## Subsurface Gas Results



## Environment Protection Licence 5897 - Condition M2 - Air Quality - Quarterly Subsurface Gas

Newcastle City Council - Summerhill Waste Management Centre 141 Minmi Road, Wallsend, NSW

Parameter		Methane CH₄	Carbon Dioxide CO <sub>2</sub>	Oxygen O <sub>2</sub>	Hydrogen Sulfide H <sub>2</sub> S
Units:		%v/v	%v/v	% v/v	ppm
LOR:		0.1	0.1	0.1	0.1
NCC ID	EPL ID				
SGG16	16	0	0	21.3	1
SSG23	23	0	1.5	19.4	0
SSG24*	24	1	0.1	21.2	0
Threshold		1.0% above background <sup>1</sup> 1.25% <sup>2</sup>	1.5 % above background <sup>1</sup>	-	-

## Notes:

Date samples collected 14/6/18. Date published 27/6/18.

LOR = Limit of reporting of the instrument

NCC = Newcastle City Council

EPL = Environment Protection Licence

A copy of the Environmental Protection Licence can be viewed at: <a href="http://app.epa.nsw.gov.au/prpoeoapp/">http://app.epa.nsw.gov.au/prpoeoapp/</a>

A map showing the location of dust deposition gauges can be viewed at: <a href="http://www.newcastle.nsw.gov.au/Living/Waste-recycling/Summerhill-Waste-management-Centre/Environmental-Monitoring-Data">http://www.newcastle.nsw.gov.au/Living/Waste-recycling/Summerhill-Waste-management-Centre/Environmental-Monitoring-Data</a>

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<sup>\*</sup> Well historically sealed due to water level above the screened interval. Results in previous publications are pre-purge data and may not be indicative of actual subsurface gas concentrations. An alternate purge method was successfully applied in June 2018, allowing collection of the necessary post-purge data.

<sup>1.</sup> NSW EPA Environmental Guidelines for Solid Waste Landfills, 2016.

<sup>2.</sup> EPL 5897, version date 2 August 2017