

**Title:** Most Landfill Methane Emissions Escape Detection in EPA21 Surface Emission Monitoring Surveys

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# 1 Most Landfill Methane Emissions Escape Detection in 2 EPA21 Surface Emission Monitoring Surveys

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## 9 **Abstract**

10 We measured emissions from ten landfills using mobile surveys and Surface Emission  
11 Monitoring (SEM) to determine what fraction of emissions that be identified by SEM surveys.  
12 Using mobile methane measurements and a back-trajectory attribution and rate estimation  
13 method, we measured overall site emissions and those of individual landfill components (active  
14 face, closed cells, leachate, etc). We evaluated each component's contribution to the total  
15 emissions and compared how much of emissions captured by mobile surveys could be covered  
16 by the walking SEM survey. We found that SEM was effective for closed sites, achieving on-  
17 average 67% rate coverage. However, SEM missed relevant emission sources at open landfill  
18 sites, most notably from the active face, reducing its rate percent coverage to 17% or. The  
19 limited rate coverage of SEM suggests that using SEM alone is insufficient for measurement-  
20 informed management of total landfill emissions. We recommend that SEM be augmented by  
21 other methods to fill monitoring gaps and provide a more comprehensive assessment of landfill  
22 methane emissions.

23 **Keywords:** Landfill methane emission, surface emission monitoring, Gaussian dispersion,  
24 methane, Regulation, mobile methane survey.

## 25 **1 Introduction**

26 The waste sector is the third largest contributor to greenhouse gas emissions globally  
27 (Ritchie et al., 2020). To minimize methane (CH<sub>4</sub>) emissions from municipal solid waste  
28 (MSW), several countries, such as the United States, Australia, and the United Kingdom, have  
29 implemented guidelines for monitoring emissions at ground level (United States Environmental  
30 Protection Agency, 2016; Environment Protection Authority Victoria, 2018; United Kingdom  
31 Government, 2024).

32 Walking Surface Emission Monitoring (SEM) is the most widely used ground-level  
33 monitoring method that measures fugitive CH<sub>4</sub> emissions in landfills (Bogner et al., 1997;  
34 Scheutz et al., 2009). Technicians walk through the study area in ~30 m grids using a hand-held  
35 closed-path detector equipped with an air collection nozzle that collects CH<sub>4</sub> concentration data a  
36 few centimetres above the ground. SEM surveys are required mainly to address the problem of  
37 CH<sub>4</sub> escaping through the landfill cover in closed and covered cells. Studies by Zhang et al.  
38 (2012) and Wang et al. (2015) demonstrated emissions in these types of capped area. SEM  
39 measurements have been used to identify major emission sources and to estimate total emissions  
40 across a landfill site (Abichou et al., 2011; Bel Hadj Ali, et al., 2020; Kormi et al., 2018). A SEM  
41 itself cannot quantify total emissions, although Abichou et al. (2023) showed that SEM data  
42 correlate to surface CH<sub>4</sub> fluxes with reasonable uncertainty. On the other hand, Ute-Röwer et al.  
43 (2016) and Mønster et al. (2019) found that SEM surveys were unable to fully capture the  
44 heterogeneous nature of landfill covers and localized emitting hotspots. These hotspots include

45 components such as active faces, gas collection systems, compost, and leachate management  
46 systems, all of which have been identified as emissions sources (Scheutz et al., 2011; Akerman et  
47 al., 2007; Olaguer et al., 2022) that could be challenging for SEM to cover. For open landfills  
48 with active faces, a large portion of CH<sub>4</sub> can escape from the active face due to the rapid decay  
49 of food waste and other residues (Krause et al., 2023; Bogner et al., 2011; Kormi et al., 2018;  
50 Goldsmith et al., 2012; Kumar et al., 2023; Innocenti et al., 2017; Cambaliza et al., 2017).  
51 Recently, Scarpelli et al. (2024) found that on average 79% of American landfill CH<sub>4</sub> emissions  
52 were from the active (work) face of the landfill.

53 For 40 years regulators have mandated that walking SEM be used to monitor landfill  
54 emissions without fully understanding which parts of a landfill produce the most emissions. Until  
55 recently, many landfill operators and regulators incorrectly believed that the covered parts of the  
56 landfill were the major sources of emissions.

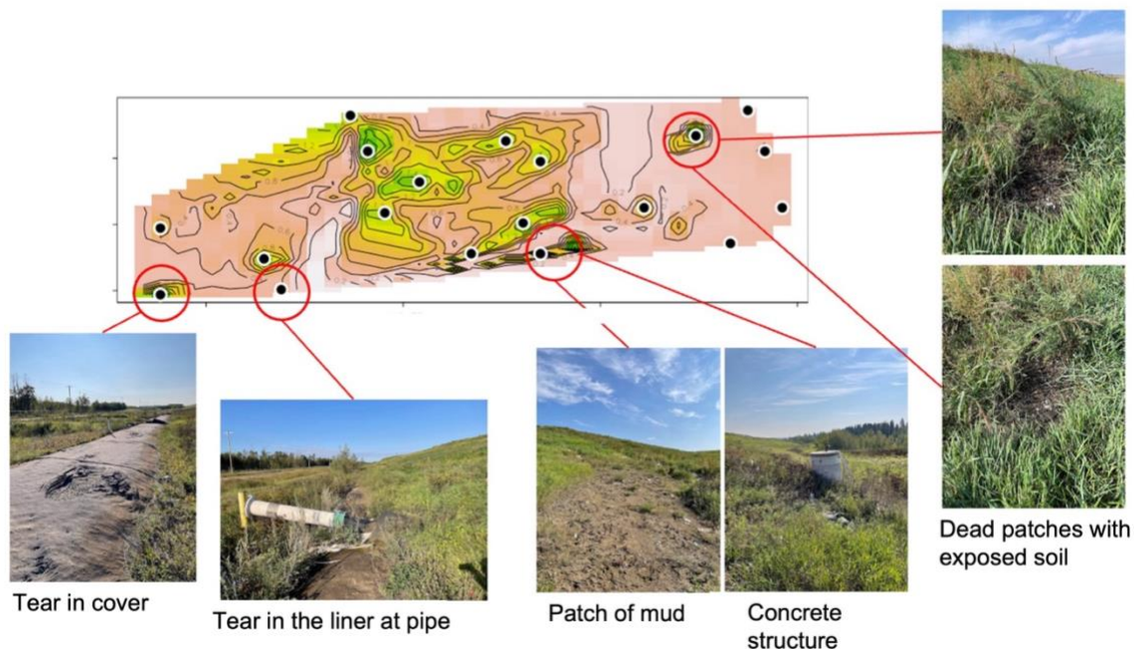
57 Given our new appreciation of landfill emission patterns, we sought to test what fraction  
58 of landfill emissions, on average, was captured by SEM, and were therefore under measurement-  
59 informed management in jurisdictions where SEM surveys and follow up are required. To our  
60 knowledge, our study is the first to evaluate this decades-old technique. We do so by using  
61 mobile surveys to evaluate each landfill component's contribution and we then compare how  
62 much of those emissions were measured by walking SEM surveys. Specifically, we compare the  
63 SEM areal and rate percent coverage, calculated from mobile survey measurements of landfill  
64 emission components. In the end, we assess how effectively ground-based walking surveys  
65 captured landfill emissions. We hope our results will serve as scientific evidence for policy  
66 makers and stakeholders when drafting new legislation in Canada and globally.

## 67 **2 Methodology and Materials**

### 68 **2.1 Surface Emission Monitoring Surveys**

69 For the walking SEM surveys, we engaged a third-party contractor to conduct walking  
70 surveys in ten Canadian landfills, with seven landfills surveyed twice and three landfills  
71 surveyed once. Characteristics of each landfill are listed in Table 1. We provided no special  
72 instructions or requests to the contractor; we simply asked that all surveys represent industry  
73 norms and that the measurements reflect standard practice.

74 For each SEM survey, the CH<sub>4</sub> mixing ratios were recorded in parts per million by  
75 volume (ppmv) at designated grid points, with each point representing a 30×30 m<sup>2</sup> grid square.  
76 The contractor used a serpentine walking pattern along the predefined grid squares holding the  
77 scanner upright with the extension rod contacting the ground surface. Stationary readings were  
78 taken for at least 3 s at each grid point. In cases where the instrument did not stabilize, minimum  
79 and maximum mixing ratios were recorded and averaged. Figure 1 presents an example of  
80 measured SEM points at one landfill, cross-referenced with photographs.



81  
82 **Figure 1. Examples of source types and locations from SEM surveys.**

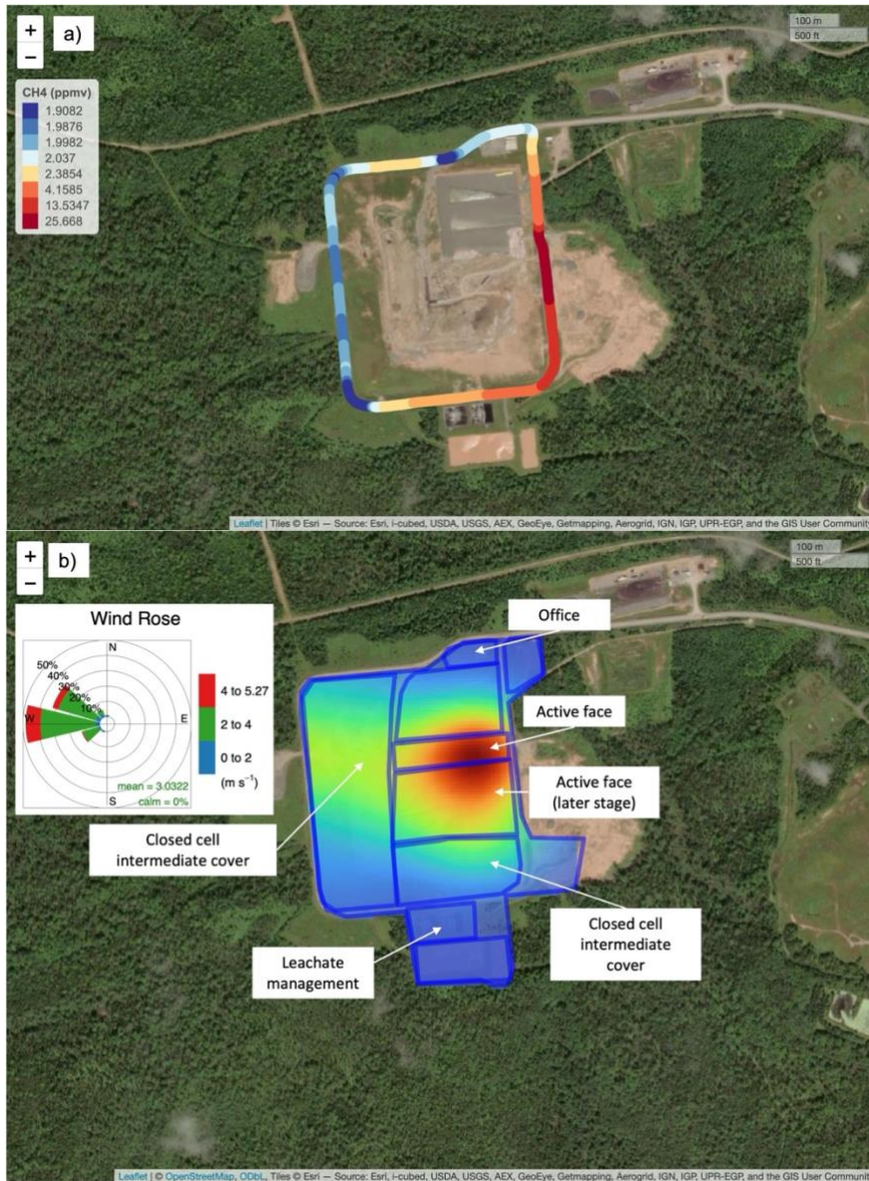
83 **2.2 Mobile Measurements**

84 For our mobile laboratory, we equipped a sports utility vehicle with a Gill Ultrasonic  
85 Anemometer, compass, GPS, and gas analyzers attached via tubing for sampling. A Los Gatos  
86 Research Ultra-Portable Greenhouse Gas Analyzer or an LGR-ICOS Microportable Gas  
87 Analyzer (GLA131 Series) with a precision of 1.4 ppb for CH<sub>4</sub> measured the CH<sub>4</sub> concentrations  
88 in ppmv. An anemometer, compass, and GPS collected wind data and the location of the vehicle.  
89 Before each day's mobile measurements, we verified instrument accuracy and precision and  
90 calibrated the compass toward the four compass directions.

91 We measured each landfill for 5 to 12 days during winter and summer. During each field  
92 day, we drove all accessible areas of the landfill continuously for about seven hours, collecting  
93 about 50,000 geolocated concentrations measurements. During each day, and between days,

94 winds would shift, so we intercepted plumes in different locations as we travelled the accessible  
95 landfill roads, allowing us to triangulate emission sources.

96



97  
98 Figure 2 (a) Examples of on site mobile measurements at LF3. The colors on the map represent different CH<sub>4</sub> concentrations,  
99 with red indicating the highest values and dark blue showing the lowest or background levels. (b) A map of CH<sub>4</sub> hotspots  
100 identified using triangulation, with landfill components tagged. A wind rose in the top-left corner illustrates wind speed and  
101 direction (mainly from the west) during the mobile measurements.

102 Figure 2 (a) shows an example of data measured from a mobile survey of LF3.

103 We depicted the operational features of the landfills on landfill maps using polygons. The

104 polygons represented the active face, closed cells with intermediate and final covers, leachate

105 and gas collection systems, composting sites, and other infrastructure of each landfill. To identify  
 106 the source of emissions and to quantify the fluxes, we attributed all peaks in our measured CH<sub>4</sub>  
 107 time series to potential point sources, determined from triangulation, within the polygons.  
 108 Starting from the location of a CH<sub>4</sub> concentration peak in the time series, we traced the wind  
 109 direction to identify all upwind path intersections as potential origins of the plume (Omidi et al,  
 110 2024). We applied a Kernel Density Estimate (KDE) to smooth the distribution of the  
 111 triangulated points, weighted by the measured concentrations, and mapped them across the  
 112 landfill's geographic area (Figure 2(b)).

113 We identified local maxima and used the Gaussian dispersion model represented  
 114 in Equation (1) at the maximum concentration to quantify the emissions (Turner, 1970). We  
 115 assumed we had measured directly downwind from the emission source (y=0):

$$116 \quad Q = 2\pi \sigma_y \sigma_z U C(x, 0, z) \left( e^{-\frac{(z-H)^2}{2\sigma_z^2}} \right)$$

117 (1)

118 where

119  $Q$  = pollutant emission rate (g s<sup>-1</sup>)

120  $\sigma_z$  = vertical standard deviation of the concentration distribution (m)

121  $\sigma_y$  = crosswind standard deviation of the concentration distribution (m)

122  $U$  = mean horizontal wind velocity at pollutant release height (m s<sup>-1</sup>)

123  $C(x, 0, z)$  = concentration at location (x,0,z) (g m<sup>-3</sup>)

124  $H$  = pollutant release height (m)

125 Table S.1 (Supplementary Materials) lists the emission rates for the landfill components  
 126 averaged over the monitoring period. We estimated fluxes from the mobile transects, keeping in

127 mind that the Gaussian estimation from truck measurement could underestimate actual emission  
128 rates (Hossian et al., 2024).

### 129 **2.3 SEM Areal and Rate Coverage Estimation**

130 We found the areal coverage ratio of component  $i$  measured by SEM by

$$131 C_{areal}^i = \frac{n_i \times 30 \times 30}{A_i},$$

132 where  $A_i$  is the total area of component  $i$  in  $m^2$ ;  $n_i$  is the total number of SEM  
133 measurements; and  $30 \times 30$  is the grid cell size in  $m^2$ .

134 To estimate how much the SEM data contributed to the total component  
135 emissions, we multiplied the SEM areal coverage ( $C_{areal}^i$ ) by the component emission rate,  
136 measured by the mobile survey ( $Q_{mobile}^i$ ). We calculated the proportion of the total landfill  
137 emission rate covered by the SEM measurements of that component using the formula

$$138 C_{rate}^i = \frac{Q_{mobile}^i \times C_{areal}^i}{\sum_{i \in S} Q_{mobile}^i}.$$

139  $S$  represents the set of all the components of the landfill. The overall SEM emission rate  
140 coverage for the landfill was

$$141 C_{rate} = \sum_{i \in S} \frac{Q_{mobile}^i \times C_{areal}^i}{\sum_{i \in S} Q_{mobile}^i}.$$

142 We compared the proportion of total landfill emissions captured by SEM measurements  
143 to the emissions estimated with mobile measurement data across all landfill components. Details  
144 of the measured components for each landfill are in Table S.1 of the Supplementary Materials.

### 145 3 Results and Discussion

146 Table 1 contains the estimated fluxes from the landfill transects. We used Gaussian  
147 dispersion models to quantify the aggregate CH<sub>4</sub> emission rate for each landfill.

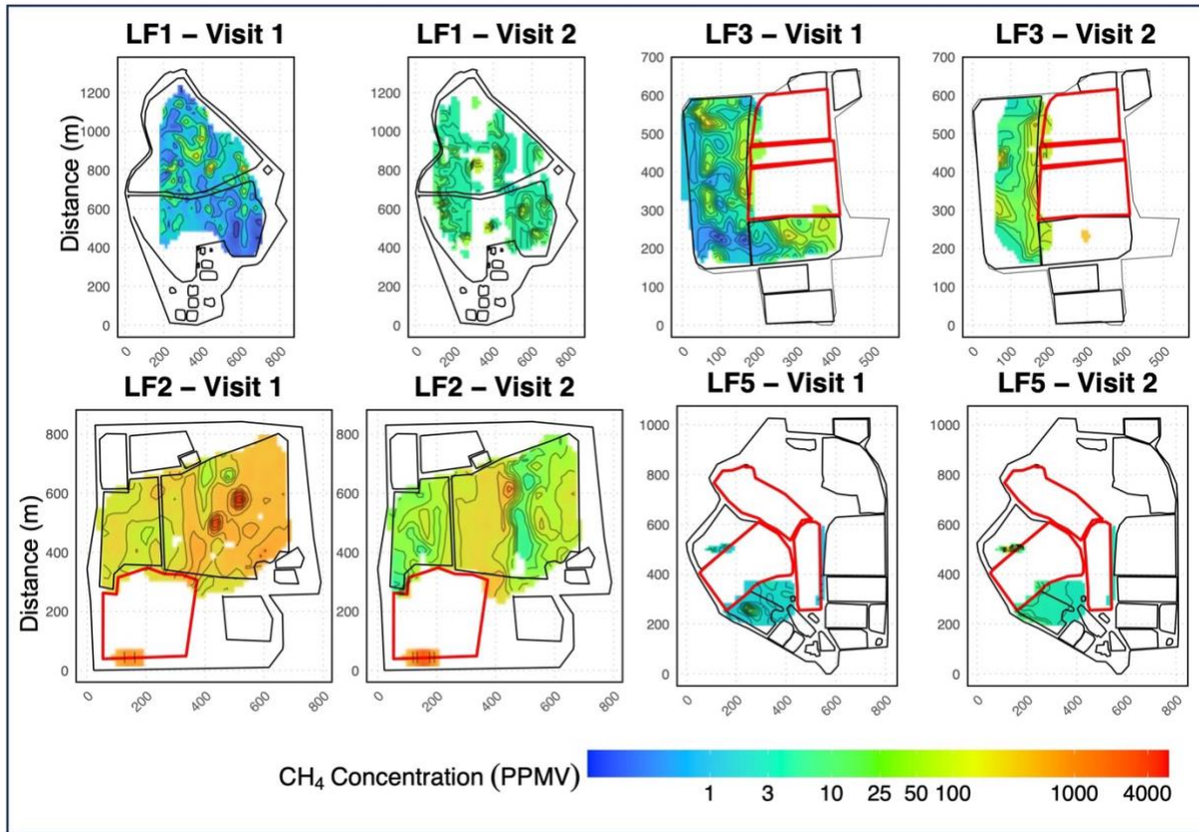
Landfill ID	Operational Status	GCCS	Surface Area (~ha)	Cumulative Total Waste Disposal (Mt)	2023 ECCC Methane Generation Estimate (t yr <sup>-1</sup> )	Mobile Survey Estimate (t yr <sup>-1</sup> ) using transects
LF1	Closed	None	53	4.49	1584	1391
LF2	Open	Existing	60	2.47	3969	2160
LF3	Open	None	23	1.32	3070	3537
LF4	Open	None	47	4.46	5588	1068
LF5	Open	None	57	3.58	3759	987
LF6	Closed	None	66		6350	11522
LF7	Open	None	107	0.60	879	924
LF8	Open	Existing	42	1.28	2610	3545
LF9	Open	Existing	27	0.95	1252	1523
LF10	Open	Existing	64	0.93	2387	4737

148 Table 1. Site Descriptions and total site emissions estimates. ECCC is Environment Climate Change Canada and GCCS  
149 stands for Gas Collection and Control System. Cumulative total waste disposal data for Site LF6 were unavailable.

#### 150 3.1 Area and Rate Percent Coverage

151 Fewer than 1% of the SEM sample points over all the surveys exceeded the 500 ppm  
152 regulated threshold, which is low given the effort involved. For those landfills surveyed more  
153 than once, we also noticed variations in CH<sub>4</sub> levels between visits, indicating possible  
154 fluctuations in emissions due to seasonality and different atmospheric conditions (e.g., wind  
155 patterns).

156 Figure 3 shows the mapped interpolated SEM points for both visits for some of the  
157 landfills (also Figure S.1 in Supplementary Materials). We used Akima's bivariate interpolation  
158 method (Gebhardt et al., 2022). Landfill components like composting areas, gas collection  
159 systems, and leachate/flare systems, which showed emissions from mobile survey data, were not  
160 covered by the SEM surveys. We excluded the limited number of SEM measurements from the  
161 active face from Figure 3 and from the areal and rate coverage analysis in this section because  
162 Canadian government regulations do not require fresh waste gas monitoring (Government of  
163 Canada, 2024)



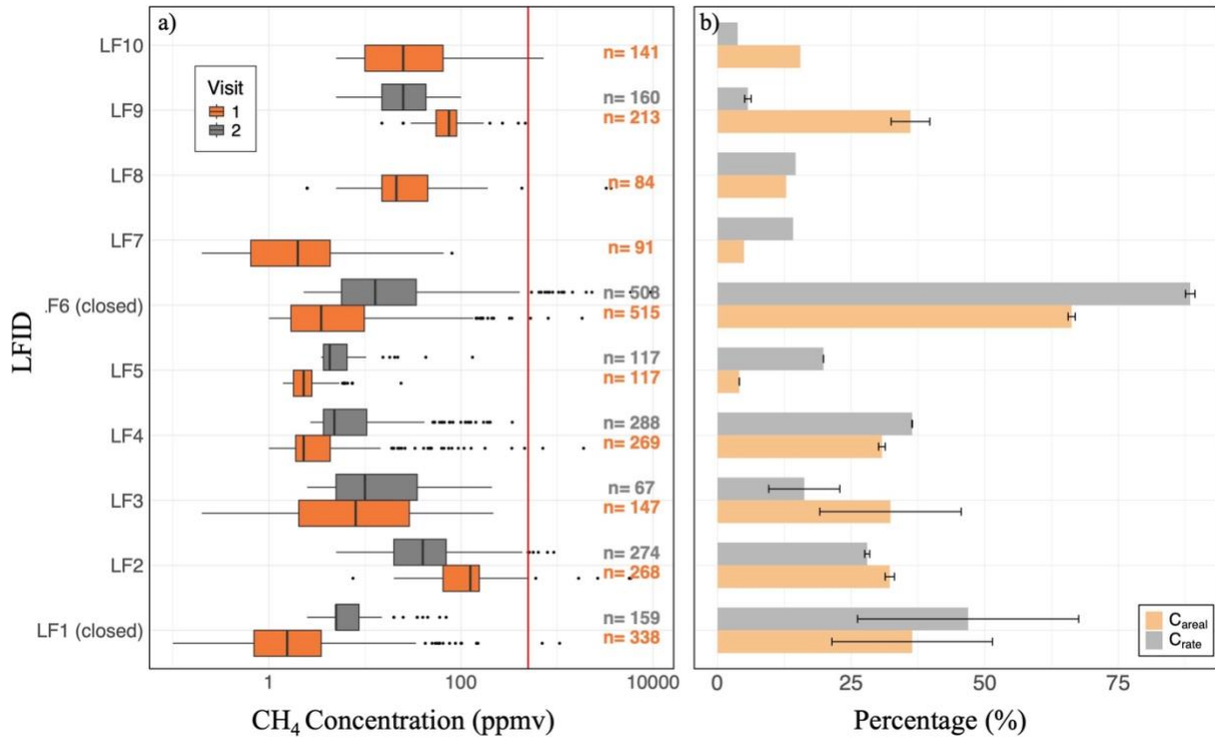
164  
 165 Figure 3. SEM maps of surveyed landfills LF1 (closed), LF2, LF3, and LF5 from Visit 1, conducted between August and  
 166 September 2023, and Visit 2, conducted between October and November 2023. The colored areas represent the SEM CH<sub>4</sub> survey;  
 167 the SEM concentrations were interpolated. The black borders outline the landfill perimeters and the component areas. Red  
 168 borders highlight active face zones, identified as major contributors to emissions at most sites. These active areas are typically  
 169 not covered by SEM measurements.

170 To evaluate surface CH<sub>4</sub> concentrations, we analyzed the SEM data across all landfills.

171 Figure 4(a) shows the surface CH<sub>4</sub> concentrations. In the figure, the red vertical line depicts the

172 regulatory threshold of 500 ppmv. Figure 4(b) compares the areal coverage ( $C_{areal}$ ) and rate

173 coverage ( $C_{rate}$ ) of SEM across measured landfills.



174  
 175 Figure 4 (a) Box plots showing CH<sub>4</sub> concentrations (ppmv) across landfills over multiple visits. The lines within the boxes  
 176 represent the median values for each landfill's SEM measurements. The red vertical line indicates the regulatory proposed  
 177 threshold for a single location, set at 500 ppmv, while n indicates the number of SEM measurements. (b) Bar chart showing the  
 178 average total areal and rate coverage ( $C_{areal}$  and  $C_{rate}$ ) across visits for each landfill, with error bars representing the standard  
 179 deviation.

180 Generally, closed landfills showed higher averaged coverage. LF1 had  $C_{areal}$  of 36% and a  
 181  $C_{rate}$  of 47%, while LF6 showed even more coverage, with a  $C_{areal}$  of 66% and a  $C_{rate}$  of  
 182 88.43%. There was a noticeable variation in the SEM coverage of LF1 across two visits with the  
 183 standard deviation of 36% which highlights the challenge of consistently capturing emissions,  
 184 especially during colder seasons, even in closed landfills.

185 The overall spatial coverage for the open landfills remained low due to SEM's limited  
 186 ability in covering active landfill components (i.e., active face, leachate, compost, and gas  
 187 collection system). On average, the surveyed open landfills exhibited a  $C_{areal}$  of 21% and a  
 188  $C_{rate}$  of 17%. The highest recorded  $C_{rate}$  was 36% at LF4, and LF9 showed the maximum

189  $C_{areal}$  at 36% (Figure 4(b)). Additionally, large error bars at some sites highlighted discrepancies  
 190 in the monitoring of accessible landfill sections.

191 Table 2 lists the average contributions from each landfill feature across the open landfills,  
 192 with and without landfill gas collection and control systems (GCCS). We see that the active face  
 193 is, on average, the biggest source contributor: 69% and 42% for landfills with and without gas  
 194 collection and control system, respectively. Since SEM does not cover the active face, the  
 195 maximum effectiveness is bounded to 31% and 58% of emissions at these site types. SEM also  
 196 does not typically cover other components like leachate systems or compost. These areas are  
 197 large contributors to total emissions, so failing to capture these emission sources resulted in a  
 198 reduced overall emission coverage as shown in Figure 4(b) where SEM captured maximally 36%  
 199 of emissions at open sites.

Source	Open Landfill Status	Mean Emission Rate Per Component Area ( $\text{kg hr}^{-1} \text{ha}^{-1}$ )	Average Contribution (%)	Standard Deviation of Contribution (%)
Active Face	Without GCCS	5.37	42.35	13.96
Closed Cell Intermediate Cover	Without GCCS	3.73	31.37	22.47
Compost Facility	Without GCCS	1.33	7.85	7.28
Others	Without GCCS	5.10	11.74	7.29
Leachate Management	Without GCCS	1.21	12.37	21.06
Closed Cell Final Cover	Without GCCS	0.02	0.41	-
Active Face	GCCS	14.17	69.12	22.65
Closed Cell Intermediate Cover	GCCS	2.34	16.76	13.50
Compost Facility	GCCS	2.89	7.28	7.73
Others	GCCS	0.85	3.89	4.31
Flare and Gas Collection System	GCCS	1.43	0.29	0.41
Leachate Management	GCCS	0.20	0.69	0.55
Closed Cell Final Cover	GCCS	1.82	13.86	22.37

200 Table 2. Summary of source contributions for open landfills, categorized by the presence or absence of landfill gas (LFG)  
 201 collection systems. The table shows the mean emission rate per area ( $\text{kg hr}^{-1} \text{ha}^{-1}$ ), the average contribution percentage of  
 202 each source, and the standard deviation of these contributions.

203 Figure 4(b) shows that closed landfills had much better emission rate coverage from SEM  
 204 coverage, and the open landfills had much lower coverage. It appears that comprehensive SEM  
 205 coverage is possible at closed sites where intermediate or final cover dominates, in addition to  
 206 GCCS infrastructure. There are however still gaps, and we note that although SEM at LF6  
 207 achieved >80% rate coverage, approximately 15% of that landfill's emissions came from its

208 leachate (Table 1), which was a significant emissions source that SEM did not cover at this  
209 closed site.

## 210 **4 Conclusion**

211 This study assessed how well SEM surveys captured emissions from different sources at  
212 landfills. We evaluated how much different landfill components contributed to total emissions  
213 and compared the results with the areal coverage of SEM at ten Canadian landfills.

214 Our findings showed that SEM effectively captured emissions from closed sites, with an  
215 average rate coverage of 68%. At open landfill sites, the story is different. SEM misses most of  
216 the emissions and thus it is not recommended to be used alone in a regulatory framework trying  
217 to address total site emissions. If we use SEM as the default approach to measure and manage  
218 emissions, we are expending significant effort and cost to influence a small percentage of total  
219 site emissions. For open landfill sites we would suggest that regulators specify the use of  
220 measurement methodologies capable of assessing emissions from all landfill components to  
221 cover all under some form of measurement-informed management. Applicable methodologies  
222 are available to replace SEM (Hossian et al., 2024; Mønster et al. (2019)) and potentially at  
223 lower cost. These may include mobile surveys, eddy covariance, drone- or aircraft-based  
224 measurements (Hossian et al., 2024). Regulators need to send clear signals on what performance  
225 requirements are needed. For example, it would be reasonable to specify minimum detection  
226 thresholds at 90% probability of detection (Government of Canada, 2023; Environment  
227 Protection Agency, 2024). SEM could be used as a supplementary method to measure GCCS  
228 infrastructure but should not be the default or sole strategy. We also recommend that  
229 measurement and emissions management requirements for the active face be mandated in new

230 regulations, given the importance of this source. Lastly, measurement requirements should be  
231 flexible and adaptable based on individual landfill operations since not all measurement  
232 approaches are available or useful everywhere. By combining SEM with other technologies,  
233 operators and regulators will build a more complete picture of landfill emissions and will be able  
234 to reduce methane emissions much further than is possible under the status quo.

## 235 **5 Acknowledgment**

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237 Program, for which we are deeply grateful. We extend our thanks to landfill operators, and our  
238 dedicated FluxLab team who made this study possible.

## 239 **6 Declaration of Generative AI and AI-assisted technologies in the writing** 240 **process**

241 During the preparation of this work the authors used ChatGPT in order to improve  
242 readability. After using this tool/service, the authors reviewed and edited the content as needed  
243 and take full responsibility for the content of the publication

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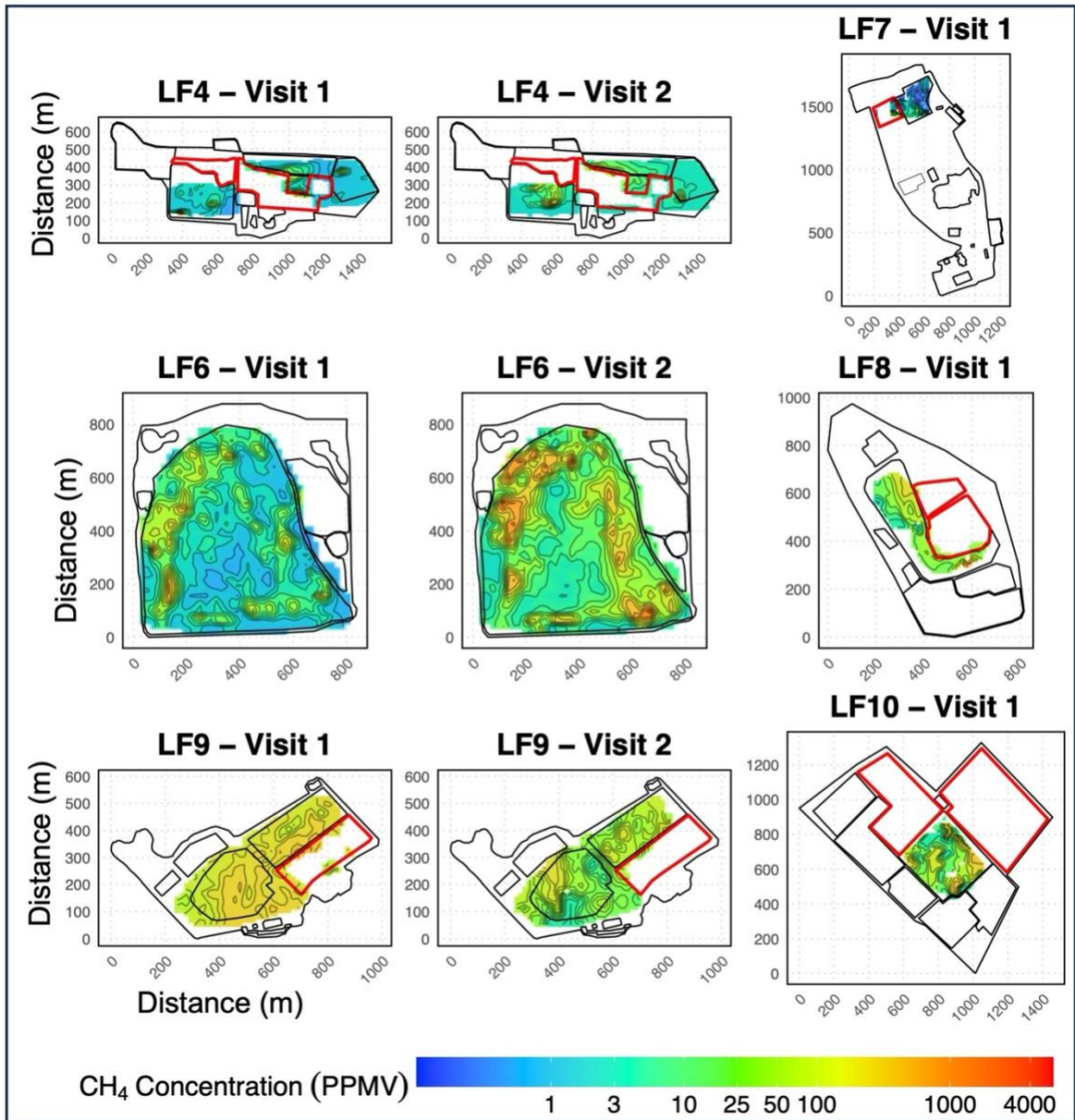
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# 1 Supplementary Materials



2

3 Figure S.1. SEM maps of surveyed landfills LF4, LF6 (closed), and LF9 from Visit 1, conducted between August  
4 and September 2023, and Visit 2, conducted between October and November 2023, and LF7, LF8, and LF10, which were  
5 surveyed once. The colors and borders are as in Figure 3.

6

LANDFILL ID	SOURCE	NUM OF SEM MEASUREMENTS	NUM SEM >500 ppmv	MEAN SEM (ppmv)	SEM VISIT ID	SOURCE TOTAL AREA (m <sup>2</sup> )	AVERAGED MOBILE SURVEY RATE (kg hr <sup>-1</sup> )	SEM AREAL COVERAGING $A_{SEM}$ (m <sup>2</sup> )	SEM AREAL COVERAGING $C_{areal}$ (%)	SEM RATE ESTIMATES (kg hr <sup>-1</sup> )	SEM RATE COVERAGING $C_{rate}$ (%)	TOTAL SEM RATE COVERAGING $\sum C_{rate}$ (%)
LF1	Closed Cell Final Cover	180	2	18.39	1	242,629	113.75	162000	66.77	75.95	58.07	64.79
LF1	Closed Cell Final Cover	79	0	8.10	2	242,629	113.75	71100	29.30	33.33	25.48	28.97
LF1	Closed Cell Intermediate Cover	139	0	3.90	1	211,413	14.87	125100	59.17	8.80	6.73	64.79
LF1	Closed Cell Intermediate Cover	72	0	8.92	2	211,413	14.87	64800	30.65	4.56	3.48	28.97
LF2	Closed Cell Intermediate Cover	158	2	204.02	1	167,407	32.60	142200	84.94	27.69	27.21	28.39
LF2	Closed Cell Intermediate Cover	154	1	55.55	2	167,407	32.60	138600	82.79	26.99	26.52	27.59
LF2	Closed Cell Final Cover	63	0	67.30	1	57420	1.22	56700	98.75	1.20	1.18	28.39
LF2	Closed Cell Final Cover	57	0	27.46	2	57,420	1.22	51300	89.34	1.09	1.07	27.59
LF3	Closed Cell Intermediate Cover	107	2	14.94	1	231,332	124.72	96300	41.63	51.92	20.92	20.92
LF3	Closed Cell Intermediate Cover	59	1	25.55	2	231,332	124.72	53100	22.95	28.63	11.53	11.53
LF4	Closed Cell Intermediate Cover	63	1	33.90	1	90,603	5.52	56700	62.58	3.45	6.23	36.35
LF4	Closed Cell Intermediate Cover	64	0	17.77	2	90,603	5.52	57600	63.57	3.51	6.33	36.45
LF4	Leachate Management	86	1	10.60	1	112,591	24.29	77400	33.46	16.70	30.12	36.35
LF4	Leachate Management	86	0	9.85	2	112,591	24.29	77400	33.46	16.70	30.12	36.45
LF4	Others	10	0	9.96	1	-	10.40	9000	3.89	0	0	36.35
LF4	Others	15	0	5.41	2	-	10.40	13500	5.84	0	0	36.45
LF5	Closed Cell Intermediate Cover	4	0	3.11	1	27,480	10.27	3600	13.10	1.35	2.42	19.81
LF5	Closed Cell Intermediate Cover	4	0	39.36	2	27,480	10.27	3600	13.10	1.35	2.42	19.81
LF5	Others	22	0	3.67	1	19,316	9.43	19800	100	9.67	17.39	19.81
LF5	Others	22	0	4.69	2	19,316	9.43	19800	100	9.67	17.39	19.81
LF6	Closed Cell Final Cover	495	3	21.11	1	434,234	384.54	445500	100	394.52	89.06	89.06
LF6	Closed Cell Final Cover	488	15	99.33	2	434,234	384.54	439200	100	388.94	87.8	87.8
LF7	Closed Cell Final Cover	59	0	3.70	1	66,351	8.69	53100	80.03	6.95	14.13	14.13
LF8	Closed Cell Intermediate Cover	60	0	32.88	1	89,592	88.47	54000	60.27	53.32	14.60	14.6
LF9	Closed Cell Intermediate Cover	52	0	72.98	1	46,480	4.29	46800	100	4.32	5.45	6.20

<b>LF9</b>	Closed Cell Intermediate Cover	43	0	38.14	2	46,480	4.29	38700	83.26	3.57	4.50	5.14
<b>LF9</b>	Closed Cell Final Cover	67	0	71.38	1	55,609	0.55	60300	100	0.60	0.75	6.20
<b>LF9</b>	Closed Cell Final Cover	57	0	26.75	2	55,609	0.55	51300	92.25	0.51	0.64	5.14
<b>LF10</b>	Closed Cell Intermediate Cover	113	0	42.96	1	146,387	10.97	101700	69.47	7.62	3.76	3.76

7 Table S.1. Details of the SEM and mobile measurements