

104 Market Street Wollongong NSW 2500 Australia

CRINGILA PUBLIC SCHOOL MONTHLY SUBSURFACE GAS MONITORING REPORT

> July 2020 J153825-03

NSW Department of Education

Cringila Public School

35 Sheffield Street Cringila NSW 2502

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Monthly Subsurface Gas Monitoring Report – April 2020 Cringila Public School

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1. INTRODUCTION

This report summarises the findings of the April 2020 monthly round of subsurface gas monitoring carried out at Cringila Public School, located at 35 Sheffield Street, Cringila NSW (refer **Figure 1** in **Appendix A** for site layout).

The works were undertaken on 27th April 2020. The work forms part of an ongoing monitoring program prepared for the site in response to a Clean-Up Notice issued to the site (Notice No. 1557944, dated 25th October 2017). Works are undertaken in conjunction with weekly near-surface temperature monitoring and ambient air quality monitoring for the purpose of assessing subsurface gas risk associated with combusting coal fill processes identified within the north western hotspot area within the school grounds.

2. CLIMATIC CONDITIONS

Daily meteorological data obtained from the Albion Park Weather (Wollongong Airport) (station 068241) was collected prior to and during the monitoring round to provide meteorological data and to assist in accounting for changes in gas concentrations between monitoring events.

The weather station is situated approximately 14km south of the site. **Table 1** below summarises the meteorological variation experienced in the vicinity of the site leading up to and during the monitoring event.

	Tempe	rature	Deinfall	Wind Parameters					Barometric Pressure		
Date	9am	3pm	Kainiali	Rainfall 9am		Зр	m	9am	3pm		
Date	°C	°C	mm	Direction	Speed (km/hr)	Direction	Speed (km/hr)	hPa	hPa		
21/04/2020	19.6	22.1	0	NNW	2	NE	17	1018.9	1014.8		
22/04/2020	21.1	24.7	0	WSW	24	WSW	28	1018.8	1016.4		
23/04/2020	20.7	25.9	0	W	9	NNW	6	1020.6	1015.5		
24/04/2020	23.2	24.8	0	NW	13	ENE	19	1017	1015.9		
25/04/2020	20.2	23.7	0	ENE	4	NE	20	1021.6	1016.7		
26/04/2020	21.5	23.6	0	N	9	W	31	1014	1012.1		
27/04/2020	19.2	20.6	0	W	6	NE	13	1024.1	1023.1		

Table 1: Weather Observations – Albion Park (station 068241)

The weather observations (as demonstrated in Table 1 above) indicate the following:

- Temperatures during the week prior, and on the morning of monitoring were mild, and were observed to increase throughout the day;
- No rainfall was recorded during the week prior to monitoring;
- High wind speeds (>10km/h) were recorded on most afternoons and some mornings of the week prior to and day of monitoring. Afternoon wind speeds were higher than morning wind speeds; and,
- Barometric pressure was generally high during the week prior to monitoring, with a peak on the morning of monitoring.





3. FIELDWORK METHODOLOGY

Fieldwork was undertaken on 27th April 2020. Monitoring was carried out using a calibrated GA5000 Landfill Gas Meter (calibration certificates are provided in **Appendix B)**.

3.1 Subsurface Gas Wells

The monitoring ports of the GA5000 were fitted to the X-cap of each of the 9 (GG1 to GG9) subsurface monitoring wells. Subsurface gas and flow rate were recorded as well as concentrations of the following Hazardous Gases (refer to **Figure 2** of **Appendix A** for monitoring locations);

Methane (CH_4) - (% v/v): Maximum and stable concentrations;

Carbon Dioxide (CO_2) - (%v/v): Maximum and stable concentrations;

Oxygen (O_2) - (% v/v): Minimum and stable concentrations;

Carbon Monoxide (CO) - (ppm): Maximum concentration;

Hydrogen Sulphide (H₂S) - (ppm): Maximum concentration;

Relative pressure (mbar);

Atmospheric pressure (mbar);

Balance (v/v%); and

Flow rate (L/hr): stabilised concentration (within subsurface gas monitoring wells only).

3.2 Service Pits

Service pits were assessed by inserting the GA5000 nozzle into the pits with the sampling tube inserted at least 30 cm below the cover grate for a minimum of 30 seconds. The locations of service pits monitored (P1 to P12) are presented in **Figure 2** of **Appendix A**.

4. ASSESSMENT CRITERIA

4.1 Criteria for Ground Gases

Criteria for ground gases in gas monitoring wells is selected based on the threshold levels presented in *Solid Waste Landfills Guideline* (NSW EPA 2016) and presented below in **Table 2**.

Table 2: Threshold Levels for Hazardous Gases									
Analyte	Threshold level reference	Unit	Threshold Level	Comments					
CH ₄	NSW EPA 2016 ⁽¹⁾	% (volume/volume)	1.0	The threshold level for further investigation					
CO ₂		, (volume, volume)	1.5	and corrective action					

Note:

1. The threshold levels for further investigation and corrective action are detection of methane at concentrations above 1% (volume/volume) carbon dioxide at concentrations of 1.5% (volume/volume) above established natural background levels.

When the above-mentioned levels are exceeded, further characterisation of the obtained values through the calculation of Gas Screening Values (GSV) will be required. Both on-site and off-site risk associated with subsurface landfill gas is further characterised through the calculation of the GSV. Using both the total concentration and flow rate, the level of risk associated with any identified subsurface gas concentrations at





each of these locations can be assessed. The method of deriving a GSV and associated landfill gas risk has been adopted by the calculations below specified in the Modified Wilson and Card classification *Guidelines for the Assessment and Management of Sites Impacted by Hazardous Ground Gases* (NSW EPA 2012).

GSV refer to the concentrations of CH_4 or CO_2 gas measured in a monitoring well multiplied by the measured borehole flow rate.

Table 3 below presents a summary of the Modified Wilson and Card classification used to calculate GSV andCharacteristic Situation (CS) as well as the risk classification in accordance with the Guideline.

Table 3: GSV and CS and Characterising Landfill Gas Risk (NSW EPA 2012)										
Gas Screening Value Characteristic Gas Threshold (L/hr) Situation		Risk Classification	Additional Factors							
<0.07	1	Very low risk	Typically, $CH_4 < 1\% v/v$ and/or $CO_2 < 5\% v/v$, otherwise consider increase to Situation 2^1							
<0.7	2	Low risk	Borehole flow rate not to exceed 70L/hr otherwise consider increase to Situation 3							
<3.5	3	Moderate risk	-							
<15	4	Moderate to high risk	Consider need for Level 3 risk assessment							
<70	5	High risk	Lovel 2 rick assessment required							
>70	6	Very high risk	Level 3 risk assessment required							

Applicable Gas criteria for service pits is presented below in Table 4.

Table 4: Threshold Levels for Service Pits										
Analyte	alyte Threshold level Unit		Threshold Level	Comments						
CH4	NSW EPA 2016 ⁽¹⁾	% (volume/volume)	1.0	The threshold level for further investigation						
CO2	NSW LFA 2010 V	% (volume/ volume)	1.5	and corrective action						
CO2	Safe Work Australia HSIS ⁽²⁾	ppm	TWA ⁽³⁾ : 5000 STEL ⁽⁴⁾ : 30,000	Work Place Exposure Standards						
H ₂ S	Safe Work Australia HSIS ⁽²⁾	ppm	TWA: 10 STEL: 15	 Only applicable to service pits to assess risks for utility workers 						
со	Safe Work Australia HSIS ⁽²⁾	ppm	TWA: 30	- Not applicable for ground gas						

¹ This was discussed in the scope of the Phase 2 Environmental Site Assessment (Greencap 2018), as indoor monitoring at School Building is regularly undertaken and results obtained so far did not indicate any gas intrusion, GSV values obtained during this monitoring program that are less than 0.07 will be considered as Very Low Risk.





5. MONITORING RESULTS

5.1 Subsurface Gas Well Monitoring

A summary of the subsurface gas well results is presented below in Table 5: Subsurface Gas Results.

CH₄ was not detected in any of the subsurface monitoring wells.

 CO_2 concentrations were detected in exceedance of the adopted NSW EPA (2016) threshold in wells GG3, GG4, GG5, GG6, GG7 and GG9.

Measured flow rates recorded in all subsurface monitoring wells were consistently 0.0L/hr.

CO was detected only in subsurface monitoring well GG3. H_2S was detected in all subsurface monitoring wells, except GG9. O_2 concentrations ranged between 6.1%v/v (GG9) and 17.5%v/v (GG7).

Due to access constraints, subsurface monitoring wells GG1 and GG2 could not be assessed during the April monitoring round.

5.2 Characteristic Gas Situation

GSVs calculated for CH₄ and CO₂ in each of the monitored wells indicated a Characteristic Gas Situation of CS1 "Very Low Risk" according to the Modified Wilson and Card classification method presented in **Table 3**.





Table 5: Subsurface Gas Results

			Relative	Stable	Met	hane	Gas	Carbon	Dioxide	Gas		Carbon	Hydrogen		Barometric
Well ID	Monitoring Date	Time	Pressure (mb)	Flow Rate (L/hr)	Peak (%v/v)	Stable (%v/v)	able Screening Peak	Stable (%v/v)	Screening Value	Oxygen (%v/v)	Monoxide (ppm)	Sulfide (ppm)	Balance (%)	Pressure (mBar)	
GG1	27/04/2020		INACCESSIBLE												
GG2	27/04/2020							IN	ACCESSIBLE						
GG3	27/04/2020	9:39	-0.03	0.0	0.0	0.0	0.00	6.2	6.2	0.00	13.3	1	1	80.5	1020
GG4	27/04/2020	9:32	-0.90	0.0	0.0	0.0	0.00	6.6	2.1	0.00	14.1	0	1	83.8	1020
GG5	27/04/2020	9:45	0.09	0.0	0.0	0.0	0.00	6.9	6.9	0.00	12.3	0	2	80.8	1020
GG6	27/04/2020	9:54	-0.07	0.0	0.0	0.0	0.00	5.5	5.6	0.00	14.9	0	1	79.6	1020
GG7	27/04/2020	10:01	0.10	0.0	0.0	0.0	0.00	3.0	3.0	0.00	17.5	0	1	79.5	1019
GG8	27/04/2020	10:09	-1.07	0.0	0.0	0.0	0.00	1.0	0.4	0.00	16.7	0	1	82.9	1020
GG9	27/04/2020	10:17	-0.10	0.0	0.0	0.0	0.00	12.5	12.5	0.00	6.1	0	0	81.4	1020

Hazardous Ground Gas Guideline Criteria

Denotes Characteristic Gas Situation of 1 (NSW EPA (2012), *Guidelines for the Assessment and Management of Sites Impacted by Hazardous Ground Gases*)

Denotes Characteristic Gas Situation of 2 (NSW EPA (2012), *Guidelines for the Assessment and Management of Sites Impacted by Hazardous Ground Gases*)

Denotes Characteristic Gas Situation of 3 (NSW EPA (2012), Guidelines for the Assessment and Management of Sites Impacted by Hazardous Ground Gases)

Elevated above the 1% volume criteria for CH_4 and 1.5% for CO_2 presented in the NSW EPA Solid Waste Landfill Guidelines (2016)





5.3 Service Pits

A total of 12 service pits are monitored in the field for potential accumulated or venting gases. Gas readings were taken from within the service pits, as well as above the service pits (approximately 1m directly above). A summary of gas results from within and above service pits is presented in **Table 6** below. No detectable concentrations of CH_4 , CO or H_2S were identified above or within any of the accessible service

pits across the school. Low concentrations of CO_2 (0.1%v/v) were detected above and within all service pits. Due to access constraints, service pits P2 and P9 could not be assessed during the April monitoring round.

	Service Pit	CH₄ (%v/v)	CO₂(%v/v)	O₂(%v/v)	CO (ppm)	H₂S (ppm)			
P1	(1m above pit)	0.0	0.1	21.1	0.0	0.0			
PI	(within pit)	0.0	0.1	21.0	0.0	0.0			
P2	(1m above pit)			lassesible					
PZ	(within pit)			Inaccessible					
53	(1m above pit)	0.0	0.1	21.1	0.0	0.0			
Р3	(within pit)	0.0	0.1	21.0	0.0	0.0			
54	(1m above pit)	0.0	0.1	21.0	0.0	0.0			
P4	(within pit)	0.0	0.1	21.0	0.0	0.0			
05	(1m above pit)	0.0	0.1	20.9	0.0	0.0			
P5	(within pit)	0.0	0.1	20.9	0.0	0.0			
	(1m above pit)	0.0	0.1	21.1	0.0	0.0			
P6	(within pit)	0.0	0.1	21.0	0.0	0.0			
07	(1m above pit)	0.0	0.1	21.1	0.0	0.0			
P7	(within pit)	0.0	0.1	21.0	0.0	0.0			
P8	(1m above pit)	0.0	0.1	21.1	0.0	0.0			
Põ	(within pit)	0.0	0.1	21.0	0.0	0.0			
Р9	(1m above pit)	0.0	0.1	20.9	0.0	0.0			
P9	(within pit)	Inaccessible							
D10	(1m above pit)	0.0	0.1	20.7	0.0	0.0			
P10	(within pit)	0.0	0.1	20.9	0.0	0.0			
P11	(1m above pit)	0.0	0.1	21.0	0.0	0.0			
PII	(within pit)	0.0	0.1	21.0	0.0	0.0			
D13	(1m above pit)	0.0	0.1	21.0	0.0	0.0			
P12	(within pit)	0.0	0.1	21.0	0.0	0.0			

Table 6: Service Pit Gas Results





6. MONTHLY SITE INSPECTION CHECKLIST

During the monthly subsurface gas monitoring round, a monthly site inspection checklist is also compiled. Refer to the **Monthly Site Inspection Checklist** for the month of April 2020 for details.

7. FINDINGS

The main findings of this subsurface gas monitoring round can be summarised as follows:

All monitoring wells had a GSV of 1 (Very Low Risk). Therefore, detections of CO₂ and CH₄ are not considered to pose a risk to site users or nearby receptors.

Results have indicated that gas emissions from service pits were below relevant criteria and indicative of background concentrations.

8. CONCLUSIONS

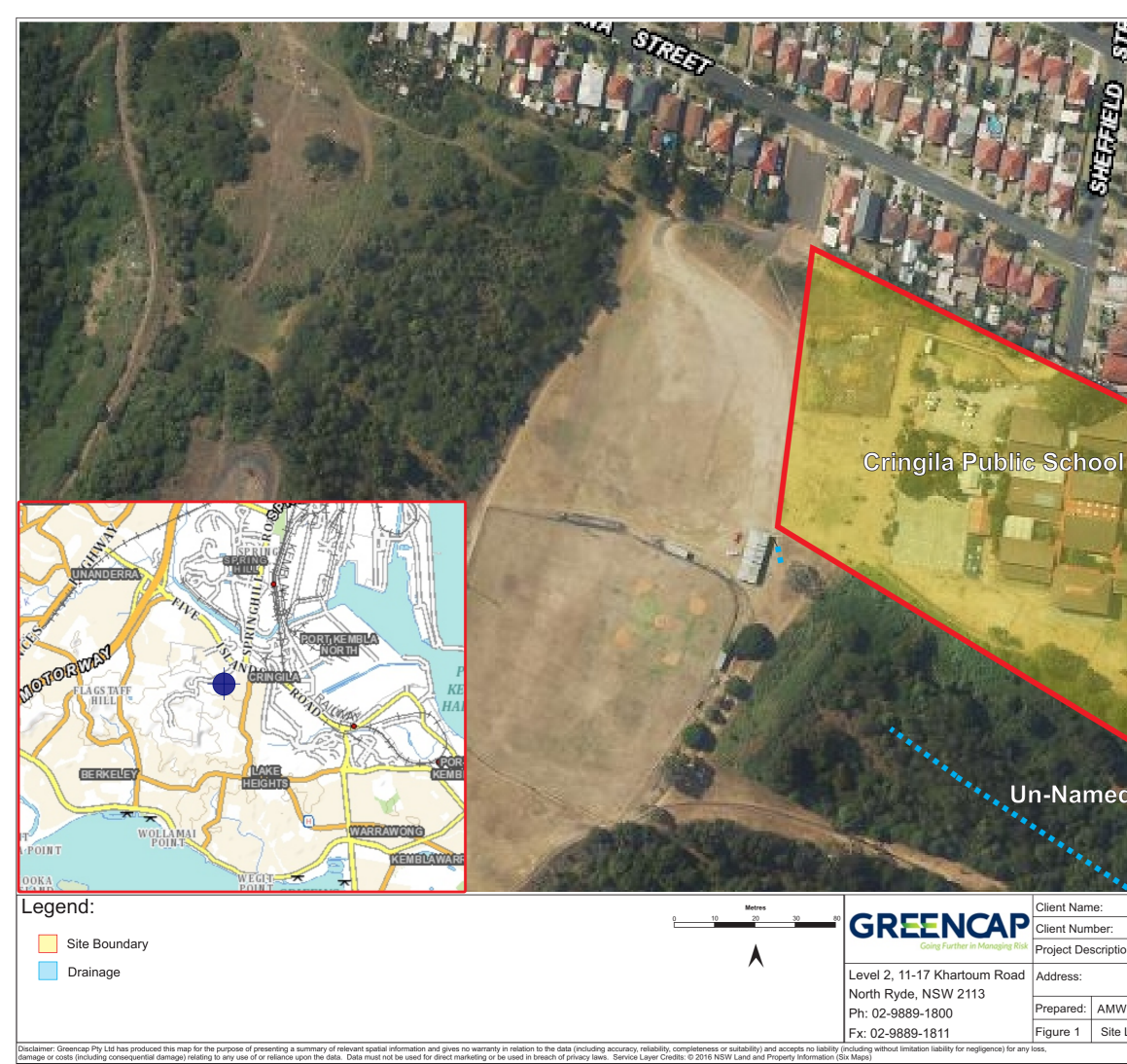
Results of this monitoring round indicate the site is Very Low Risk. No unacceptable risk to human health and/or environment was identified during the April 2020 monitoring round.



Monthly Subsurface Gas Monitoring Report – April 2020 Cringila Public School

Appendix A: Figures

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e Location and Regional Context										



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pundwater Well, Gas Well and Service Pit Locations									



Monthly Subsurface Gas Monitoring Report – April 2020 Cringila Public School

Appendix B: Calibration Certificates

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Gas Calibration Certificate



InstrumentGA5000Serial No.G506045SensorsCH4, CO2, O2, CO, H2S

Air-Met Scientific Pty Ltd 1300 137 067

ltem	Test	Pass	Comments
Battery	Charge Condition	1	connicitta
	Fuses	1	
	Capacity	1	
	Recharge OK?	1	
witch/keypad	Operation	1	
isplay	Intensity	1	
	Operation (segments)	✓	
irill Filter	Condition	1	
	Seal	✓	
ump	Operation	✓ ✓	
	Filter	✓ ✓	
	Flow	✓ ✓	
	Valves, Diaphragm		
СВ	Condition	1	
Connectors	Condition	1	
		1	
Sensor	02		
	CH4	1	
	CO2	✓	
	CO	✓	
	H2S	✓	
	1.20	✓	
Alarms	Beeper		
	Settings	✓	
Software	Version	✓ · · · · · · · · · · · · · · · · · · ·	
Datalogger	Operation		
Download	Operation		
Other tests:	Operation .		

Certificate of Calibration

This is to certify that the above instrument has been calibrated to the following specifications:

5.44	specifications:						
Diffusion mode	Aspirated mode			5449440			
Sensor O2 CH4 CO2 CO H2S		Calibration gas and concentration 20.9% Vol O2 60% CH4 40% CO2 100ppm CO 25ppm H2S		Gas bottle No Fresh Air SY269 SY269 SY277 SY277	Instrument Reading 20.7% O2 60.3% CH4 40.0% CO2 103ppm CO		
			_		26ppm H2S		

Calibrated by:

Calibration date:

Remy Tarasin

Next calibration due:

24/04/2020

21/10/2020