



Shoalhaven Hospital Redevelopment

Dust Monitoring Report 14

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Attention To	John Holland Group Pty Ltd

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1 INTRODUCTION

This report presents the results of dust monitoring conducted by Acoustic Logic for the Shoalhaven Hospital Redevelopment project site. Details presented in this report include monitoring locations, relevant project objectives, measured levels over the monitoring period and discussion of results.

This report presents the results of monitoring for the month of July between 1/7/2024 and 31/7/2024. Monitoring has been ongoing since 29th May 2023.

This report should be read in conjunction with the Construction Noise, Dust and Vibration Management Sub Plan prepared by this office (ref: 20230220.1/0506A/R1/VF, dated 05/06/2023)

2 SITE DESCRIPTION

The project site is located at Shoalhaven Hospital Redevelopment. Site works are now at the building construction stage.

2.1.1 Surrounding Receivers

Based on site investigations, the following developments surround the site:

Table 1 - Sensitive Receivers

Receiver (Refer Figure 1)	Receiver Type	Comment
R1	Residential	Detached dwellings to south of North Street, and residences and St Michaels Catholic Church and school to the east.
R2	Residential	Detached dwellings to north east, opposite Shoalhaven Street with some health and commercial and recreational uses.
PS	School	Shoalhaven Community Pre-School (future relocated site).
СС	Hospital	Cancer Centre overnight accommodation (part of the greater hospital site).

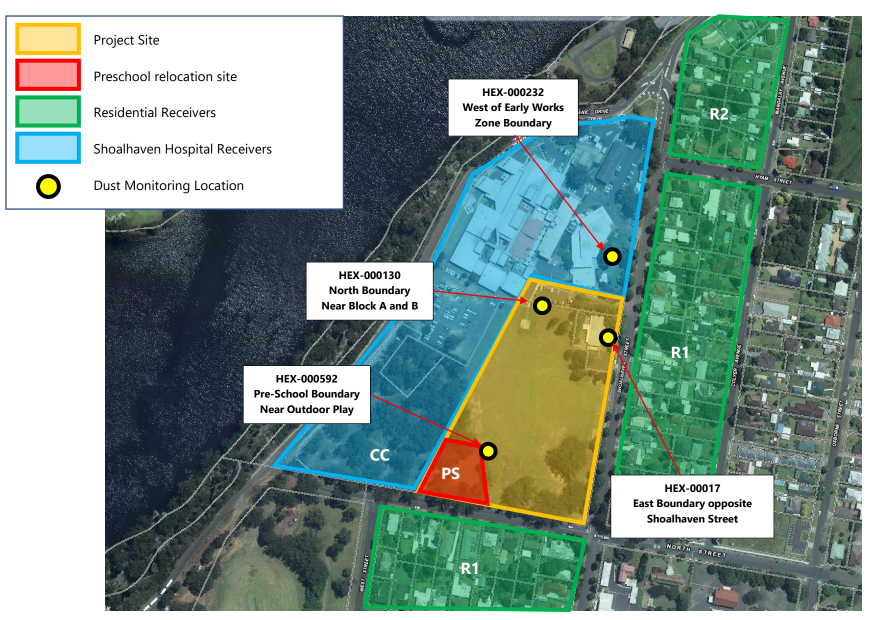


Figure 1 – Site Map. Monitoring Locations and Surrounding Receivers

3 MONITORING LOCATIONS AND DESCRIPTION

Refer to Figure 1 and photos below for monitoring locations.



Figure 2 – HEX000171 –-East Boundary Opposite Shoalhaven Street (left) and HEX000131 – North Boundary Near Block A and B (right)



Figure 3 - HEX000232 - West of Early Works Zone Near Block A





Figure 4 – HEX000592 – Pre-School Boundary Fence Near Outdoor Play Area

3.1 MONITORING PERIOD

This report presents the results of monitoring between 1/7/2024 and 31/7/2024.

Monitoring has been ongoing since 29th May 2023.

3.2 MONITORING EQUIPMENT

Dust monitoring was conducted using SiteHive Hexanode monitors. Monitors are programmed to continuously store noise data over every 15-minute period

4 DUST MONITORING

4.1 PROJECT DOCUMENTATION

Construction impacts to nearby development have been determined in the Construction Noise, Dust and Vibration Management Sub Plan (ref: 20230220.1/0506A/R1/VF, dated 05/06/2023)

4.1.1 **Dust Management Levels**

Dust monitoring is conducted to measure mechanically generated respirable PM_{10} dust particles (< $10\mu m$) and $PM_{2.5}$ dust particles (< $2.5\mu m$), which are generally understood to be the main health concern in airborne dust. The air quality limits are based on the standards outlined in Department of the Environment's *National Environment Protection (Ambient Air Quality) Measure* and NSW EPA's air quality categories.

It should be noted that the dust monitoring results can be influenced by events such as fires, fogs and dust storms, thus the PM10 limit has an allowance of 5 days per year to account for the effects of these two effects. It is noted that site dust suppression systems using fine water sprays can affect the dust count of laser-based measurement systems and so too can pollen in Spring. The PM₁₀ and PM_{2.5} goals are summarised below.

Table 2 – PM₁₀ and PM_{2.5} Goals (24-Hour Average)

Pollutant	Averaging Time	Maximum Concentration
Particulate Matter PM ₁₀	24 hours	50 μg/m³
Particulate Matter PM _{2.5}	24 hours	25 μg/m³

The EPA has air quality categories based on particle concentration over a one-hour average. These levels may be used to control site dust emissions. Typically, a project alert trigger level is set on the 'Poor' category level. **However, the assessment level is based on the 24-hour average**.

Table 3 – PM₁₀ and PM_{2.5} Goals (1-Hour Average)

Pollutant	Air Quality Category (AQC)						
	Good	Fair	Poor	Very Poor	Extremely Poor		
Particulate Matter PM ₁₀ (μg/m³)	< 50	50-100	100-200	200-600	600 and above		
Particulate Matter PM _{2.5} (μg/m³)	< 25	25-50	50-100	100-300	300 and above		

4.2 MONITORED DUST LEVELS

The following legend has been generated with reference to exceedances within the monitored dust levels as follows and applied to the tables below.

RED = TRUE EXCEEDANCE

BLUE = EXCEEDANCES DURING WEATHER AFFECTED PERIODS

GREY = EXCEEDANCES DURING OUT OF HOURS

Where true exceedances are recorded, additional analysis has been provided in the discussion below.

4.2.1 East Boundary Facing Shoalhaven Street (Monitor HEX-000171)

The daily average PM_{2.5} and PM₁₀ concentration levels are presented below:

Table 4 – East Boundary (HEX-000171) Daily Average PM₁₀ and PM_{2.5} Concentration

	24hr Average PM _{2.5} and PM ₁₀ Concentration					
Date	PM _{2.5} Level (µg/m³)	PM _{2.5} Limit (μg/m³)	Compliance	PM ₁₀ Level (μg/m³)	PM ₁₀ Limit (μg/m³)	Compliance
1/07/2024	6	_	Yes	40		Yes
2/07/2024	6		Yes	30		Yes
3/07/2024	6		Yes	33		Yes
4/07/2024	9		Yes	34		Yes
5/07/2024	6		Yes	28		Yes
6/07/2024	3		Yes	13		Yes
7/07/2024	3		Yes	13		Yes
8/07/2024	6		Yes	24		Yes
9/07/2024	7		Yes	42		Yes
10/07/2024	13		Yes	66		Yes
11/07/2024	10		Yes	59		Yes
12/07/2024	7		Yes	57		Yes
13/07/2024	3		Yes	29		Yes
14/07/2024	2		Yes	17		Yes
15/07/2024	6		Yes	50		Yes
16/07/2024	6	25	Yes	58	50	Yes
17/07/2024	5		Yes	48		Yes
18/07/2024	7		Yes	55		Yes
19/07/2024	5		Yes	52		Yes
20/07/2024	5		Yes	41		Yes
21/07/2024	6		Yes	20		Yes
22/07/2024	9		Yes	63		Yes
23/07/2024	11		Yes	78		Yes
24/07/2024	14		Yes	67		Yes
25/07/2024	11		Yes	63		Yes
26/07/2024	6		Yes	43		Yes
27/07/2024	2		Yes	11		Yes
28/07/2024	1		Yes	13		Yes
29/07/2024	6		Yes	52		Yes
30/07/2024	8		Yes	62		Yes
31/07/2024	12		Yes	49		Yes

RED = TRUE EXCEEDANCE

BLUE = COMPLIES - EXCEEDANCES DURING WEATHER AFFECTED PERIODS

4.2.2 North Boundary Facing Block A & B (Monitor HEX-000130)

The daily average PM_{2.5} and PM₁₀ concentration levels are presented below:

Table 5 - North Boundary (HEX-000130) Daily Average PM₁₀ and PM_{2.5} Concentration

	24hr Average PM _{2.5} and PM ₁₀ Concentration							
Date	PM _{2.5} Level (µg/m³)	PM _{2.5} Limit (μg/m³)	Compliance	PM ₁₀ Level (μg/m³)	PM ₁₀ Limit (μg/m³)	Compliance		
1/07/2024	1		Yes	3		Yes		
2/07/2024	2		Yes	5		Yes		
3/07/2024	2		Yes	5		Yes		
4/07/2024	4		Yes	12		Yes		
5/07/2024	3		Yes	8		Yes		
6/07/2024	1		Yes	3		Yes		
7/07/2024	1		Yes	3		Yes		
8/07/2024	2		Yes	5		Yes		
9/07/2024	3		Yes	8		Yes		
10/07/2024	0		Yes	1		Yes		
11/07/2024	2		Yes	4		Yes		
12/07/2024	1		Yes	3		Yes		
13/07/2024	1		Yes	2		Yes		
14/07/2024	1		Yes	1		Yes		
15/07/2024	0		Yes	2		Yes		
16/07/2024	0	25	Yes	1	50	Yes		
17/07/2024	1		Yes	2		Yes		
18/07/2024	1		Yes	3		Yes		
19/07/2024	1		Yes	3		Yes		
20/07/2024	1		Yes	3		Yes		
21/07/2024	2		Yes	4		Yes		
22/07/2024	2		Yes	3		Yes		
23/07/2024	2		Yes	3		Yes		
24/07/2024	2		Yes	5		Yes		
25/07/2024	3		Yes	10		Yes		
26/07/2024	1		Yes	3		Yes		
27/07/2024	1		Yes	2		Yes		
28/07/2024	1		Yes	1		Yes		
29/07/2024	1		Yes	5		Yes		
30/07/2024	2		Yes	6		Yes		
31/07/2024	2		Yes	6		Yes		

RED = TRUE EXCEEDANCE

BLUE = COMPLIES - EXCEEDANCES DURING WEATHER AFFECTED PERIODS

4.2.3 West of Early Works Zone (Monitor HEX-000232)

The daily average PM_{2.5} and PM₁₀ concentration levels are presented below:

Table 6 – West of Early Works (HEX-000232) Daily Average PM₁₀ and PM_{2.5} Concentration

24hr Average PM _{2.5} and PM ₁₀ Concentration						
Date	PM _{2.5} Level (μg/m³)	PM _{2.5} Limit (μg/m³)	Compliance	PM ₁₀ Level (μg/m³)	PM ₁₀ Limit (μg/m³)	Compliance
1/07/2024	3		Yes	16		Yes
2/07/2024	2		Yes	10		Yes
3/07/2024	3		Yes	17		Yes
4/07/2024	4		Yes	13		Yes
5/07/2024	4		Yes	14		Yes
6/07/2024	2		Yes	10		Yes
7/07/2024	2		Yes	8		Yes
8/07/2024	3		Yes	10		Yes
9/07/2024	3		Yes	15		Yes
10/07/2024	1		Yes	4		Yes
11/07/2024	3		Yes	11		Yes
12/07/2024	2		Yes	15		Yes
13/07/2024	2		Yes	11		Yes
14/07/2024	1		Yes	2		Yes
15/07/2024	1		Yes	4		Yes
16/07/2024	0	25	Yes	2	50	Yes
17/07/2024	1		Yes	11		Yes
18/07/2024	1		Yes	3		Yes
19/07/2024	1		Yes	5		Yes
20/07/2024	2		Yes	7		Yes
21/07/2024	3		Yes	7		Yes
22/07/2024	3		Yes	7		Yes
23/07/2024	2		Yes	8		Yes
24/07/2024	4		Yes	12		Yes
25/07/2024	5		Yes	26		Yes
26/07/2024	1		Yes	7		Yes
27/07/2024	1		Yes	6		Yes
28/07/2024	1		Yes	4		Yes
29/07/2024	2		Yes	24		Yes
30/07/2024	4		Yes	27		Yes
31/07/2024	4		Yes	20		Yes

RED = TRUE EXCEEDANCE

BLUE = COMPLIES - EXCEEDANCES DURING WEATHER AFFECTED PERIODS

4.2.4 Pre-School Boundary (Monitor HEX-000592)

The daily average PM_{2.5} and PM₁₀ concentration levels are presented below:

Table 7 - Pre-School Boundary (HEX-000592) Daily Average PM₁₀ and PM_{2.5} Concentration

	24hr Average PM _{2.5} and PM ₁₀ Concentration					
Date	PM _{2.5} Level (µg/m³)	PM _{2.5} Limit (μg/m³)	Compliance	PM ₁₀ Level (μg/m³)	PM ₁₀ Limit (μg/m³)	Compliance
1/07/2024	-		Yes	-		Yes
2/07/2024	-		Yes	-		Yes
3/07/2024	-		Yes	-		Yes
4/07/2024	-		Yes	-		Yes
5/07/2024	3		Yes	11		Yes
6/07/2024	-		Yes	-		Yes
7/07/2024	-		Yes	-		Yes
8/07/2024	-		Yes	-		Yes
9/07/2024	-		Yes	-		Yes
10/07/2024	-		Yes	-		Yes
11/07/2024	2		Yes	9		Yes
12/07/2024	1		Yes	9		Yes
13/07/2024	1		Yes	4		Yes
14/07/2024	1		Yes	3		Yes
15/07/2024	5		Yes	34		Yes
16/07/2024	3	25	Yes	30	50	Yes
17/07/2024	3		Yes	24		Yes
18/07/2024	2		Yes	14		Yes
19/07/2024	7		Yes	47		Yes
20/07/2024	3		Yes	28		Yes
21/07/2024	3		Yes	6		Yes
22/07/2024	3		Yes	14		Yes
23/07/2024	3		Yes	23		Yes
24/07/2024	5		Yes	34		Yes
25/07/2024	4		Yes	28		Yes
26/07/2024	1		Yes	11		Yes
27/07/2024	1		Yes	3		Yes
28/07/2024	1		Yes	3		Yes
29/07/2024	4		Yes	28		Yes
30/07/2024	4		Yes	29		Yes
31/07/2024	3		Yes	15		Yes

RED = TRUE EXCEEDANCE

BLUE = COMPLIES - EXCEEDANCES DURING WEATHER AFFECTED PERIODS

4.3 DISCUSSION

4.3.1 East Boundary Opposite Shoalhaven Street Residences (HEX-000171)

- During the monitoring period, PM_{2.5} dust levels at the monitoring location were found to be within the maximum concentration permitted by Department of the Environment's *National Environment Protection (Ambient Air Quality) Measure*.
- During the monitoring period, PM₁₀ dust levels at the monitoring location were generally found to be within the maximum concentration permitted by Department of the Environment's *National Environment Protection (Ambient Air Quality) Measure*.
- Exceedances of the daily average occurred largely during weather affected periods (high winds).

4.3.2 North Boundary Near Block A and B (HEX-000130)

- During the monitoring period, PM_{2.5} dust levels at the monitoring location were found to be within the maximum concentration permitted by Department of the Environment's *National Environment Protection (Ambient Air Quality) Measure*.
- During the monitoring period, PM₁₀ dust levels at the monitoring location were found to be within the maximum concentration permitted by Department of the Environment's *National Environment Protection (Ambient Air Quality) Measure*.

4.3.3 West of Early Works Zone Near Block A (HEX-000232)

- During the monitoring period, PM_{2.5} dust levels at the monitoring location were found to be within the maximum concentration permitted by Department of the Environment's *National Environment Protection (Ambient Air Quality) Measure*.
- During the monitoring period, PM₁₀ dust levels at the monitoring location were generally found to be within the maximum concentration permitted by Department of the Environment's *National Environment Protection (Ambient Air Quality) Measure*.

4.3.4 Pre-School Boundary Near Outdoor Play Area (HEX-000592)

- During the monitoring period, PM_{2.5} dust levels at the monitoring location were found to be within the maximum concentration permitted by Department of the Environment's *National Environment Protection (Ambient Air Quality) Measure*.
- During the monitoring period, PM₁₀ dust levels at the monitoring location were generally found to be within the maximum concentration permitted by Department of the Environment's *National Environment Protection (Ambient Air Quality) Measure*.

4.4 MANAGEMENT OF DUST LEVELS

General Notes:

• It should be noted that the measured dust levels will also be affected by meteorological events outside the project site, such as heavy rain and wind, high humidity, dust storms, bush fires, high pollen count and the like.

Response to Exceedances

The response procedures adopted by JH are as follows:

- The project team is notified via SMS alert messages when hourly average dust levels are exceeded
- Methodology and works across the project site and near to the specific monitoring location are recorded.
- Where monitoring locations are confirmed to be potentially impacted by the adjacent works (i.e., where exceedance notifications are received but no works are occurring near to the monitoring location indicating alerts are as a result of external impacts refer general notes in Section 4.3.4), work methodology was investigated and mistor(s) are deployed.

Acoustic Logic confirms JH has implemented best practices as well as reasonable and feasible mitigation measures in response to dust exceedances over the majority of this monitoring period.

A review of works on the days that led to exceedance of dust levels should be carried out and the following additional recommendations for ongoing dust management should be implemented:

- Loose soil and/or dusty stockpiles should be covered with tarpaulin/plastic sheeting outside of working hours and during extended periods where not in use.
- Minimisation/relocation of stockpiles away from dust-sensitive receivers to minimise potential for disturbance due to prevailing winds.
- Additional dust suppression methods such as directed water sprays directly onto excavation equipment and work areas should be implemented where alternative methodology cannot be found.

5 CONCLUSION

Dust monitoring has been conducted at different locations for the Shoalhaven Hospital Redevelopment between 1/7/2024 and 31/7/2024.For this monitoring period, we note the following:

- Hexanode HEX-000171 at the East Boundary PM_{2.5} and PM₁₀ dust levels were generally within the criteria during this monitoring period.
- Hexanode HEX-000130 at the North Boundary PM_{2.5} and PM₁₀ dust levels were generally within the criteria during this monitoring period.
- Hexanode HEX-000232 at the West of Early Works Zone PM_{2,5} and PM₁₀ dust levels were generally
 within the criteria during this monitoring period.
- Hexanode HEX-000592 at the Preschool PM_{2.5} and PM₁₀ dust levels were generally within the criteria during this monitoring period.

On dates where exceedances have occurred, these have been documented for further review and remedial action for JH review.

We trust this information is satisfactory. Please contact us should you have any further queries.

Yours faithfully,

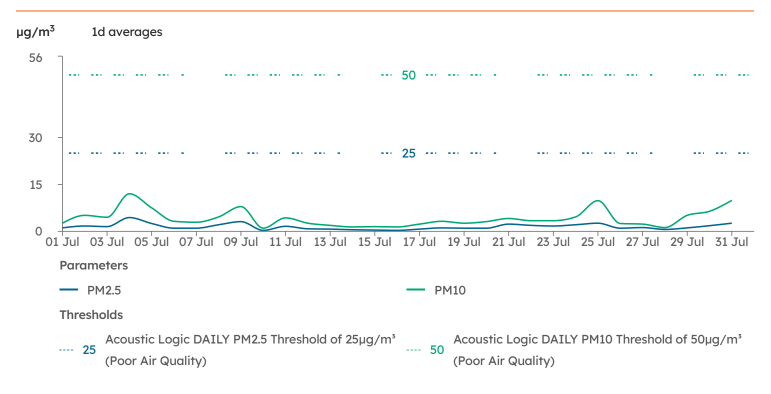
Acoustic Logic Pty Ltd

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APPENDIX A – DUST MONITORING GRAPHS



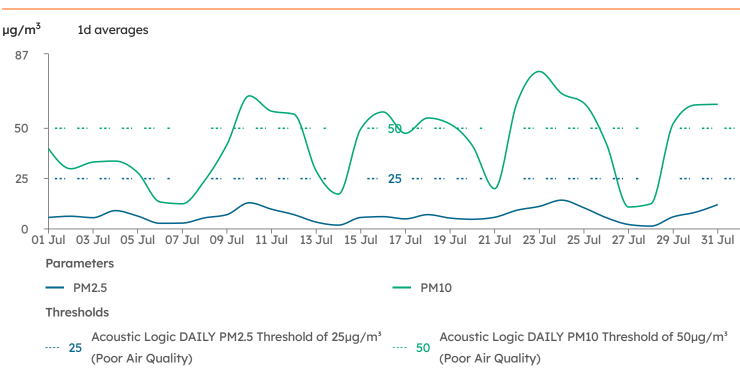
North Boundary Near Block A and B



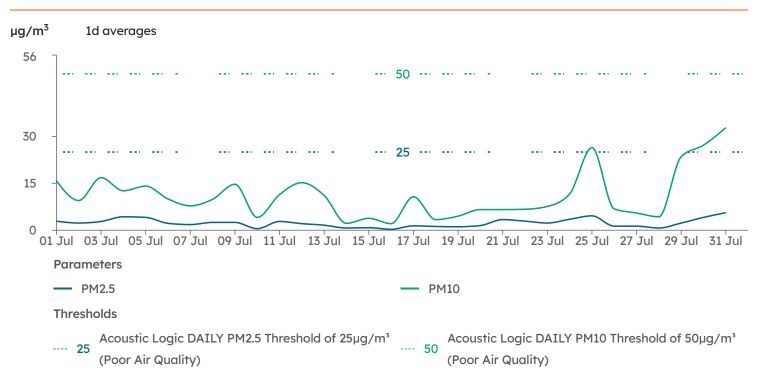


East Boundary Near Shoalhaven Street

01 Jul 2024 - 31 Jul 2024



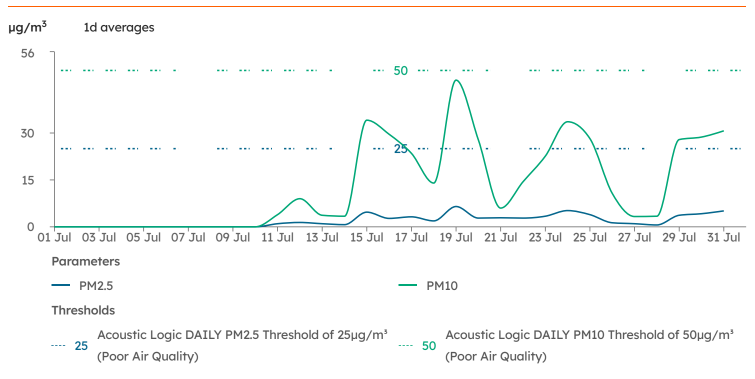






Near Pre-School

01 Jul 2024 - 31 Jul 2024



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Device Serial	Monitoring Points	Model	Calibration Date	Calibration Due
HEX-000171	East Boundary Near Shoalhaven Street	SiteHive Hexanode	03 Apr 2023	03 Apr 2025
HEX-000130	North Boundary Near Block A and B	SiteHive Hexanode	21 Apr 2023	21 Apr 2025
HEX-000232	West of Early Works Zone	SiteHive Hexanode	29 May 2023	29 May 2025
HEX-000401	Near Pre-School	SiteHive Hexanode	28 Aug 2023	28 Aug 2025
HEX-000592	Near Pre-School	SiteHive Hexanode	11 Jun 2024	11 Jun 2026