

# AWABA WASTE MANAGEMENT FACILITY

## ACCUMULATION GAS MONITORING DATA SHEET

**Weather conditions** Wind: Nil 24hr Rainfall: 0mm Temp: 17°C  
**Meter Calibration** Previous: \_\_\_\_\_ Due: \_\_\_\_\_ Date monitored: 16/5/2023

LOCATION	TIME	COMB%LEL (METHANE) (CH4)
<b>Gatehouse</b>	910am	
NE CORNER		0
NW CORNER		0
CENTER		0
SE CONRER		0
SW CORNER		0
<b>Green Storage Container</b>	912am	
FRONT		0
CENTER		0
BACK		0
<b>Lake Mac Office</b>	915am	
NE CORNER		0
NW CORNER		0
CENTER		0
SE CONRER		0
SW CORNER		0
<b>Lake Mac Toilets and Washroom</b>	918am	
FRONT		0
CENTER		0
BACK		0

<b>Lake Mac Boardroom</b>	920am	
FRONT		0
CENTER		0
BACK		0
<b>Lake Mac Foyer</b>	922am	
FRONT		0
CENTER		0
BACK		0
<b>Lake Mac Lunchroom</b>	925am	
FRONT		0
CENTER		0
BACK		0
<b>Lake Mac Transfer Station</b>	927am	
FRONT		0
CENTER		0
BACK		0
<b>E-waste container</b>	930am	
FRONT		0
CENTER		0
BACK		0
<b>New Reuse Shed 1</b>	935am	
FRONT		0
CENTER		0
BACK		0

<b>New Reuse Shed 2</b>	940am	
FRONT		0
CENTER		0
BACK		0
<b>New Reuse Shed 3</b>	945am	
FRONT		0
CENTER		0
BACK		0
<b>New Reuse Shed 4</b>	946am	
FRONT		0
CENTER		0
BACK		0

Awaba Waste Management Facility uses a Gas Alert Micro 5 PID (photoionization detector) gas monitor for its surface and accumulation gas monitoring. It can detect gas concentrations as low as 1ppm (parts per million).

Testing conducted by: Tansy Collyer Date: 16/5/2023

