

104 Market Street Wollongong NSW 2500 Australia Ph: (02) 4298 2600

CRINGILA PUBLIC SCHOOL INDOOR AIR QUALITY RISK ASSESSMENT

Summary Report 01/11/2021 - 12/11/2021

NSW Department of Education

Cringila Public School

35 Sheffield Street Cringila NSW 2502

November 2021 C107471: J172171: TO

greencap.com.au ABN 76 006 318 010



Statement of Limitations

All and any Services proposed by Greencap to the Client are subject to the Terms and Conditions listed on the Greencap website at: www.greencap.com.au/about-greencap/terms-and-conditions. Unless otherwise expressly agreed to in writing and signed by Greencap, Greencap does not agree to any alternative terms or variation of these terms if subsequently proposed by the Client. The Services are to be carried out in accordance with the current and relevant industry standards of testing, interpretation and analysis. The Services are to be carried out in accordance with Commonwealth, State or Territory legislation, regulations and/or guidelines. The Client will be deemed to have accepted these Terms when the Client signs the Proposal (where indicated) or when the Company commences the Services at the request (written or otherwise) of the Client.

The services were carried out for the Specific Purpose, outlined in the body of the Proposal. To the fullest extent permitted by law, Greencap, its related bodies corporate, its officers, consultants, employees and agents assume no liability, and will not be liable to any person, or in relation to, any losses, damages, costs or expenses, and whether arising in contract, tort including negligence, under statute, in equity or otherwise, arising out of, or in connection with, any matter outside the Specific Purpose.

The Client acknowledges and agrees that proposed investigations rely on information provided to Greencap by the Client or other third parties. Greencap makes no representation or warranty regarding the completeness or accuracy of any descriptions or conclusions based on information supplied to it by the Client, its employees or other third parties during provision of the Services. The Client releases and indemnifies Greencap from and against all Claims arising from errors, omissions or inaccuracies in documents or other information provided to Greencap by the Client, its employees or other third parties. Under no circumstances shall Greencap have any liability for, or in relation to, any work, reports, information, plans, designs, or specifications supplied or prepared by any third party, including any third party recommended by Greencap.

The Client will ensure that Greencap has access to all sites and buildings as required by or necessary for Greencap to undertake the Services. Notwithstanding any other provision in these Terms, Greencap will have no liability to the Client or any third party to the extent that the performance of the Services is not able to be undertaken (in whole or in part) due to access to any relevant sites or buildings being prevented or delayed due to the Client or their respective employees or contractors expressing safety or health concerns associated with such access.

Greencap, its related bodies corporate, its officers, employees and agents assume no liability and will not be liable for lost profit, revenue, production, contract, opportunity, loss arising from business interruption or delay, indirect or consequential loss or loss to the extent caused or contributed to by the Client or third parties, suffered or incurred arising out of or in connection with our Proposals, Reports, the Project or the Agreement. In the event Greencap is found by a Court or Tribunal to be liable to the Client for any loss or damage arising in connection with the Services, the Client's entitlement to recover damages from Greencap shall be reduced by such amount as reflects the extent to which any act, default, omission or negligence of the Client, or any third party, caused or contributed to such loss or damage. Unless otherwise agreed in writing and signed by both parties, Greencap's total aggregate liability will not exceed the total consulting fees paid by the client in relation to this Proposal. For further detail, see Greencap's Terms and Conditions available at www.greencap.com.au/about-greencap/terms-and-conditions

The Report is provided for the exclusive use of the Client for this Project only, in accordance with the Scope and Specific Purpose as outlined in the Agreement, and only those third parties who have been authorised in writing by Greencap. It should not be used for other purposes, other projects or by a third party unless otherwise agreed and authorised in writing by Greencap. Any person relying upon this Report beyond its exclusive use and Specific Purpose, and without the express written consent of Greencap, does so entirely at their own risk and without recourse to Greencap for any loss, liability or damage. To the extent permitted by law, Greencap assumes no responsibility for any loss, liability, damage, costs or expenses arising from interpretations or conclusions made by others, or use of the Report by a third party. Except as specifically agreed by Greencap in writing, it does not authorise the use of this Report by any third party. It is the responsibility of third parties to independently make inquiries or seek advice in relation to their particular requirements and proposed use of the site

The conclusions, or data referred to in this Report, should not be used as part of a specification for a project without review and written agreement by Greencap. This Report has been written as advice and opinion, rather than with the purpose of specifying instructions for design or redevelopment. Greencap does not purport to recommend or induce a decision to make (or not make) any purchase, disposal, investment, divestment, financial commitment or otherwise in relation to the site it investigated.

This Report should be read in whole and should not be copied in part or altered. The Report as a whole sets out the findings of the investigations. No responsibility is accepted by Greencap for use of parts of the Report in the absence (or out of context) of the balance of the Report.



Document Control

Document Quality Management Details							
Job Reference:	J172171						
Report Name:	IAQ-19 Indoor Air Quality Risk Assessment						
Site Details:	Cringila Public School – 35 Sheffield Street, Cringila NSW 2502						
Client Name:	NSW Department of Education						
Client Number:	C107741						
	Prepared By: Authorised By:						
Signatures:	Tom Oyston Property Risk Consultant	Cameron Hollands Principal Consultant					

Issue Status

Version No.	Date	Creator	Reviewer		
1	12/11/2021	Tom Oyston	Cameron Hollands		

Document Circulation

No. Copies	Туре	Customer Name	Position & Title		
1	Electronic	Matthew Hicks	Group Leader – Southern NSW Asset Management Unit		



Air Monitoring Risk Assessment - IAQ

Cringila Public School

Table of Contents

1.	Introduction	1
2.	Objectives	1
3.	Assessment Criteria	1
3.1	Carbon Dioxide (CO ₂)	1
3.2	Carbon Monoxide (CO)	2
4.	Indoor Air Quality Monitoring Methodology	2
4.1	Indoor Air Quality Monitoring	
4.2	Data Analysis and Reporting	
5.	Indoor Air Quality Monitoring Results	3
5.1	Carbon Dioxide (CO ₂)	3
5.2	Carbon Monoxide (CO)	3
6.	Discussion	4
6.1	Carbon Dioxide (CO ₂)	
6.2	Carbon Monoxide (CO)	4
7.	Conclusion	4
Арр	endix A: Site Map and Sampling Locations	5
	endix B: Calibration Certificates	



1.INTRODUCTION

At the request of the Department of Education, Greencap were engaged to undertake indoor air monitoring utilising real-time monitoring devices at Cringila Public School, 35 Sheffield Street Cringila NSW 2502. The aim of this monitoring program was primarily to investigate concerns raised by school employees and the Department of Education regarding the potential exposure to elevated concentrations of air pollutants, specifically carbon dioxide (CO₂) and Carbon Monoxide (CO), during the normal occupation of rooms within the school.

2.OBJECTIVES

Based on the correspondence provided by the NSW Department of Education, the objective of this assessment is to undertake an assessment of the indoor air quality to determine the concentrations of CO₂ and CO within buildings at Cringila Public School.

This report presents the results relating to the weekly indoor air quality monitoring investigation carried out within the Entry (Room 7R0008) in Building B007 between 1st November 2021 and 12th November 2021 at Cringila Public School. The locations of the monitoring are displayed in **Appendix A:** Site Map and Sample Locations.

3.ASSESSMENT CRITERIA

The following paragraphs list the relevant standards and guidelines used as a reference in this assessment. These reference sources included Approved Methods for Modelling and Assessment of Air Pollutants in NSW (NSW EPA 2016), Workplace Exposure Standards for Airborne Contaminants (SWA, 2013), ASHRAE Standard 62.1 Ventilation for Acceptable Indoor Air Quality (2016), or equivalent publications as a point of reference. For the purpose of this assessment, these criteria values will be referenced as they are deemed to be the most conservative levels based on the monitoring works undertaken.

3.1 Carbon Dioxide (CO₂)

Carbon Dioxide (CO₂) measurements are compared against the ASHRAE Standard 62-2010 *Ventilation for Acceptable Indoor Air Quality* (American Society of Heating, Refrigeration and Air-Conditioning Engineers).

 CO_2 measurements provide an indication of the adequacy of fresh air levels supplied to rooms within a building. A person's comfort and health may be affected by high concentrations of CO_2 .

For the purpose of this assessment, the recorded CO₂ measurements will be referenced against the ASHRAE Guideline value of 1,000 parts per million (ppm). This criterion is set for human comfort factors and is deemed to be the most conservative level to adopt.

 CO_2 is a normal constituent of exhaled breath and is commonly measured as a screening tool to evaluate whether adequate volumes of fresh outdoor air are being introduced into indoor air.

The outdoor level of CO_2 usually ranges from 300 ppm to 400 ppm. The CO_2 level is usually greater inside a building than outside, even in buildings with few complaints about indoor air quality. If indoor carbon dioxide levels are more than 1,000 ppm, there is probably inadequate ventilation; and complaints such as headaches, fatigue, and eye and throat irritation may be prevalent.



3.2 Carbon Monoxide (CO)

Sampling for carbon monoxide provides an indication of the level of combustion by-products that may impinge on air quality.

The National Environment Protection (Ambient Air Quality) Measure (EPA 2016) specifies an indoor air quality standard of 9.0 parts per million (ppm) as a maximum concentration. This is considered the most relevant concentration for carbon monoxide and is consistent with other international guidelines such as the World Health Organisation (WHO).

4.INDOOR AIR QUALITY MONITORING METHODOLOGY

4.1 Indoor Air Quality Monitoring

Indoor air quality monitoring was conducted at a single location over the course of a school day to study the concentrations of CO_2 and CO within school buildings while they are occupied. Weekly monitoring was conducted within the Entry (Room 7R0008) in Building B007.

In this assessment, RAE Systems Multi RAE Gas Detectors were used with a specific sensor configuration to target CO₂ and CO concentrations to be assessed against the relevant guidelines as detailed above.

4.2 Data Analysis and Reporting

The MultiRAE Gas Detector units are configured to log data at one-minute intervals and left to run over a representative period. Logged data was downloaded from the device and tabulated in this report to present the results. Refer to **Section 5:** Indoor Air Quality Monitoring Results.

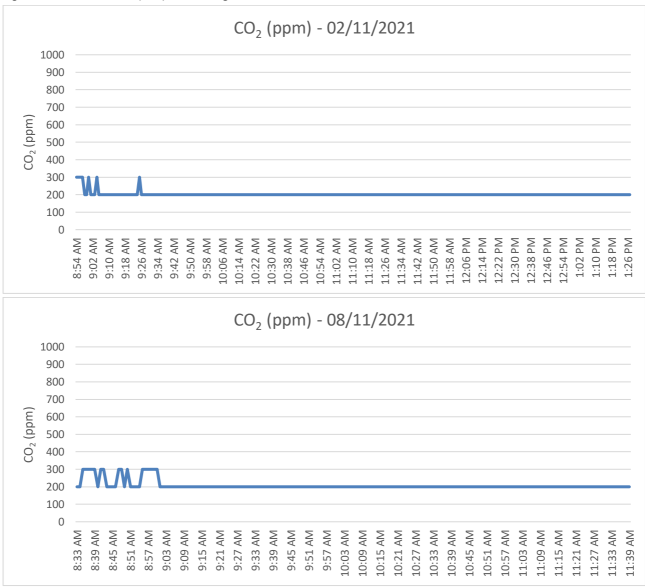


5.INDOOR AIR QUALITY MONITORING RESULTS

5.1 Carbon Dioxide (CO₂)

The Carbon Dioxide (CO₂) concentration results for the monitoring period are summarised below in **Figure 1**. Monitoring locations are displayed in **Appendix A**: Site Map and Sampling Locations.

Figure 1: Carbon Dioxide (CO₂) monitoring results



5.2 Carbon Monoxide (CO)

The Carbon Monoxide (CO) concentration results for the monitoring period were consistently 0ppm.



6.DISCUSSION

6.1 Carbon Dioxide (CO₂)

The monitoring results for CO₂ within the Entry (Room 7R0008) in Building B007 at Cringila Public School ranged between 200ppm and 300ppm during the period of monitoring. No results were found to exceed the ASHRAE guideline level of 1,000 ppm.

It should be noted that the adopted ASHRAE Guideline of 1,000 ppm is set for comfort only. A time weighted average (TWA) of 5,000 ppm has been set by Safe Work Australia for health purposes. It should also be noted that short term static monitoring results cannot be compared to exposure monitoring criteria and therefore may be used as guidance only with regard to concentrations of CO₂ in these locations.

Adequate supply of fresh air is required to dilute CO₂ and other pollutants to acceptable levels for human comfort and health considerations.

6.2 Carbon Monoxide (CO)

The peak monitoring results for CO within the Entry (Room 7R0008) in Building B007 at Cringila Public School were consistently 0ppm during each period of monitoring. All results were below the adopted maximum guideline level of 9 ppm.

7.CONCLUSION

This concludes the indoor air quality monitoring summary report for monitoring conducted between 1^{st} November 2021 and 12^{th} November 2021. It is recommended that weekly assessments are continued in order to gain firm and reliable data sets regarding the concentration of CO_2 and CO within indoor environments at the school whilst further investigation of the site is undertaken.



Indoor Air Quality Risk Assessment

Cringila Public School

Appendix A: Site Map and Sampling Location





Legend:



Air Quality Monitoring Location



Northwest Hotspot Investigation
Area

Site	Cringila Public School
Monitoring Location	Entry (7R0008)
Job Number	J172171
Report	IAQ-19
Version	1.0



Indoor Air Quality Risk Assessment

Cringila Public School

Appendix B: Calibration Certificate



Calibration & Service Report Gas Monitor

Greencap

Company: Active Environmental Solutions Hire Manufacturer: RAE Systems Serial #: M01C012322

Contact: Aleks Todorovic Instrument: MultiRAE Lite Hire #: 88

Address: 2 Merchant Avenue Model: PGM 6228 Client: Tom Oysten

2 Merchant Avenue Model: PGM 6228 Client : Thomastown Vic 3074 Configuration: H2S, LEL, SO2, CO, CO2 Company:

Email: <u>Hire@aesolutions.com.au</u>

Network ID:
Unit ID:
Cal Spec: Std

ltem	Test	Pass/Fail	Comments
Battery	Li Ion	✓	
Charger	Charger, Power supply	✓	
	Cradle	-	
Pump	Flow	✓	>300 mL/min
Filter	Filter, fitting, etc	✓	
Alarms	Audible, visual, vibration	✓	
Display	Operation	✓	
PCB	Operation	✓	
Connectors	Condition	✓	
Firmware	Version	✓	1.40B
Datalogger	Operation	✓	
Monitor Housing	Condition	✓	
Case	Condition/Type	✓	
Sensors			
Oxygen		-	
LEL	LEL	✓	
PID		-	
Toxic 1	CO	✓	
Toxic 2	H2S	✓	
Toxic 3	CO2	✓	
Toxic 4	SO2	✓	
Toxic 5		-	

Engineer's Report

Setup, service and calibration for hire

Calibration Certificate

Sensor	Type	Serial No:	Span	Concentration	Traceability	CF	Reading	
			Gas		Lot#		Zero	Span
Ovargon								
Oxygen								
LEL	LEL	03110289VC	Methane	2.5%(50% LEL)	WO241180-5	1	0%	50%
PID								
Toxic 1	COSH	03130006W9	Hydrogen Sulfide	10PPM	WO241180-5	1	0 PPM	10PPM
Toxic 2	COSH	03130006W9	Carbon Monoxide	50PPM	WO241180-5	1	0 PPM	50PPM
Toxic 3	CO2	03610112V1	Carbon Dioxide	5000PPM	WO209627-1	1	0 PPM	5000PPM
Toxic 4	SO2	03AF0075VC	Sulfur Dioxide	5PPM	WO249952-2	1	0 PPM	5PPM
Toxic 5								

Calibrated/Repaired by: Milenko Sisic

Date: 14/10/2021

Next due: 14/04/2022

Head Office - Melbourne

2 Merchant Avenue Thomastown VIC 3074 Australia T: +61 3 9464 2300 NSW Office - Ashfield

Level 2, Suite 14, 6 - 8 Holden Street Ashfield NSW 2131 Australia T: +61 2 9716 5966 WA Office - Malaga

Unit 6, 41 Holder Way Malaga WA 6090 Australia T: +61 8 9249 5663 QLD Office – Banyo Unit 17, 23 Ashtan Place Banyo QLD 4014 Australia T: +61 7 3267 1433

sales@aesolutions.com.au



www.aesolutions.com.au



Calibration & Service Report Gas Monitor

Company: Active Environmental Solutions Hire **Manufacturer:**

Contact: Aleks TodorovicAddress: 2 Merchant Avenue

Thomastown Vic 3074

Phone: 03 9464 2300 | **Fax**: 03 9464 3421

Email: Hire@aesolutions.com.au

Manufacturer: RAE Systems Serial #: M01C012323

Instrument: MultiRAE Lite Hire #: 88

Model: PGM 6228 Client: Tom Oysten
Configuration: O2, CO, NO, NO2, VOC Company: Greencap
Wireless: - Project: PO269858

 Network ID:
 Job #:
 Std

 Unit ID:
 Cal Spec:
 Std

ltem	Test	Pass/Fail	Comments
Battery	Li Ion	✓	
Charger	Charger, Power supply	✓	
	Cradle	-	
Pump	Flow	✓	>300 mL/min
Filter	Filter, fitting, etc	✓	
Alarms	Audible, visual, vibration	✓	
Display	Operation	✓	
PCB	Operation	✓	
Connectors	Condition	✓	
Firmware	Version	✓	1.40B
Datalogger	Operation	✓	
Monitor Housing	Condition	✓	
Case	Condition/Type	✓	
Sensors			
Oxygen	O2	✓	
LEL		-	
PID	VOC	✓	
Toxic 1	CO	✓	
Toxic 2	NO2	✓	
Toxic 3	NO	✓	
Toxic 4		-	
Toxic 5		-	

Engineer's Report

Setup, service and calibration for hire

Calibration Certificate

Sensor	Type	Serial No:	Span	Concentration	Traceability	CF	Reading	
			Gas		Lot #		Zero	Span
0	02	0242012144	Fresh Air	20.9%	WO241100 F		20.9%	
Oxygen		03420121A4	Oxygen	18.0%	WO241180-5	-		18.0%
LEL								
PID	10.6eV	03A30332VC	Isobutylene	100PPM	WO298525-13	1	0 PPM	100PPM
Toxic 1	CO	03060203A5	Carbon Monoxide	50PPM	WO241180-5	1	0 PPM	50PPM
Toxic 2	NO2	03750075RC	Nitrogen Dioxide	5PPM	5387-1	1	0 PPM	5PPM
Toxic 3	NO	03740110U8	Nitric Oxide	25PPM	WO260246-1	1	0 PPM	25PPM
Toxic 4								
Toxic 5								

Calibrated/Repaired by: Milenko Sisic

Date: 14/10/2021

Next due: 14/04/2022

Head Office - Melbourne

2 Merchant Avenue Thomastown VIC 3074 Australia T: +61 3 9464 2300 NSW Office - Ashfield

Level 2, Suite 14, 6 - 8 Holden Street Ashfield NSW 2131 Australia T: +61 2 9716 5966 WA Office - Malaga

Unit 6, 41 Holder Way Malaga WA 6090 Australia T: +61 8 9249 5663 QLD Office - Banyo

Unit 17, 23 Ashtan Place Banyo QLD 4014 Australia T: +61 7 3267 1433

sales@aesolutions.com.au



www.aesolutions.com.au