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# CRINGILA PUBLIC SCHOOL AIR MONITORING RISK ASSESSMENT

# Summary Report 07/09/2020 – 18/09/2020

# NSW Department of Education

Cringila Public School

35 Sheffield Street Cringila NSW 2502

September 2020 C107471: J153825-04: TO/RC

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# Air Monitoring Risk Assessment

**Cringila Public School – Northwest Hotspot** 

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### **1.INTRODUCTION**

At the request of the Department of Education, Greencap were engaged to undertake 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 those of the public regarding the potential exposure to air pollutants originating from the pre-identified subsurface hotspot occurring in this particular area of the school.

Based on the correspondence provided by the NSW Department of Education, the objectives of this assessment are as follows:

- Undertake an assessment of the air quality at the source of the subsurface hotspot and to determine the extent of associated atmospheric pollutants (gases) distribution within Cringila Public School;
- Pollutants to be monitored using real-time monitors to provide a profile of air quality i.e. carbon monoxide (CO), carbon dioxide (CO<sub>2</sub>), volatile organic compounds, sulphur dioxide (SO<sub>2</sub>), hydrogen sulphide (H<sub>2</sub>S), methane (CH<sub>4</sub> – LEL), oxygen (O<sub>2</sub>), nitric oxide (NO) and nitrogen dioxide (NO<sub>2</sub>).
- Real time monitoring was to provide a snapshot to determine the extent of atmospheric pollutant levels on School grounds.

This report presents the results relating to an ongoing air monitoring investigation carried out in the North-Western Hotspot between 7<sup>th</sup> September 2020 and 18<sup>th</sup> September 2020, situated on the Cringila Public School grounds, located at 35 Sheffield Street, Cringila NSW 2502.

### 2.ASSESSMENT CRITERIA

As demonstrated in **Table 1** below, the assessment criteria referenced as part of this project is based on several sources as this monitoring assessment had to consider numerous factors including outside air exposure, indoor air quality exposure and personal worker exposure. 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 in this report as they are deemed to be the most conservative levels based on the multifaceted monitoring works undertaken. It is however important to note that WES do not apply to children. Reference to WES is purely for guidance purposes only.





POLLUTANT	AVERAGING PERIOD	CRITERIA	SOURCE
Carbon monoxide (CO)	8-hours	9 ppm	NSW EPA 2016 <sup>a</sup>
		9 ppm	ASHRAE Standard
			62.1-2016
		30 ppm	SWA 2013 <sup>b</sup>
Carbon dioxide (CO <sup>2</sup> )	8-hours	5000 ppm	SWA 2013 <sup>b</sup>
		Not greater than 700	ASHRAE Standard
		ppm above local	62.1-2016
		outdoor concentration levels	
Sulphur dioxide (SO <sup>2</sup> )	24-hours	0.08 ppm (8 ppm)	NSW EPA 2016 <sup>a</sup>
	8-hours	2 ppm (5 ppm STEL) <sup>d</sup>	SWA 2013 <sup>b</sup>
Hydrogen sulphide (H <sup>2</sup> S)	8-hour	10 ppm (15 ppm STEL) <sup>d</sup>	SWA 2013
		0.9 ppm (Peak)	NSW EPA 2016
Nitric oxide (NO)	8-hour	25 ppm	SWA 2013
Nitrogen dioxide (NO <sup>2</sup> )	1-hour	0.12 ppm (12 ppm)	NSW EPA 2016 <sup>a</sup>
	8-hours	3 ppm (5 ppm STEL) <sup>d</sup>	SWA 2013 <sup>b</sup>
Oxygen (O²)	-	19.5-23.5%	SWA 2011 <sup>c</sup>
Volatile organic compounds (VOC)	-	Contaminant specific	-
Methane (as LEL)	-	<5%	SWA 2011 <sup>c</sup>

Table 1	Air Oua	lity Moni	itoring	Assessment	Criteria
TODIC 1	All Quu			1336331116116	CITCLIG

Sources:

a - NSW EPA 2016, Approved methods for the Modelling and Assessment of Air Pollutants in New South Wales, NSW Environment Protection Authority.

b - SWA 2013, Workplace Exposure Standards for Airborne Contaminants, Safe Work Australia. These concentrations are based on Time Weighted Averages (TWA) for an 8-hour shift.

c - SWA 2011, Confined Spaces Code of Practice, Safe Work Australia. These concentrations are based on conditions that do not pose an immediate risk to human health.

d - Short term exposure limit (STEL) means the average airborne concentration of a substance calculated over a 15minute period. The STEL should not be exceeded at any time during a normal eight hour working day.



# 3. AIR QUALITY MONITORING METHODOLOGY

### 3.1 Spot Check / Real Time Air Quality Monitoring

'Spot-check' air quality monitoring at locations within the vicinity of the subsurface hotspot area was conducted to determine the extent of atmospheric pollutants (gases) associated with the hotspot. Pollutants monitored using real-time Multi-Gas Detectors provided and continue to provide a profile of air quality which include: carbon monoxide (CO), carbon dioxide (CO<sub>2</sub>), volatile organic compounds (VOCs), sulphur dioxide (SO<sub>2</sub>), hydrogen sulphide (H<sub>2</sub>S), methane (CH<sub>4</sub>) as LEL, oxygen (O<sub>2</sub>), nitric oxide (NO) and nitrogen dioxide (NO<sub>2</sub>).

These air quality parameters were recorded at specific nominated locations within the northwest hotspot area over an interval of up to 15 minutes at each location. Monitoring included sensitive receptors such as locations within the school boundary and adjacent neighbouring residences in order to effectively delineate the extent and distribution of these atmospheric pollutants. This will be performed at the digression of the Greencap Consultant on site.

In this assessment, RAE Systems Multi RAE Gas Detectors were used with specific sensor configurations to target the nominated pollutants/gases to be assessed against the Air Quality Monitoring Criteria detailed below in **Table 2**. Each unit will be configured to log data at one second intervals, and upper and lower alarm limits will be set to reflect the adopted air monitoring criteria.

UNIT	SENSOR	RANGE	RESOLUTION
Multi RAE Lite – Unit 1	SO <sub>2</sub>	0 to 20 ppm	0.1 ppm
	NO	0 to 250 ppm	0.5 ppm
	NO <sub>2</sub>	0 to 20 ppm	0.1 ppm
	O <sub>2</sub>	To 30% (Volume)	0.1% (Volume)
	VOCs	0 to 1,000 ppm	1 ppm
Multi RAE Lite – Unit 2	СО	0 to 200 ppm	0.1 ppm
	CO <sub>2</sub>	0 to 50,000 ppm	100 ppm
	H <sub>2</sub> S	0 to 100 ppm	0.1 ppm
	LEL (Methane)	0 to 100%	1%

Table 2 Multi-Gas Detector Sensor Specifications

#### 3.2 Monitoring Locations

Spot measurements were taken within the North-Western Hotspot area and at surrounding locations to determine whether potential air pollutants from the subsurface hotspot were present. These monitoring locations included the following:

- A-01 General Background
- A-02 NW Hotspot Concrete Cap Surface
- A-03 NW Hotspot Small Mound
- A-04 NW Hotspot NE fence line
- A-05 Exclusion Area Fence Line East of Hotspot (Approx. 10m)
- A-06 Exclusion Area Fence Line Southeast of Hotspot (Approx. 15m)
- A-07 Exclusion Area Fence Line South of Hotspot (Approx. 30m)
- A-08 Exclusion Area Fence Line Northwest of Hotspot, adjacent 17 Lackawanna Street (Approx. 50m)





### 4.SPOT CHECK / REAL TIME AIR MONITORING RESULTS

The atmospheric pollutant results for each monitoring event are summarised in the tables below, and monitoring locations can be viewed in **Appendix A**.

Date o	f Monitoring: Tuesday	8 <sup>th</sup> Septembe	er 2020								
Locat	tion	Carbon monoxide (CO) (ppm)	Carbon dioxide (CO <sup>2</sup> ) (ppm)	Sulphur dioxide (SO <sup>2</sup> ) (ppm)	Hydrogen sulphide (H <sup>2</sup> S) (ppm)	Nitric oxide (NO) (ppm)	Nitrogen dioxide (NO <sup>2</sup> ) (ppm)	Oxygen (O <sup>2</sup> ) (%)	Volatile organic compounds (VOC) (ppm)	Methane (as LEL) (%)	Within Acceptable Limits?
A-01	General Background – West of Site Fence	0	200	0	0	0	0	20.9	0	0	~
A-02	NW Hotspot – Adjacent Concrete Cap	0	200	0	0	0	0	20.9	0	0	<b>√</b>
A-03	NW Hotspot – Small Mound	0	200	0	0	0	0	20.9	0	0	✓
A-04	NE Fence Line Adjacent Hotspot	0	200	0	0	0	0	20.9	0	0	✓
A-05	Exclusion Area Fence Line East of Hotspot (Approx. 10m)	0	200	0	0	0	0	20.9	0	0	✓
A-06	Exclusion Area Fence Line Southeast of Hotspot (Approx. 15m)	0	200	0	0	0	0	20.9	0	0	✓
A-07	Exclusion Area Fence Line South of Hotspot (Approx. 30m)	0	200	0	0	0	0	20.9	0	0	✓
A-08	Exclusion Area Fence Line Northwest of Hotspot, adjacent 17 Lackawanna Street (Approx. 50m)	0	200	0	0	0	0	20.9	0	0	~





Date o	f Monitoring: Thursday	10 <sup>th</sup> Septem	ber 2020								
Locat	tion	Carbon monoxide (CO) (ppm)	Carbon dioxide (CO <sup>2</sup> ) (ppm)	Sulphur dioxide (SO <sup>2</sup> ) (ppm)	Hydrogen sulphide (H <sup>2</sup> S) (ppm)	Nitric oxide (NO) (ppm)	Nitrogen dioxide (NO <sup>2</sup> ) (ppm)	Oxygen (O <sup>2</sup> ) (%)	Volatile organic compounds (VOC) (ppm)	Methane (as LEL) (%)	Within Acceptable Limits?
A-01	General Background – West of Site Fence	0	200	0	0	0	0	20.9	0	0	✓
A-02	NW Hotspot – Adjacent Concrete Cap	0	200	0	0	0	0	20.9	0	0	<b>~</b>
A-03	NW Hotspot – Small Mound	0	200	0	0	0	0	20.9	0	0	<b>√</b>
A-04	NE Fence Line Adjacent Hotspot	0	200	0	0	0	0	20.9	0	0	✓
A-05	Exclusion Area Fence Line East of Hotspot (Approx. 10m)	0	200	0	0	0	0	20.9	0	0	~
A-06	Exclusion Area Fence Line Southeast of Hotspot (Approx. 15m)	0	200	0	0	0	0	20.9	0	0	~
A-07	Exclusion Area Fence Line South of Hotspot (Approx. 30m)	0	200	0	0	0	0	20.9	0	0	✓
A-08	Exclusion Area Fence Line Northwest of Hotspot, adjacent 17 Lackawanna Street (Approx. 50m)	0	200	0	0	0	0	20.9	0	0	✓





Date o	f Monitoring: Tuesday	15 <sup>th</sup> Septeml	ber 2020								
Locat	tion	Carbon monoxide (CO) (ppm)	Carbon dioxide (CO <sup>2</sup> ) (ppm)	Sulphur dioxide (SO <sup>2</sup> ) (ppm)	Hydrogen sulphide (H <sup>2</sup> S) (ppm)	Nitric oxide (NO) (ppm)	Nitrogen dioxide (NO <sup>2</sup> ) (ppm)	Oxygen (O²) (%)	Volatile organic compounds (VOC) (ppm)	Methane (as LEL) (%)	Within Acceptable Limits?
A-01	General Background – West of Site Fence	0	200	0	0	0	0	20.9	0	0	✓
A-02	NW Hotspot – Adjacent Concrete Cap	0	200	0	0	0	0	20.9	0	0	✓
A-03	NW Hotspot – Small Mound	0	200	0	0	0	0	20.9	0	0	✓
A-04	NE Fence Line Adjacent Hotspot	0	200	0	0	0	0	20.9	0	0	✓
A-05	Exclusion Area Fence Line East of Hotspot (Approx. 10m)	0	200	0	0	0	0	20.9	0	0	~
A-06	Exclusion Area Fence Line Southeast of Hotspot (Approx. 15m)	0	200	0	0	0	0	20.9	0	0	~
A-07	Exclusion Area Fence Line South of Hotspot (Approx. 30m)	0	200	0	0	0	0	20.9	0	0	✓
A-08	Exclusion Area Fence Line Northwest of Hotspot, adjacent 17 Lackawanna Street (Approx. 50m)	0	200	0	0	0	0	20.9	0	0	✓





Date oj	f Monitoring: Wednesa	lay 16 <sup>th</sup> Sept	ember 20	20							
Locat	tion	Carbon monoxide (CO) (ppm)	Carbon dioxide (CO <sup>2</sup> ) (ppm)	Sulphur dioxide (SO <sup>2</sup> ) (ppm)	Hydrogen sulphide (H <sup>2</sup> S) (ppm)	Nitric oxide (NO) (ppm)	Nitrogen dioxide (NO <sup>2</sup> ) (ppm)	Oxygen (O <sup>2</sup> ) (%)	Volatile organic compounds (VOC) (ppm)	Methane (as LEL) (%)	Within Acceptable Limits?
A-01	General Background – West of Site Fence	0	200	0	0	0	0	20.9	0	0	✓
A-02	NW Hotspot – Adjacent Concrete Cap	0	200	0	0	0	0	20.9	0	0	~
A-03	NW Hotspot – Small Mound	0	200	0	0	0	0	20.9	0	0	✓
A-04	NE Fence Line Adjacent Hotspot	0	200	0	0	0	0	20.9	0	0	✓
A-05	Exclusion Area Fence Line East of Hotspot (Approx. 10m)	0	200	0	0	0	0	20.9	0	0	~
A-06	Exclusion Area Fence Line Southeast of Hotspot (Approx. 15m)	0	200	0	0	0	0	20.9	0	0	~
A-07	Exclusion Area Fence Line South of Hotspot (Approx. 30m)	0	200	0	0	0	0	20.9	0	0	~
A-08	Exclusion Area Fence Line Northwest of Hotspot, adjacent 17 Lackawanna Street (Approx. 50m)	0	200	0	0	0	0	20.9	0	0	~





### **5.DISCUSSION**

Based on the air quality monitoring data obtained as part of this monitoring assessment, the inhalation risk to human health as a result of the subsurface hotspot remains low. The reasons for this conclusion is as follows:

Real time monitoring results did not indicate the presence of gas in elevated concentrations; even at the source (i.e. the subsurface hotspot vent source). Concentrations of gases commonly associated with combustion (e.g. carbon monoxide (CO), carbon dioxide (CO<sub>2</sub>), volatile organic compounds, sulphur dioxide (SO<sub>2</sub>), hydrogen sulphide (H<sub>2</sub>S), methane (CH<sub>4</sub> – LEL), oxygen (O<sub>2</sub>), nitric oxide (NO) and nitrogen dioxide (NO<sub>2</sub>), were not detected at concentrations that pose a risk to human health in the North-Western Hotspot area, including locations surrounding the hotspot.

This concludes the air quality monitoring summary report between 7<sup>th</sup> September 2020 and 18<sup>th</sup> September 2020. It is recommended that weekly assessments are conducted to continually monitor the potential risk to human health whilst further investigation of the site is undertaken.



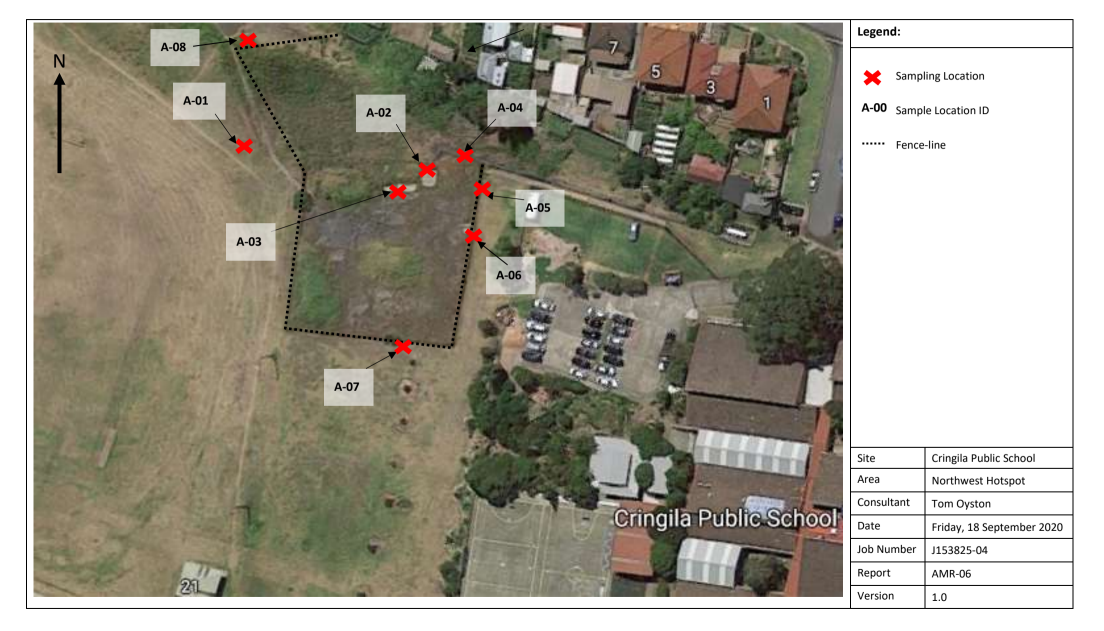


# Air Monitoring Risk Assessment

**Cringila Public School – Northwest Hotspot** 

**Appendix A: Site Map and Sampling Locations** 









# Air Monitoring Risk Assessment

**Cringila Public School – Northwest Hotspot** 

**Appendix B: Calibration Certificates** 



# Calibration & Service Report Gas Monitor – MultiRAE Lite

Contact: Address: Phone:	Active Environmental Solutions Hire William Pak/Milenko Sisic Unit 16, 191 Parramatta Road AUBURN NSW 2144 02 9716 5966   <b>Fax</b> : 02 9716 5988 hire@aesoultions.com.au	Model:	MultiRAE Lite PGM6208 H2S, LEL, SO2, CO, CO2	Hire #: Client: Company:	M01C005769 88 Tom Oysten Greencap PO269858
		0		Project #:	•

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	✓	1.40
Datalogger	Operation	✓	
Monitor Housing	Condition	✓	
Case	Condition/Type	✓	
Sensors			
Oxygen		-	
LEL	LEL	✓	
PID		-	
Toxic 1	СО	✓	
Toxic 2	H2S	✓	
Toxic 3	CO2	✓	
Toxic 4	SO2	~	
Toxic 5		-	

#### Engineer's Report

Setup, service and calibration for hire

#### **Calibration Certificate**

Sensor	Туре	Serial No:	Span	Concentration	Traceability	CF	Reading	
			Gas		Lot #		Zero	Span
Oxygen								
LEL	LEL		Methane	2.5% (50% LEL)	WO177842-6	-	0%	50%
PID								
Toxic 1	CO		Carbon Monoxide	50ppm	WO177842-6	-	0ppm	50ppm
Toxic 2	H2S		Hydrogen Sulfide	10ppm	WO177842-6	-	0ppm	10ppm
Toxic 3	CO2		Carbon Dioxide	5000ppm	WO209627-1	-	0ppm	5000ppm
Toxic 4	SO2		Sulfur Dioxide	5ppm	WO201825-2	-	0ppm	5ppm
Toxic 5								

Calibrated/Repaired by:	William Pak
Date:	17.06.2020
Next due:	17.12.2020

#### Alemir International Pty Ltd t/a Active Environmental Solutions

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# Calibration & Service Report Gas Monitor – MultiRAE Lite

Contact: Address: Phone:	Active Environmental Solutions Hire William Pak/Milenko Sisic Unit 16, 191 Parramatta Road AUBURN NSW 2144 02 9716 5966   <b>Fax</b> : 02 9716 5988	Model:	MultiRAE Lite PGM6208 O2, CO, NO, NO2, VOC	Hire #: Client: Company: Project #:	MAA30065R4 88 Tom Oysten Greencap PO269858
Email:	hire@aesoultions.com.au			Notes:	

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	✓	1.40
Datalogger	Operation	✓	
Monitor Housing	Condition	✓	
Case	Condition/Type	✓	
Sensors			
Oxygen	02	✓	
LEL		-	
PID	10.6eV	✓	
Toxic 1	СО	✓	
Toxic 2	NO	✓	
Toxic 3	NO2	✓	
Toxic 4		-	
Toxic 5		-	

#### Engineer's Report

Setup, service and calibration for hire

#### **Calibration Certificate**

Sensor	Туре	Serial No:	Span	Concentration	Traceability	CF	Reading	
			Gas		Lot #		Zero	Span
Overgon	02		Fresh Air	20.9%	W0177942 C		20.9%	
Oxygen O2		Oxygen	18.0%	WO177842-6	-		18.0%	
LEL								
PID	10.6eV		Isobutylene	100ppm	A0442963	1.00	0ppm	100ppm
Toxic 1	CO		Carbon Monoxide	50ppm	WO177842-6	-	0ppm	50ppm
Toxic 2	NO		Nitric Oxide	25ppm	WO201822-2	-	0ppm	25ppm
Toxic 3	NO2		Nitrogen Dioxide	5ppm	WO230796-1	-	0ppm	5ppm
Toxic 4								
Toxic 5								

Calibrated/Repaired by:	William Pak	
Date:	17.06.2020	
Next due:	17.12.2020	

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