Residence 5th March 2015 2.1 YES No trigger YES North West Boundary 25 February 2015 1.55 YES 108.8 YES	•	20th March 2015		YES		YES
North East Boundary 5th March 2015 No trigger YES No trigger YES 683 Marulan South Road 5th March 2015 No trigger YES No trigger YES Pace Residence 5th March 2015 2.1 YES No trigger YES North West Boundary 25 February 2015 1.55 YES 108.8 YES		20th March 2015		YES		YES
North East Boundary 5th March 2015 No trigger YES No trigger YES 683 Marulan South Road 5th March 2015 No trigger YES No trigger YES Pace Residence 5th March 2015 2.1 YES No trigger YES North West Boundary 25 February 2015 1.55 YES 108.8 YES						
683 Marulan South Road 5th March 2015 No trigger YES No trigger YES Pace Residence 5th March 2015 2.1 YES No trigger YES North West Boundary 25 February 2015 1.55 YES 108.8 YES	·					
Pace Residence 5th March 2015 2.1 YES No trigger YES North West Boundary 25 February 2015 1.55 YES 108.8 YES	•					
North West Boundary 25 February 2015 1.55 YES 108.8 YES						
200	Pace Residence	5th March 2015	2.1	YES	No trigger	YES
200	North West Boundary	25 February 2015	1.55	YES	108.8	YES
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	Blast Date	Ground Vibration	GV Compliant	Overpressure Result	OP
Location		Result			Compliant
683 Marulan South Road	25 February 2015	No trigger	YES	No trigger	YES
Pace Residence	25 February 2015	2.5	YES	105.8	YES
North West Boundary	10th February 2015	No trigger	YES	No trigger	YES
North East Boundary	10th February 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	10th February 2015	No trigger	YES	No trigger	YES
Pace Residence	10th February 2015	1.6	YES	104.2	YES
North West Boundary	29th January 2015	No trigger	YES	No trigger	YES
North East Boundary	29th January 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	29th January 2015	No trigger	YES	No trigger	YES
Pace Residence	29th January 2015	1.1	YES	109	YES
North West Boundary	20 January 2015	No trigger	YES	No trigger	YES
North East Boundary	20 January 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	20 January 2015	No trigger	YES	No trigger	YES
Pace Residence	20 January 2015	1.10	YES	105.3	YES
North West Boundary	8th January 2015	2.00	YES	101.6	YES
North East Boundary	8th January 2015	No trigger	YES	No trigger	YES
683 Marulan South Road	8th January 2015	No trigger	YES	No trigger	YES
Pace Residence	8th January 2015	1.35	YES	102.3	YES

3.0 Noise Monitoring

Noise monitoring is conducted as per condition L6 of EPL 13088. The last round of monitoring was conducted in March 2020. March data is still pending

Sample Period: March 2020 Licensee: Peppertree Quarry

Licensee Address: 843 Marulan south road, Marulan NSW 2579

EPL No: 13088

Qualifications related to noise:

Noise is measured quarterly

The identified noise emission limits apply under meteorological conditions of wind speed 3m/s at 10 meters above ground level, and temp inversion conditions. Monitoring protocols are contained within the Noise and Blasting Management Plan found on this website.

Noise monitoring is measured at the 5 residential receiver locations. – R2, R3, R4, R8, R17 since approval of Modification 4 in August 2016.

Historical results

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))	
EPL ID		LAeq, 15 minute (dB(A))	daytime	
R4	5/11/19	20	35	
R17	5/11/19	20	35	
R17	5/11/19	22	35	
R3	5/11/19	26	35	
R3	5/11/19	26	35	
R2	5/11/19	24	35	
R2	5/11/19	21	41	
R4	5/11/19	20	41	
R17	5/11/19	18	35	
R17	5/11/19	19	35	
R3	5/11/19	22	35	
R3	5/11/19	23	35	
R2	6/11/19	28	35	
R2	6/11/19	22	35	
R4	6/11/19	23	35	
R17	6/11/19	28	35	
R17	6/11/19	21	35	
R3	6/11/19	22	35	

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))	
EPL ID		LAeq, 15 minute (dB(A))	evening	
R3	6/11/19	27	35	
R2	6/11/19	26	35	
R2	6/11/19	30	35	
R4	6/11/19	20	35	
R17	6/11/19	25	35	
R17	6/11/19	26	35	
R3	6/11/19	26	35	
R3	7/11/19	27	35	
R2	7/11/19	32	35	
R2	7/11/19	33	35	

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LA1, 1 minute (dB(A))	evening
R4	6/11/2019	20	45
R17	6/11/19	24	45
R17	16/11/19	26	45
R3	6/11/19	26	45
R3	7/11/19	27	45
R2	7/11/19	32	45
R2	7/11/19	33	45

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	daytime
R17	6/8/2019	20	35
R2	6/8/2019	30	35
R3	6/8/2019	23	35
R8	6/8/2019	22	41
R4	6/8/2019	23	35
R17	7/8/2019	32	35
R17	7/8/2019	31	35
R2	7/8/2019	28	35
R2	7/8/2019	31	35
R3	7/8/2019	27	35
R3	7/8/2019	30	35
R8	7/8/2019	29	41
R8	7/8/2019	28	41
R4	7/8/2019	26	35
R4	7/8/2019	26	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	evening
R17	7/8/2019	26	35
R17	7/8/2019	26	35
R3	7/8/2019	20	35
R3	7/8/2019	23	35
R2	7/8/2019	31	35
R2	7/8/2019	31	35
R4	7/8/2019	23	35
R4	7/8/2019	22	35
R8	8/8/2019	34	35
R8	8/8/2019	35	35
R17	8/8/2019	29	35
R17	8/8/2019	28	35
R2	8/8/2019	26	35
R2	8/8/2019	25	35
R3	8/8/2019	22	35
R3	8/8/2019	23	35
R4	8/8/2019	22	35
R4	8/8/2019	22	35
R8	8/8/2019	18	35
R8	8/8/2019	27	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LA1, 1 minute (dB(A))	evening
R3	7/8/2019	23	45
R2	7/8/2019	31	45
R2	7/8/2019	30	45
R4	7/8/2019	23	45
R4	7/8/2019	21	45
R8	8/8/2019	39	45
R8	8/8/2019	41	45
R17	8/8/2019	36	45
R17	8/8/2019	31	45
R2	8/8/2019	27	45
R2	8/8/2019	25	45
R3	8/8/2019	22	45
R3	8/8/2019	23	45
R4	8/8/2019	22	45
R4	8/8/2019	22	45
R8	8/8/2019	18	45
R8	8/8/2019	31	45

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	daytime
R17	7/5/2019	26	35
R17	7/5/2019	28	35
R2	7/5/2019	29	35
R3	7/5/2019	26	35
R2	7/5/2019	33	35
R3	7/5/2019	24	35
R4	7/5/2019	24	35
R8	7/5/2019	24	41
R4	7/5/2019	26	35
R8	7/5/2019	24	41
R8	8/5/2019	35	41
R4	8/5/2019	31	35
R8	8/5/2019	39	41
R4	8/5/2019	33	35
R17	8/5/2019	28	35
R17	8/5/2019	24	35
R2	8/5/2019	33	35
R3	8/5/2019	29	35
R2	8/5/2019	32	35
R3	8/5/2019	30	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	evening
R3	8/5/2019	30	35
R4	8/5/2019	23	35
R8	8/5/2019	23	35
R4	8/5/2019	23	35
R8	8/5/2019	18	35
R4	8/5/2019	24	35
R17	8/5/2019	31	35
R17	8/5/2019	31	35
R3	8/5/2019	20	35
R2	8/5/2019	27	35
R3	9/5/2019	21	35
R2	9/5/2019	27	35
R8	9/5/2019	22	35
R4	9/5/2019	20	35
R8	9/5/2019	21	35
R4	9/5/2019	19	35
R8	9/5/2019	21	35
R17	9/5/2019	33	35
R17	9/5/2019	33	35
R3	9/5/2019	21	35
R2	9/5/2019	26	35

R3	9/5/2019	22	35
R2	9/5/2019	28	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LA1, 1 minute (dB(A))	evening
R17	8/5/2019	34	45
R17	8/5/2019	34	45
R3	8/5/2019	20	45
R2	8/5/2019	27	45
R3	8/5/2019	21	45
R2	8/5/2019	27	45
R8	9/5/2019	28	45
R4	9/5/2019	20	45
R8	9/5/2019	28	45
R4	9/5/2019	20	45
R8	9/5/2019	29	45
R17	9/5/2019	38	45
R17	9/5/2019	38	45
R3	9/5/2019	21	45
R2	9/5/2019	26	45
R3	9/5/2019	22	45
R2	9/5/2019	28	45

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	daytime
R8	13/2/2019	20.9	41
R8	13/2/2019	22.2	41
R8	13/2/2019	24.1	41
R4	13/2/2019	22.4	35
R8	13/2/2019	29.2	41
R4	13/2/2019	22.6	35
R8	13/2/2019	26	41
R4	13/2/2019	23	35
R4	13/2/2019	22.9	35
R3	13/2/2019	26.4	35
R3	13/2/2019	26.5	35
R17	13/2/2019	20.3	35
R3	13/2/2019	26.3	35
R17	13/2/2019	19.2	35
R3	13/2/2019	29.5	35
R17	13/2/2019	20.5	35
R3	13/2/2019	24.3	35
R3	13/2/2019	23.8	35
R2	13/2/2019	26.8	35
R2	13/2/2019	26.6	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	evening
R17	13/2/2019	23.1	35
R17	13/2/2019	13.7	35
R17	13/2/2019	13.8	35
R3	13/2/2019	26	35
R3	13/2/2019	28.5	35
R3	13/2/2019	23	35
R2	14/2/2019	16.5	35
R2	14/2/2019	13	35
R2	14/2/2019	11.7	35
R4	14/2/2019	23.8	35
R4	14/2/2019	25.9	35
R4	14/2/2019	27.1	35
R8	14/2/2019	31.5	35
R8	14/2/2019	29.6	35
R8	14/2/2019	33.1	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LA1, 1 minute (dB(A))	evening
R17	13/2/2019	23.1	45
R17	13/2/2019	13.5	45
R17	13/2/2019	13.6	45
R3	13/2/2019	31.7	45
R3	13/2/2019	32.5	45
R3	14/2/2019	31.8	45
R2	14/2/2019	19.7	45
R2	14/2/2019	13	45
R2	14/2/2019	18.1	45
R4	14/2/2019	24.1	45
R4	14/2/2019	30.6	45
R4	14/2/2019	36.3	45
R8	14/2/2019	38.7	45
R8	14/2/2019	38.1	45
R8	14/2/2019	37.4	45

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	daytime
R17	27/11/18	22	35
R2	27/11/18	32	35
R3	27/11/18	19	35
R4	27/11/18	33	35
R8	27/11/18	35	41
R17	29/11/18	26	35
R17	29/11/18	24	35

R3	29/11/18	31	35
R3	29/11/18	31	35
R2	29/11/18	27	35
R2	29/11/18	26	35
R8	29/11/18	33	41
R8	29/11/18	29	41
R4	29/11/18	31	35
R4	29/11/18	33	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	evening
R3	29/11/18	30	35
R2	29/11/18	32	35
R8	29/11/18	25	41
R4	29/11/18	33	35
R17	29/11/18	21	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LA1, 1 minute (dB(A))	evening
R3	29/11/18	30	45
R3	29/11/18	32	45
R8	29/11/18	25	45
R8	29/11/18	33	45
R17	29/11/18	21	45

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))	
EPL ID	ID LAeq, 15 minute		daytime	
R3	31/7/18	31.2	35	
R8	31/7/18	31.0	41	
R8	31/7/18	31.0	41	
R3	31/7/18	31.5	35	
R2	31/7/18	32.0	35	
R2	31/7/18	29.7	35	
R17	31/7/18	27.7	35	
R17	31/7/18	26.1	35	
R4	31/7/18	31.9	35	
R4	31/7/18	29.6	35	
R2	1/8/18	25.9	35	
R2	1/8/18	27.1	35	
R17	1/8/18	24.9	35	
R17	1/8/18	23.8	35	
R3	1/8/18	24.1	35	
R3	1/8/18	28.8	35	

R8	1/8/18	28.7	41
R8	1/8/18	29.3	41
R4	1/8/18	28.2	35
R4	1/8/18	27.3	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		Leq, 15 minute (dB(A))	evening / night
R2	1/8/18	26.3	35
R2	1/8/18	24.9	35
R17	1/8/18	17.1	35
R17	1/8/18	20.0	35
R3	1/8/18	33.3	35
R3	1/8/18	31.3	35
R8	1/8/18	33.3	35
R8	1/8/18	33.6	35
Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		Leq, 15 minute (dB(A))	evening / night
R17	1/8/18	15.2	35
R4	1/8/18	31.4	35
R4	1/8/18	27.2	35
R8	1/8/18	14.9	35
R3	2/8/18	30.4	35
R33	2/8/18	26.8	35
R8	2/8/18	31.2	35
R2	2/8/18	18.1	35
R8	2/8/18	29.0	35
R2	2/8/18	23.8	35
R8	2/8/18	31.6	35
R3	2/8/18	33.5	35
R8	2/8/18	31.5	35
R3	2/8/18	35.0	35
R17	2/8/18	12.8	35
R4	2/8/18	32.5	35
R4	2/8/18	32.5	35
R17	2/8/18	13.4	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LA1, 1 minute (dB(A))	evening
R3	1/8/18	38.3	45
R3	1/8/18	36.3	45
R8	1/8/18	38.3	45
R8	1/8/18	38.6	45

R17	1/8/18	15.2	45
R4	1/8/18	41.4	45
R4	1/8/18	37.2	45
R8	1/8/18	14.9	45
R3	2/8/18	35.4	45
R3	2/8/18	36.8	45
R8	2/8/18	31.2	45
R2	2/8/18	18.1	45
R8	2/8/18	29.0	45
R2	2/8/18	23.8	45
R8	2/8/18	31.6	45
R3	2/8/18	38.5	45
R8	2/8/18	31.5	45
R3	2/8/18	40.0	45
R17	2/8/18	17.8	45
R4	2/8/18	37.5	45
R4	2/8/18	37.5	45
R17	2/8/18	18.4	45

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	daytime
R17	1/5/2018	<30	35
R2	1/5/2018	<30	35
R3	1/5/2018	<30	35
R8	1/5/2018	31	41
R4	1/5/2018	31	35
R17	2/5/2018	31	35
R2	2/5/2018	31	35
R3	2/5/2018	<30	35
R8	2/5/2018	33	41
R4	2/5/2018	<30	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		Leq, 15 minute (dB(A))	evening / night
R17	2/5/2018	<30	35
R17	2/5/2018	32	35
R2	2/5/2018	32	35
R2	3/5/2018	33	35
R8	3/5/2018	<30	35
R8	3/5/2018	<30	35
R4	3/5/2018	<30	35
R4	3/5/2018	<30	35
R3	3/5/2018	<30	35
R3	3/5/2018	<30	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LA1, 1 minute (dB(A))	evening
R2	2/5/2018	32	45
R2	3/5/2018	33	45
R8	3/5/2018	<30	45
R8	3/5/2018	<30	45
R17	2/5/2018	<30	45
R17	2/5/2018	32	45
R4	3/5/2018	<30	45
R4	3/5/2018	<30	45
R3	3/5/2018	<30	45
R3	3/5/2018	<30	45

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	daytime
R2	30/01/2018	26	35
R2	30/01/2018	26	35
R2	31/01/2018	16	35
R2	31/01/2018	18	35
R8	30/01/2018	24	41
R8	30/01/2018	22	41
R8	31/01/2018	25	41
R8	31/01/2018	35	41
R17	30/01/2018	22	35
R17	30/01/2018	24	35
R17	31/01/2018	15	35
R17	31/01/2018	11	35
R4	30/01/2018	19	35
R4	30/01/2018	22	35
R4	31/01/2018	28	35
R4	31/01/2018	29	35
R3	30/01/2018	23	35
R3	30/01/2018	25	35
R3	31/01/2018	31	35
R3	31/01/2018	30	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		Leq, 15 minute (dB(A))	evening / night
R2	1/02/2018	19	35
R2	1/02/2018	20	35
R8	31/01/2018	30	35
R8	31/01/2018	30	35
R17	1/02/2018	15	35
R17	1/02/2018	18	35
R4	31/01/2018	27	35
R4	31/01/2018	28	35
R3	1/02/2018	24	35
R3	1/02/2018	24	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LA1, 1 minute (dB(A))	evening
R2	1/02/2018	19	45
R2	1/02/2018	20	45
R8	31/01/2018	33	45
R8	31/01/2018	33	45
R17	1/02/2018	17	45

R17	1/02/2018	19	45
R4	31/01/2018	28	45
R4	31/01/2018	29	45
R3	1/02/2018	25	45
R3	1/02/2018	26	45

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	daytime
R17	12-Dec-17	20	35
R17	12-Dec-17	19	35
R2	12-Dec-17	23	35
R2	12-Dec-17	23	35
R3	12-Dec-17	25	35
R3	12-Dec-17	25	35
R4	12-Dec-17	30	35
R4	12-Dec-17	23	35
R17	13-Dec-17	27	35
R2	13-Dec-17	30	35
R3	13-Dec-17	25	35
R8	13-Dec-17	26	35
R4	13-Dec-17	26	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		Leq, 15 minute (dB(A))	evening / night
R8	12-Dec-2017	21	35
R8	12-Dec-2017	18	35
R8	13-Dec-2017	31	35
R8	13-Dec-2017	29	35
R4	13-Dec-2017	27	35
R4	13-Dec-17	27	35
R3	13-Dec-17	30	35
R3	13-Dec-17	30	35
R3	14-Dec-17	29	35
R3	14-Dec-17	29	35
R2	14-Dec-17	30	35
R2	14-Dec-17	28	35
R17	14-Dec-17	22	35
R17	14-Dec-17	21	35
R17	14-Dec-17	20	35
R8	14-Dec-17	26	35
R8	14-Dec-17	28	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LA1, 1 minute (dB(A))	evening
R4	13-Dec-17	31	45
R4	13-Dec-17	34	45
R3	13-Dec-17	34	45
R3	13-Dec-17	33	45
R3	14-Dec-17	33	45
R3	14-Dec-17	34	45
R2	14-Dec-17	32	45
R2	14-Dec-17	26	45
R17	14-Dec-17	25	45
R17	14-Dec-17	24	45
R17	14-Dec-17	30	45
R8	14-Dec-17	32	45
R8	14-Dec-17	31	45

Receiver	Date	Predicted Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	daytime
R8	11 th July 2017	27	41
R4	11 th July 2017	27	35
R17	11 th July 2017	16	35
R2	11 th July 2017	25	35
R3	11 th July 2017	29	35
R8	12 th July 2017	28	41
R4	12 th July 2017	28	35
R17	12 th July 2017	23	35
R2	12 th July 2017	33	35
R3	12 th July 2017	38*	35
R3	12 th July 2017	43*	35
R3	12 th July 2017	26	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		Leq, 15 minute (dB(A))	evening
R8	13 th July 2017	31	35
R8	13 th July 2017	32	35
R4	13 th July 2017	35	35
R4	13 th July 2017	27	35
R4	13 th July 2017	35	35
R17	12 th July 2017	16	35
R17	12 th July 2017	18	35
R2	13 th June 2017	27	35
R2	13 th June 2017	29	35

R3	12 th July 2017	32	35
R3	12 th July 2017	33	35
R3	12 th July 2017	33	35
R3	13 th July 2017	34	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LA1, 1 minute (dB(A))	evening
R8	12 th July 2017	35	45
R8	12 th July 2017	36	45
R4	13 th July 2017	31	45
R4	13 th July 2017	39	45
R4	13 th July 2017	39	45
R17	12 th July 2017	20	45
R17	12 th July 2017	22	45
R2	13 th July 2017	31	45
R2	13 th July 2017	33	45
R3	12 th July 2017	36	45
R3	12 th July 2017	37	45
R3	13 th July 2017	39	45
R3	13 th July 2017	38	45

Note *two results were over the operational criteria however inversion conditions were in place and therefore the readings are not valid.

Receiver	Date	Predicted Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	daytime
R8	16 th May 2017	16	41
R4	16 th May 2017	26	35
R17	16 th May 2017	17	35
R2	16 th May 2017	26	35
R3	16 th May 2017	21	35
R8	17 [™] May 2017	19	41
R8	17 [™] May 2017	17	41
R4	17 [™] May 2017	17	35
R4	17 [™] May 2017	17	35
R17	17 [™] May 2017	11	35
R17	17 [™] May 2017	9	35
R2	17 [™] May 2017	24	35
R2	17 [™] May 2017	23	35
R3	17 [™] May 2017	27	35
R3	17 [™] May 2017	19	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LA1, 1 minute (dB(A))	evening
R8	18 [™] May 2017	35	45
R8	18 [™] May 2017	34	45
R4	18 [™] May 2017	26	45
R4	18 [™] May 2017	27	45
R17	18 [™] May 2017	13	45
R17	18 [™] May 2017	14	45
R2	18 [™] May 2017	27	45
R2	18 [™] May 2017	28	45
R3	18 [™] May 2017	42	45
R3	18 [™] May 2017	25	45

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		Leq, 15 minute (dB(A))	evening
R8	17 [™] May 2017	33	35
R8	17 [™] May 2017	32	35
R4	17 [™] May 2017	26	35
R4	17 [™] May 2017	27	35
R17	18 [™] May 2017	13	35
R17	18 [™] May 2017	14	35
R2	18 [™] May 2017	27	35
R2	18 [™] May 2017	28	35
R3	18 [™] May 2017	33	35
R3	18 [™] May 2017	24	35

Receiver	Date	Predicted Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	daytime
R17	9th February 2017	23	35
R17	9th February 2017	22	35
R3	9th February 2017	28	35
R3	9th February 2017	29	35
R2	9th February 2017	27	35
R2	9th February 2017	27	35
R4	9th February 2017	22	35
R4	9th February 2017	21	35
R17	9th February 2017	21	35
R8	9th February 2017	26	41
R8	9th February 2017	27	41
R17	9th February 2017	20	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		Leq, 15 minute (dB(A))	evening
R3	10th February 2017	29	35
R3	10th February 2017	30	35
R2	10th February 2017	26	35
R2	10th February 2017	25	35
R17	9th February 2017	16	35
R17	9th February 2017	17	35
R17	9th February 2017	19	35
R17	9th February 2017	23	35
R17	9th February 2017	24	35
R17	9th February 2017	22	35
R17	9th February 2017	21	35
R4	10th February 2017	26	35
R4	10th February 2017	27	35
R4	10th February 2017	27	35
R17	10th February 2017	23	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LA1, 1 minute (dB(A))	evening
R4	9th February 2017	26	45
R4	9th February 2017	27	45
R4	9th February 2017	27	45
R17	9th February 2017	23	45
R17	9th February 2017	23	45
R17	9th February 2017	26	45
R17	9th February 2017	26	45
R17	9th February 2017	33	45
R17	9th February 2017	34	45
R17	9th February 2017	32	45
R17	9th February 2017	26	45
R3	9th February 2017	34	45
R2	9th February 2017	35	45
R2	9th February 2017	31	45
R2	9th February 2017	30	45

Receiver	Date	Predicted Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	daytime
R17	26th October 2016	17	35
R17	26th October 2016	15	35
R3	26th October 2016	21	35

R3	26th October 2016	22	35
R2	26th October 2016	28	35
R2	26th October 2016	30	35
R4	26th October 2016	25	35
R4	26th October 2016	25	35
R8	26th October 2016	26	41
R8	26th October 2016	28	41
R3	25th October 2016	27	35
R2	25th October 2016	31	35
R17	25th October 2016	23	35
R4	25th October 2016	22	35
R8	25th October 2016	26	41

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LA1, 1 minute (dB(A))	evening
R17	26 th October 2016	26	45
R17	26 th October 2016	25	45
R3	26 th October 2016	28	45
R3	27 th October 2016	28	45
R2	27 th October 2016	31	45
R2	27 th October 2016	31	45
R4	27 th October 2016	26	45
R4	27 th October 2016	26	45
R8	27 th October 2016	24	45
R8	27 th October 2016	34	45
R17	27 th October 2016	23	45
R17	27 th October 2016	22	45

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	evening
R17	26th October 2016	26	35
R17	26th October 2016	25	35
R3	26th October 2016	28	35
R3	27th October 2016	28	35
R2	27th October 2016	31	35
R2	27th October 2016	31	35
R4	27th October 2016	26	35
R4	27th October 2016	26	35
R8	27th October 2016	24	35
R8	27th October 2016	25	35
R17	27th October 2016	23	35
R17	27th October 2016	22	35

Receiver	Date	Predicted Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	daytime
16	16th August 2016	22	41
6	16th August 2016	29	35
2	16th August 2016	24	39
5	16th August 2016	32	35
16	17th August 2016	25	41
6	17th August 2016	30	35
2	17th August 2016	25	39
5	17th August 2016	30	35
16	17th August 2016	25	41
6	17th August 2016	31	35
2	17th August 2016	26	39
5	17th August 2016	32	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LA1, 1 minute (dB(A))	evening
5	17 th August 2016	34	45
5	17 th August 2016	33	45
5	18 th August 2016	21	45
5	18 th August 2016	20	45
6	17 th August 2016	34	45
6	17 th August 2016	34	45

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	evening
2	18th August 2016	32	35
5	18th August 2016	21	35
2	18th August 2016	33	35
2	18th August 2016	24	35
5	18th August 2016	20	35
6	17th August 2016	34	35
5	17th August 2016	34	35
6	17th August 2016	34	35
5	17th August 2016	33	35

Receiver	Date	Predicted Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	daytime
16	10th May 2016	30	41
6	10th May 2016	31	35

2	10th May 2016	31	39
5	10th May 2016	26	35
16	10th May 2016	23	41
6	11th May 2016	33	35
2	11th May 2016	28	39
5	11th May 2016	25	35
16	11th May 2016	23	41
6	11th May 2016	32	35
2	11th May 2016	23	39
5	11th May 2016	26	35
16	11th May 2016	20	41

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LA1, 1 minute (dB(A))	evening
2	12 th May 2016	28	45
5	12 th May 2016	24	45
5	12 th May 2016	30	45
16	12 th May 2016	26	45
6	12 th May 2016	26	45

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		Leq, 15 minute (dB(A))	evening
2	11th may 2016	28	35
16	11th may 2016	24	35
5	12th May 2016	26	35
6	12th May 2016	30	35
5	12th May 2016	26	35

Receiver	Date	Predicted Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	daytime
16	2 nd February 2016	24	41
6	2 nd February 2016	22	35
2	2 nd February 2016	22	39
5	2 nd February 2016	21	35
16	3rd February 2016	25	41
6	3rd February 2016	24	35
2	3rd February 2016	17	39
5	3rd February 2016	19	35
16	3rd February 2016	31	41
6	3rd February 2016	28	35
2	3rd February 2016	20	39

5	3rd February 2016	18	35	
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Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		Leq, 15 minute (dB(A))	evening
2	3rd February 2016	27	35
5	3rd February 2016	34	35
2	3rd February 2016	26	35
5	3rd February 2016	33	35
6	4th February 2016	28	35
5	4th February 2016	31	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LA1, 1 minute (dB(A))	evening
2	4th February 2016	29	45
2	4th February 2016	28	45
5	4th February 2016	31	45
5	4th February 2016	38	45
5	4th February 2016	36	45
6	4th February 2016	29	45

Receiver	Date	Predicted Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	daytime
16	20 th October 2015	<32	41
6	20 th October 2015	<30	35
2	20 th October 2015	<30	39
5	20 th October 2015	<30	35
16	21st October 2015 th	<31	41
6	21st October 2015 th	<30	35
2	21st October 2015 th	<30	39
5	21st October 2015 th	<30	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		Leq, 15 minute (dB(A))	evening
2	21st October 2015 th	<30	35
5	21st October 2015 th	31	35
2	21st October 2015 th	<33	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LA1, 1 minute (dB(A))	evening
2	21st October 2015 th	<30	45

5	21st October 2015 th	<33	45
2	21st October 2015 th	<35	45

Receiver	Date	Predicted Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	daytime
16	21 st July 2015	<22	41
6	21 st July 2015	<33	35
2	21 st July 2015	<27	39
5	21 st July 2015	<26	35
16	22 nd July 2015	<27	41
16	22 nd July 2015	<29	41
2	22 nd July 2015	<35	39
2	22 nd July 2015	<32	39
2	22 nd July 2015	<28	39
6	22 nd July 2015	<30	35
6	22 nd July 2015	<31	35
5	22 nd July 2015	<22	35
5	22 nd July 2015	<22	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		Leq, 15 minute (dB(A))	evening
6	22nd July 2015	<33	35
6	23 rd July 2015	<25	35
5	23 rd July 2015	<30	35
16	23 rd July 2015	<31	35
16	23 rd July 2015	<30	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LA1, 1 minute (dB(A))	evening
6	23 rd July 2015	<33	45
6	23 rd July 2015	<25	45
5	23 rd July 2015	<35	45
16	23 rd July 2015	<36	45
16	23 rd July 2015	<36	45

Receiver	Date	Predicted Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	daytime
16	8th April 2015	<30	41
6	8th April 2015	<30	35
2	8th April 2015	<30	39
5	8th April 2015	<30	35
16	9th April 2015	<30	41
16	9th April 2015	<30	41
2	9th April 2015	<30	39
2	9th April 2015	<30	39

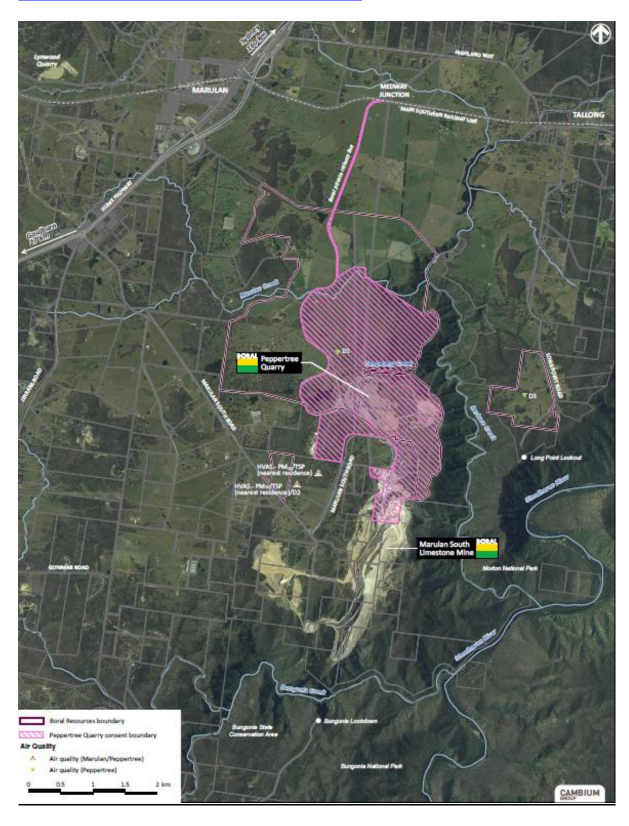
6	9th April 2015	<30	35
5	9th April 2015	<30	35
Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		Leq, 15 minute (dB(A))	evening
2	10 th April2015	<30	35
5	10 th April2015	31	35
6	10 th April2015	<30	35
16	10 th April2015	<30	35

Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LA1, 1 minute (dB(A))	evening
2	10 th April2015	<30	45
5	10 th April2015	39	45
6	10 th April2015	<30	45
16	10 th April2015	<30	45

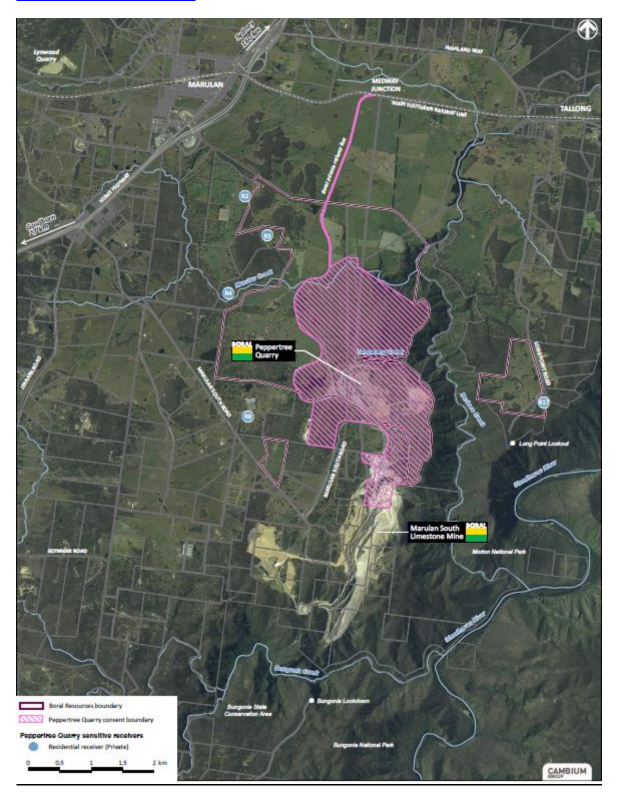
Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		LAeq, 15 minute (dB(A))	daytime
16	3rd February 2015	28	41
6	3rd February 2015	25	35
2	3rd February 2015	25	39
5	3rd February 2015	27	35
2	4 th February 2015	29	39
2	4 th February 2015	29	39
5	4 th February 2015	27	35
5	4 th February 2015	27	35
6	4 th February 2015	<25	35
6	4 th February 2015	<25	35
16	4 th February 2015	32	41
16	4 th February 2015	32	41
Receiver	Date	Site Noise Level Contribution	Operational Criteria (dB(A))
EPL ID		Leq, 15 minute (dB(A))	evening
2	4th February 2015	28	35
2	4th February 2015	25	35
5	5th February 2015	<25	35
5	5th February 2015	<25	35
6	5th February 2015	<25	35
6	5th February 2015	<25	35
16	4 th February 2015	28	35
16	5 th February 2015	29	35

Peppertree Quarry Monitoring Locations.

Deposited Dust, TSP and PM10 Monitoring Locations



Noise Monitoring Locations



Blast Monitoring Locations

