

1 What drives methane emissions from onsite sanitation containment units? 2 Lessons from an empirical study in four countries

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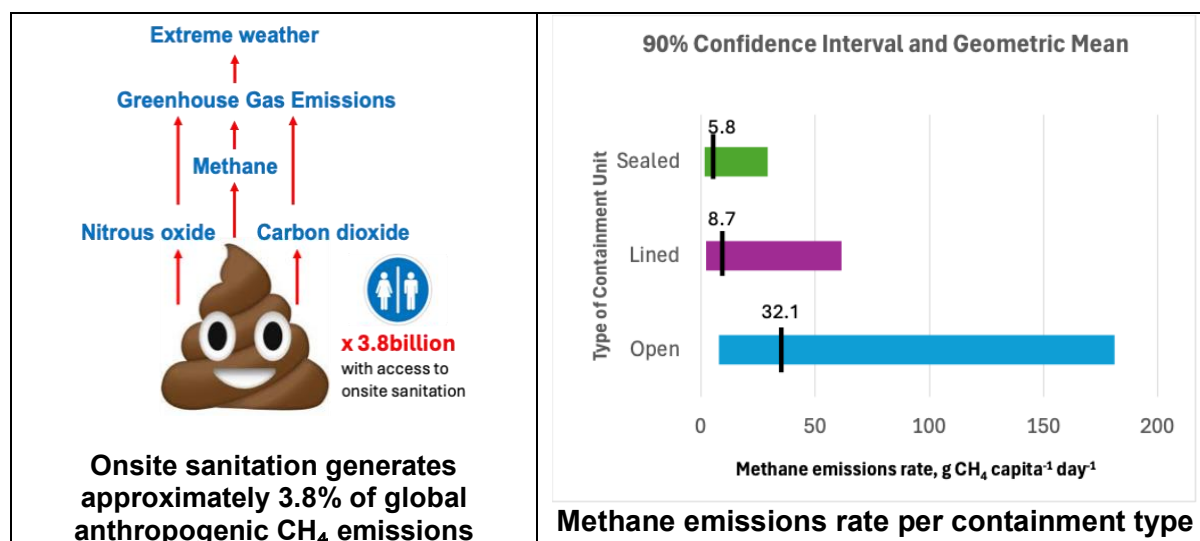
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30 31 32 Graphic abstract



36 **Abstract**

37 Onsite sanitation coverage has expanded significantly since 2020, driven by global
38 commitments to eliminate open defecation and the need for adaptable solutions in
39 rapidly urbanising small- and medium-sized cities (<1 million inhabitants) in Low- and
40 Middle-Income Countries. Currently, 53% of individuals with access to a toilet
41 depend on onsite sanitation systems. Despite this prevalence, the contribution of
42 greenhouse gas emissions from household-level excreta storage to climate change
43 remains poorly quantified due to limited empirical evidence. We addressed this gap
44 by conducting direct measurements of methane emissions from 146 onsite sanitation
45 containment units locally referred as pit latrines, holding tanks and septic tanks,
46 across Senegal, Ethiopia, Uganda and Nepal. Methane emission rates exhibited
47 strong skewness with a geometric mean of 7.9 g CH₄ capita⁻¹ day⁻¹, indicating that
48 onsite sanitation containment units alone may account for approximately 3.8% of
49 global anthropogenic CH₄ emissions.

50

51 **Key words:** containment unit, greenhouse gas, methane, onsite sanitation, SDG6

52

53 **1 Introduction**

54 Access to sewerage sanitation systems is not the global norm. Where sewerage is not
55 provided households and communities construct and use containment units, which
56 collect and store excreta close to the household. This approach, often termed
57 'onsite sanitation' can be an effective method for containing human excreta and
58 preventing users from immediate contact. Onsite sanitation systems are designed to
59 collect and temporarily store excreta and/or domestic wastewater at the point of
60 production (usually the house), where some partial waste stabilisation occur in-situ
61 before emptying. Solids and liquid accumulated inside containment units in the form
62 of faecal sludge, anal cleansing material, etc., are removed as part of regular
63 emptying practices for further treatment, disposal and reuse at a properly designed
64 and operated treatment site, as part of a comprehensive safely managed onsite
65 sanitation system.

66 The global population served by onsite sanitation is increasing rapidly, especially in
67 low- and middle-income countries (LMICs) as a consequence of global targets to
68 eradicate open defecation. The rate of use of onsite sanitation has been growing
69 particularly fast in small- and medium-size cities (<1 million inhabitants) in LMICs, as

70 rapid urbanisation demands flexible and adaptive solutions that can be implemented
71 incrementally to meet the increasing demand (Greene et al., 2021). In 2024, 47% of
72 the global population had access to on-site sanitation and 42% to sewered
73 sanitation; although a much smaller fraction had access to safely managed
74 sanitation (i.e., 26% for onsite sanitation and 33% for sewered sanitation) (WHO and
75 UNICEF, 2025).

76 Along with the importance of improving coverage of safely managed onsite
77 sanitation services, there is a growing concern for assessing their actual contribution
78 to global greenhouse gas (GHG) emissions. Human excreta produce biogenic
79 emissions of GHGs including carbon dioxide (CO₂), methane (CH₄), and nitrous
80 oxide (N₂O) through biological processes leading to the stabilisation of organic
81 matter, either within onsite sanitation containment units or at faecal sludge treatment
82 facilities. Additional CO₂ emissions occur through faecal sludge transport to
83 treatment/disposal points due to the use of fossil fuels for trucking faecal sludge and
84 in the use of energy in treatment facilities derived from fossil fuels (Johnson et al.,
85 2022). To date, the focus of estimating direct and indirect GHG emissions from
86 sanitation has been mainly on sewered systems with centralised wastewater
87 treatment plants using modelling tools, with few empirical data available (Baj et al.,
88 2022; Wu et al., 2022). Current estimates indicate that over 1.5% of global GHG
89 emissions can be attributed to the stabilisation of organic matter at wastewater
90 management systems, with approximately a third of that (0.5% of global emissions)
91 linked to non-CO₂ emissions and including the release of CH₄ and N₂O (Dickin *et al.*,
92 2020).

93 In contrast, the entire non-sewered category of sanitation is estimated to contribute
94 4.7% of global anthropogenic methane emissions (Cheng et al., 2022), of which
95 nearly 20% of that is attributable to 'pit latrines' representing close to 1% of global
96 anthropogenic methane emissions (Reid *et al.* 2014). These estimations do not use
97 empirical emission data, instead they are based on high-resolution geospatial
98 analysis, including data on water table depth, and combined with region-specific
99 biochemical oxygen demand (BOD) contribution per person to calculate the
100 corresponding methane emission factors (EFs), following the methodology
101 recommended by the 2006 guidelines from the Intergovernmental Panel on Climate

102 Change - IPCC (Doorn et al., 2006), and supported by laboratory experiments
103 analysing chemical oxygen demand (COD), total solids (TS), volatile solids (VS) and
104 faecal anaerobic digestion experiments. In summary, the majority of reported
105 estimates include a long list of assumptions and do not use empirical GHG emission
106 data directly collected from pits or tanks and hence, intrinsic differences linked to
107 onsite sanitation technologies and environmental and operational conditions are not
108 captured. This may partially explain the broad uncertainty range (0.3–12.5%) for the
109 global estimate of anthropogenic methane emissions from non-sewered systems
110 reported by Cheng et al (2022).

111

112 Due to increased dependence and the widespread nature of onsite sanitation, there
113 is, however, an increasing, but limited amount of GHG emission data from sanitation
114 containment units being reported, using both theoretical and/or field-based
115 measurements (Diaz-Valbuena *et al.* 2011; Reid *et al.* 2014; Truhlar *et al.* 2016;
116 Ryals *et al.* 2019; Somlai et al., 2019; IPCC, 2019; Huynh *et al.* 2021, Moonkawin *et*
117 *al.*, 2023). But in particular, it has been consistently reported that ‘pit latrines’ are a
118 significant source of CH₄ emissions (Couderc *et al.* 2008; Reid *et al.* 2014; Kulak *et*
119 *al.* 2017; van Eekert *et al.* 2019).

120

121 The paucity of empirical data on GHG emissions from onsite containment units is
122 aggravated by the lack of uniform design criteria and poor construction practices
123 along with the widespread use of vague and non-standardised terminology to
124 describe such systems. This means that the limited empirical data that do exist are
125 difficult to extrapolate. In fact, onsite sanitation is managed in a multitude of ways
126 across different countries, and terminology is very unclear. In general, a distinction
127 is made between basic sanitation units which are unlined (open), and those that are
128 lined or sealed and which are respectively broadly described as ‘pit latrines’ and
129 ‘septic tanks’ (Strande et al., 2023). Due to this broad range of onsite sanitation
130 technologies, developing a means of quantifying emissions from such a varied group
131 has been difficult. To date, most research on quantifying GHG emissions from onsite
132 sanitation in LMICs has come from a small sample of so-called ‘septic tanks’ whose
133 specific designs and operation conditions are not always explicit or sampling is
134 limited to only one chamber (Somlai *et al.* 2019; Huynh *et al.* 2021; Moonkawin et al.,
135 2023).

136 In addition, it is important to consider that the production of empirical data to assess
137 GHG emissions in LMICs is not straightforward. The collection of field data requires
138 the use of (a) specialist apparatus to capture emitted gas samples (flux chambers);
139 (b) analytical capacity to measure gas concentrations; (c) data processing expertise
140 to calculate gas fluxes and emissions rates and (d) well trained personnel able to
141 conduct fieldwork, sample analysis and data processing. Flux chambers (FCs) are
142 defined as an enclosed volume over a surface that allows the collection and
143 sampling of GHGs that are to be measured and quantified by reliable analytical
144 methods (Eklund, 1992). In that sense, they should be part of a simple, flexible and
145 accurate combination of field-, lab- and desk-based methodologies to quantify GHG
146 emission rates. To date, static (closed or passive) and dynamic (flow-through or
147 active) FCs have predominantly been used in studies looking at GHG emissions
148 from soils (Heinemeyer and McNamara, 2011), landfills (Reinhart, 1992), and natural
149 and engineered aquatic ecosystems – i.e., lakes, wastewater treatment systems, etc.
150 (Duc et al., 2013; Silva et al., 2015).

151

152 The static FC measuring technique allows the collection of gas samples from the gas
153 mix confined within a known headspace volume placed immediately above the water
154 or soil surface for a short period of time (i.e., typically 20–60 min) and for later
155 analysis (Smith and Conen, 2004). In contrast, the dynamic FC measuring technique
156 allows gases to pass through the FC in a continuous mode, for that reason it
157 requires a gas flux meter that measures the corresponding flowrate or a pumping
158 system delivering a constant flowrate through the chamber's headspace. In both
159 cases (static and dynamic FC measuring techniques), additional equipment is
160 required to withdraw gas samples from the headspace for the analysis of GHG
161 concentrations either in the lab or in situ.

162

163 In published literature, collected gas samples are commonly transported and
164 processed in the lab by gas chromatography (GC) using FID (Flame ionization
165 detector), EDC (Electron Capture Detector) or TCD (Thermal Conductivity Detectors)
166 detectors. Alternatively for in-situ analysis, optical techniques including non-
167 dispersive infrared spectroscopy (NDIR), Fourier-transform infrared spectroscopy
168 (FTIR), photoacoustic spectroscopy (PAS), tunable laser absorption spectroscopy
169 (TLAS), cavity ring-down spectroscopy (CRDS), or off-axis integrated cavity-output

170 spectroscopy (OA-ICOS) are used for measuring GHG concentrations in the field
171 (Zaman et al., 2021). The use of FCs coupled with either lab-based or in-situ GC
172 analysis only quantifies intermittent GHG emissions as collected data comes from
173 discrete time intervals. On the other hand, the use of dynamic FCs coupled with in-
174 situ gas optical analysers can produce continuous GHG emissions data and reduce
175 equipment and staff costs, when compared with a lab-based GC, but the gas flow
176 rate needs to be fast and stable enough so it can ensure well mixing conditions and
177 the capacity to carry the emitted gases to the gas detector, under conditions close to
178 continuous steady state (Lambert and Fréchette, 2005). Data processing for the
179 calculation of GHG emissions relies on the actual FC's configuration and operation
180 conditions. For the static FC, the gas flux is calculated from the rate of increase of
181 GHG concentration over time within the chamber headspace; for the dynamic FC,
182 gas fluxes are calculated from gas mix flow rate and GHG concentration data using a
183 mass balance method (Lambert and Fréchette, 2005; Zaman et al., 2021).

184

185 The very few empirical GHG emissions available from onsite sanitation units are
186 based on the use of static FCs, mainly tested on septic tanks (Poudel et al., 2023).
187 Published work using this technique also reports the collection of gas samples for lab
188 analysis using GC to determine the concentration of GHGs within the sample (Diaz-
189 Valbuena *et al.* 2011; Huynh *et al.* 2021; Moonkawin et al., 2023). However, while
190 gas samples can be collected successfully, the use of expensive analytical
191 laboratory equipment creates travel times and sample number limitations to the
192 production of field data, as well as constraining access to researchers in resource
193 limited and distant rural locations.

194

195 There is therefore a lack of empirical data on GHG emissions from on-site sanitation
196 published to date, particularly from LMICs. In contrast, purely theoretical estimates
197 of GHG emissions from onsite sanitation are widely reported but frequently appear to
198 report values that are higher than comparable field measurements (WERF, 2010).
199 For example, the estimated IPCC figure for CH₄ emissions from septic tanks is 25.5
200 g CH₄/capita/day, compared to 10.7, 11.0 and 11.9 g CH₄/capita/day reported from
201 direct measurements from septic tanks receiving domestic wastewater in the USA
202 (Diaz *et al.*, 2011; Truhlar *et al.*, 2016) and blackwater in Vietnam (Huynh *et al.*
203 2021), respectively. Even though there exist some variations in the actual GHG

204 emissions reported, based on existing literature, including both theoretical estimates
205 and direct field measurements, it is evident that GHG emissions from onsite
206 sanitation are not negligible and hence, the imperative need to improve the currently
207 available data set to determine the contribution that onsite sanitation makes to
208 changes in global climate.

209

210 Overcoming the current research gaps requires strengthening empirical data
211 collection through reliable and practical field methodologies that are affordable and
212 reproducible for communities in low- and middle-income countries (LMICs). In this
213 context, this study presents empirical data on methane emissions from onsite
214 containment units in Senegal, Nepal, Uganda, and Ethiopia, using field methods co-
215 developed, tested, and cross-validated by research groups in each country under
216 local conditions. These methods were designed to provide a comprehensive
217 understanding of the complex interactions between sanitation and climate change by
218 generating robust, site-specific data, and using low-cost equipment. The ultimate aim
219 is to reduce the high uncertainty in existing literature on GHG emissions from onsite
220 sanitation. Data produced using these approaches can support countries in more
221 accurately accounting for emissions from onsite sanitation systems in their nationally
222 determined contributions (NDCs)

223

224 **2. Results and Discussion**

225 **2.1. Sampling site description and containment unit typology**

226 In Senegal, sanitation coverage reaches 79.7%, with onsite systems accounting for
227 70.4% of services; septic tanks (41.4%) and improved pit latrines (29.0%) are the
228 predominant options (WHO and UNICEF, 2025). Although national standards for the
229 design and management of onsite containment units exist (Standard NS 17-074,
230 Association Sénégalaise de Normalisation – ASN, 2021), implementation is
231 inconsistent. For example, septic tanks vary widely in design, featuring one to three
232 chambers and, in some cases, lacking effluent outlets. Sampling sites in Tivaouane,
233 Thiès, and Kaolack were selected to capture the diversity of sanitation practices,
234 population mobility influenced by cultural and religious dynamics, hydrogeological
235 vulnerability, and exposure to climate variability, particularly flood risk. Two
236 wastewater flow types were identified in the sampled containment units: (a)

237 blackwater (56%) from toilet discharges and (b) mixed water (44%), combining
238 blackwater with greywater from kitchens, showers and other sources. No units
239 managed greywater exclusively. This distribution underscores the strong reliance on
240 toilet-connected waste streams, which typically exhibit high organic and microbial
241 loads, increasing the likelihood of anaerobic conditions and GHG production. The
242 significant proportion of mixed wastewater also reflects limited segregation practices,
243 which can compromise treatment efficiency by increasing dilution, flow rates and
244 reducing retention times, while limiting opportunities for greywater reuse, which is
245 particularly critical in arid and semi-arid regions. Except for one site, all sampled
246 containment units had lined walls, indicating user efforts to improve structural
247 stability and longevity. However, none were fully sealed, raising concerns about
248 infiltration and environmental contamination, especially in flood-prone areas and
249 regions with high groundwater tables

250

251 In Uganda, sanitation services provide at least improve sanitation to 42.1% of the
252 population, mainly by the delivery of onsite sanitation services (41.3%), with
253 improved pit latrines (39.0%) and septic tanks (2.3%) as the preferred options (WHO
254 and UNICEF, 2025). National sanitation and hygiene guidelines (Ministry of Health,
255 2017) and minimum standards for onsite sanitation in Kampala (KCCA, 2020)
256 present a comprehensive description of onsite sanitation technologies and good
257 practices, but they do not provide standardised designed criteria for onsite
258 containment units, which explains the wide variation of technical specifications found
259 in the containment units selected in Uganda. Sampling sites for GHG emission
260 measurements were selected from low-income informal settlements of two urban
261 areas, Kampala and Gulu, experiencing slightly differently climate scenarios. In
262 Kampala, the parishes of Banda and Mbuya were selected and are located partly
263 along the Kinawaka wetland that drains off the city into Lake Victoria at Luzira with
264 high groundwater table, and partly on the lower sides of Mbuya and Kyambogo hills
265 respectively. In Gulu, the parishes of Kirombe and Kasubi were selected and are
266 both largely flat with patches of wetland and streams flowing through the
267 settlements. The areas closer to the streams are prone to flooding, more especially
268 in Kasubi. All onsite sanitation containment units were randomly selected, in
269 proportion to the number of households in the parishes in each city.

270

271 In Ethiopia, 18.9% of the population has access to at least improved sanitation
272 services, mainly provided by onsite sanitation (18.2%), with improved pit latrines
273 (16.1%) and septic tanks (2.1%) as the preferred options (WHO and UNICEF, 2025).
274 The design, operation and maintenance of onsite sanitation services are governed
275 by the Ethiopian Building Code Standard for Plumbing Services of Buildings –
276 EBCS-9 (Ministry of Urban and Development and construction, 2013), but the
277 compliance with such building codes is limited to the planning permission stage. For
278 instance, removal of septage and faecal sludge is recommended annually but we
279 found that some containment units have never been emptied after many years of
280 operation). For all ‘pit latrines’ selected in Ethiopia from Harar (15) and Dire Dawa
281 (4), there was no difference in terms of their construction methods and materials
282 used. They were unlined and unsealed, allowing liquid waste to seep into the
283 surrounding soil. The slabs covering these ‘pit latrines’ were made of either concrete
284 cement or wood coated with mud or cement, and the superstructures were
285 constructed from bricks, steel or other locally available materials. The ‘holding tanks’
286 (5 from Dire Dawa and 4 from Harar) were permanent sanitation facilities made up of
287 durable, water-tight reinforced concrete, which are fully lined or sealed to prevent the
288 infiltration of the liquid into the surrounding soil or groundwater into the tanks. But
289 the main issues in the study area are related to frequent filling rate due to
290 groundwater infiltration and long emptying frequency in others due to poor
291 maintenance, despite national building codes include design criteria considering
292 relevant waste production rates and sludge residence times before emptying.

293

294 In Nepal, 98.0% of the population has access to at least improved sanitation
295 services, mainly provided by onsite sanitation (94%), with septic tanks (55.4%) and
296 improved pit latrines (38.6%) as the preferred options (WHO and UNICEF, 2025).
297 Based on that, there are national efforts focusing on standardising design criteria for
298 onsite containment units, including septic tanks and (twin) pit latrines (Ministry of
299 Water Supply, 2021). Selected sampling sites represent the urban/rural and
300 topographic characteristics in Nepal including (a) lowlands – Ratnanagar Municipality
301 (12 containment units), (b) midlands – Dhulikhel Municipality (12), and (c) highlands
302 – Bethanchowk Rural Municipality (6). The municipalities of Bethanchowk and
303 Dhulikhel are semi urban areas but are not densely populated. In the lowland
304 regions, most containment units are ring ‘pit latrines’ and ‘holding tanks’; these

305 containment units are often inundated by groundwater, resulting in more diluted
306 faecal sludge. In contrast, the containment units in the midland and highland regions
307 are typically 'pit latrines' made of rock and mud or rings. Groundwater inundation is
308 lower in these areas and have more limited effect on the condition of the faecal
309 sludge inside containment units. Out of the total 30 containment units selected in
310 Nepal, 3 were sealed with outlets (referred to as 'septic tanks' in Nepal), 18 were not
311 sealed (termed 'pit latrines') and 9 had sealed walls but were open at the bottom and
312 had no outlet (usually termed 'holding tanks').

313 In general, the onsite containment units included in this study often deviate from
314 standard designs primarily due to a combination of financial constraints, lack of
315 awareness and enforcement of regulations, use of untrained personnel and site-
316 specific environmental and operational challenges. Observations at our sampling
317 sites suggest a weak correlation between what a structure is locally termed and its
318 design and performance, which is a critical lack of technical depth needed to
319 differentiate between safe and unsafe containment without standardised indicators.

320 For this reason, we used a detailed coding system for identification of containment
321 units that provides a comprehensive description of all onsite sanitation sites tested in
322 this study (see Table 1). This coding system helps to define key characteristics of
323 the containment units and describes every single individual site as fully as possible.
324 This description has already been made available through an open access repository
325 at Zenodo (<https://zenodo.org>) (Reddy et al., 2025).

326

327 For instance, the code M-SOS-N4/1NO-(010-008) refers to a containment unit that
328 receives a mix of blackwater and grey water (M); has a sealed top (S), an open
329 bottom (O) and sealed walls (S), but has no filter media (N); has four chambers, one
330 of them aerated (4/1); has no ventilation pipe (N); has an outlet (O); serves ten users
331 (010); and has a volume of 8m³ (008).

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Table 1. Container characteristic code* to describe onsite sanitation units

Element	Component	Code	Description	Notes
Nature of Influent		G	Greywater only	No excreta enter the containment
		B	Blackwater only	Excreta and anal cleansing water only enter containment
		M	Mixed black and greywater	Excreta, plus anal cleansing water, domestic wastewater from washing, cleaning and cooking all enter the containment
		F	Mixed black and greywater plus significant other flows	Other flows could include waste from domestic manufacturing/ farming etc
		X	Unknown	
Structure	Walls	O	Open	No lining
		L	Lined	Lining is present but allows liquid ingress/ exit, for example semipermeable membrane, bamboo, stones, honeycomb brick.
		S	Sealed	The lining is of concrete or plastered masonry/ similar
		X	Unknown	
	Bottom	O	Open	No lining
		L	Lined	Lining is present but allows liquid ingress/ exit, for example semipermeable membrane, bamboo, stones, honeycomb brick.
		S	Sealed	The lining is of concrete or plastered masonry/ similar
		X	Unknown	
	Top	O	Open	For example, where manholes are broken or absent
		C	Closed	For example, manhole covers in place but not mortared or otherwise sealed
		S	Sealed	Good seal around all joints on the top. Can be the case even when a vent pipe is in place (see below)
	Physical Features	Number of Chambers in Series	Integer	Total
integer			Aerated	
Vent Pipe		V	A vent pipe is present	A vent pipe needs to be capable of carrying gases from one of the chambers into the atmosphere. To use 'y' here the vent pipe must be present in at least one chamber of the containment, the lower end is open and located either above or just under the surface of the contents of the containment. Do not count vent pipes if you cannot locate the lower end (use X) or if the lower end is not inside a chamber or is closed, or if the upper end is closed (use N).
		N	No vent pipe	
		X	Unknown	
Outlet		O	Outlet	Here an outlet enables <i>outflow</i> of contents from the containment to a pipe, soakaway, open ground or open waterbody. It will usually comprise a short pipe. Outlets do not include points where liquid can infiltrate out through walls or bottoms.
		N	No outlet	
		X	Unknown	
Scale	Number of Users	Integer	Estimated total daily users	A rough estimate is needed here – note if more than one household use the containment or people from outside the household <i>regularly</i> have access they should be counted. Count each person only once.
	Volume	Three-digit number	Internal volume in m ³	Calculate from internal measurements to nearest integer.

*Full site descriptions available from Reddy et al. (2025) (<https://doi.org/10.5281/zenodo.16531507>)

340 **2.2. Containment unit volume and nominal number of users**

341 A more detailed comparison across countries considering containment unit volume
342 and number of users served by 'pit latrines' is presented in Figure 1. In Ethiopia, the
343 volume of 'pit latrine' units ranged from 2.0 to 17.5 m³ with a corresponding number
344 of users between 2 and 17 people; the mean correlation between pit volume and
345 nominal number of users was 1.1m³ per capita ($R^2 = 0.8256$) (Figure 1b). In Nepal,
346 the number of users per 'pit latrine' varied between 2 and 10, while the
347 corresponding volume per pit ranged from 1.0 to 5.3 m³, with a mean correlation
348 between pit volume and nominal number of users of 0.5 m³ per capita ($R^2 = 0.8014$)
349 (Figure 1c).

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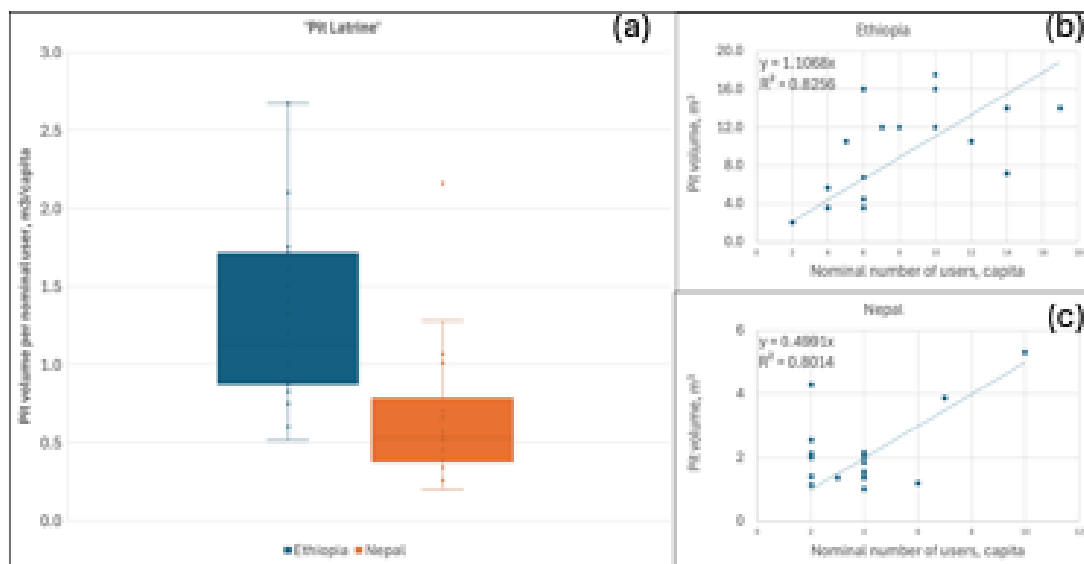


Figure 1. Data analysis regarding total volume and number of nominal users of 'pit latrines'. This includes box-and-whisker plots for comparing the ratio between pit volume and number of nominal users (a) and linear correlations between pit volume and number of nominal users in Ethiopia (b) and Nepal (c).

351

352

353 There was a significant difference ($p = 0.01027$) between mean values from Nepal
354 and Ethiopia when the ratio between pit volume and nominal number of users was
355 compared (Figure 1a). This can be attributed to common construction practices
356 among masons and builders in Ethiopia, where they often account for the anticipated
357 number of current and future users, as well as additional volume requirements for
358 sludge storage between pit emptying cycles. These considerations are further
359 influenced by Ethiopia's larger number of users per household due to a relatively

360 high fertility rate (3.99 children per woman), which is approximately double that of
361 Nepal (1.98 children per woman) (<https://data.worldbank.org>), which makes a
362 significant impact on the expected volume of faecal sludge per household.

363

364 The use of tanks with no effluent for the collection and temporary storage of human
365 excreta and wastewater was common in all four countries. These tanks are referred
366 to as 'holding tanks' (HT). A comparison considering the total volume of the holding
367 tanks and the number of nominal users was conducted following statistical and
368 descriptive analysis (Figure 2).

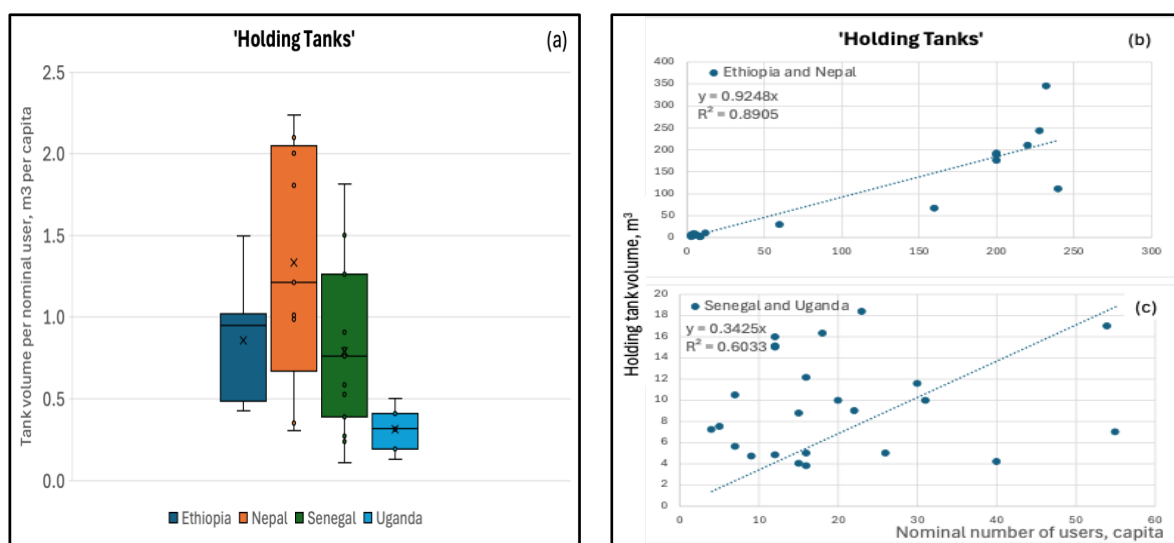


Figure 2. Comparison of holding tank volume to number of nominal user ratio (m^3 per capita) between countries. Box-and-whisker plots per country (a); linear correlations between holding tank volume and number of nominal users in Ethiopia and Nepal (b) and Senegal and Uganda (c).

369

370 Data was tested for normal distribution (Kolmogorov-Smirnov Test (*K-S*) and
371 Shapiro-Wilk (*S-W*) test) and outliers were excluded when the Kruskal Wallis Test
372 was conducted. This statistical analysis shows no significant difference ($p = 0.4797$)
373 between mean values from Senegal and Ethiopia (0.8 and $0.9 m^3$ per capita,
374 respectively), while data sets were significantly different ($p = 0.004891$) from Uganda
375 and Nepal (0.3 , and $1.3 m^3$ per capita, respectively), see Figure 2a.

376

377 Following a descriptive analysis, it was found that the use of 'holding tanks' to serve
378 a large number of households is very common in Ethiopia, where blocks of flats are
379 connected to a single HT, which make them significantly larger in volume when
380 compared with the other countries – i.e., the volume of HTs in Ethiopia ranged

381 between 29.9 and 346.7 m³, for a number of nominal users between 60 and 232
382 people, respectively. On the other hand, the smallest tanks for single households
383 were found in Nepal (6.8 m³), which are used to serve < 12 people. Nevertheless,
384 the size of holding tanks in both countries share a similar linear model (0.92 m³ per
385 capita, $R^2 = 0.89$; Figure 2b). Data from Senegal and Uganda also follow a linear
386 model, but with a weaker correlation (0.34 m³ per capita, $R^2 = 0.60$; Figure 2c).

387

388 Containment units with one or two chambers and an effluent discharge were locally
389 referred as 'Septic Tanks' (ST). Statistical analysis of tank volume per user data
390 (Kruskal Wallis Test; $p = 0.9346$) confirmed that there is no significant difference
391 between mean values from Senegal (1.1 m³ per capita) and Uganda (1.4 m³ per
392 capita), but data from Nepal are much lower (0.45 m³ per capita), see Figure 3a.

393

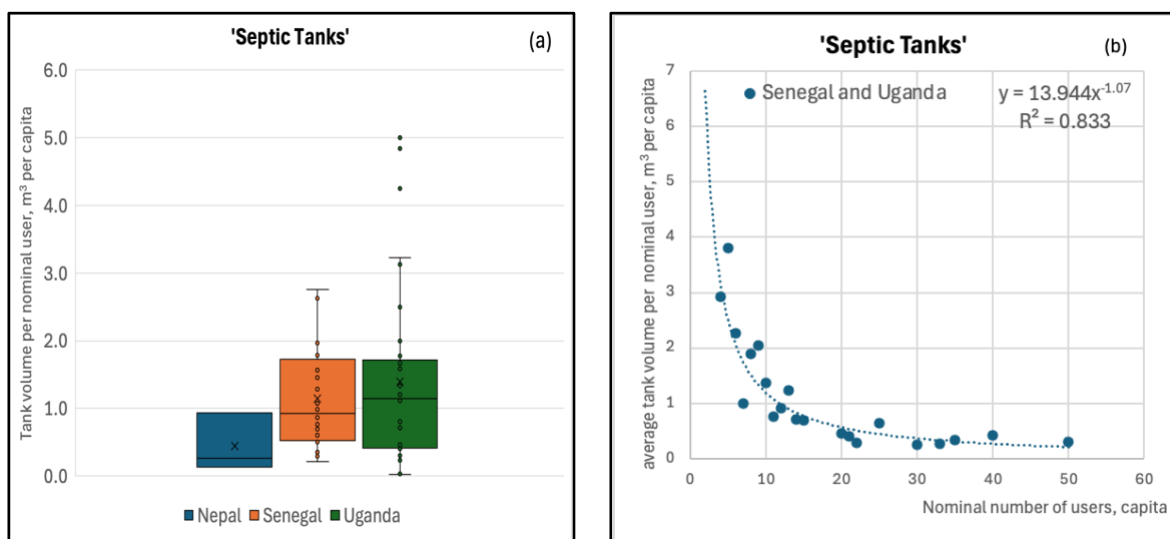


Figure 3. Comparison of 'septic tank' volume with number of nominal users. Box-and-whisker plots per country (a); and non-linear correlation between holding tank volume and number of nominal users for data from Senegal and Uganda (b).

394

395 Overall, and unsurprisingly, the size of 'septic tanks' rises with the number of users,
396 but the relationships are not strongly linear or of the same order of magnitude
397 between countries. In fact, the tank-volume to user-number ratio is highly influenced
398 by current practices in which multiple households are connected to a single tank
399 (Ethiopia), or the number of users is higher than expected as toilet facilities are open
400 to the public (Uganda), which is the opposite when users from a single household
401 are connected to the same tank (Nepal). A power regression model better represents

402 the inversely proportional correlation between tank volume per capita and the
403 nominal number of users in Senegal and Uganda (Figure 3b).

404

405 **2.3. Physical characteristics and type of influent**

406 Physical characteristics and type of influent analysis for all containment units are
407 summarised for comparison in Figure 4. In terms of inflows (Figure 4a), all 'pit
408 latrines' included in this study from Nepal and Uganda receive black water, while
409 90% of pit latrines in Ethiopia ($n = 17$) receive mixed water. In Ethiopia, all the large
410 so-called 'holding tanks' ($n = 9$) receive mixed water, while all similar tanks in Nepal
411 receive black water only. 'Septic tanks' in Nepal were characterised for only
412 receiving black water, while the same is true for the large majority of such
413 containment units in Uganda ($n = 32$) and Senegal ($n = 8$). The remaining tanks
414 received a mixed influent, including trade and commercial effluents.

415

416 In terms of the physical structure, there is a marked difference between the
417 containments termed 'pit latrines' and the other units. In this study, pit latrines are
418 generally characterised by open walls, except in Nepal, where precast concrete rings
419 are commonly used – including open bottoms and the absence of a vent pipe. It is
420 worth noting that standard pit latrines are generally not designed to be watertight to
421 allow liquid waste to percolate into the surrounding soil. This is the opposite
422 compared with the other onsite containment units (holding and septic tanks), which
423 tend to have lined or sealed walls and bottoms, which help preventing the walls from
424 collapsing and reduce infiltration of liquids into the surrounding soil or from high
425 water tables into the tanks (Figures 4b, c and d). 'Septic tanks' are distinguishable
426 from 'holding tanks' by a tendency to have an outlet where generally holding tanks do
427 not; however, it was noticed in Uganda that many containment units were referred as
428 'septic tanks' even when they did not have an outlet and in Senegal and Ethiopia,
429 units referred as 'holding tanks' (one single chamber) had outlets (Figure 4e).

430

431

432

433

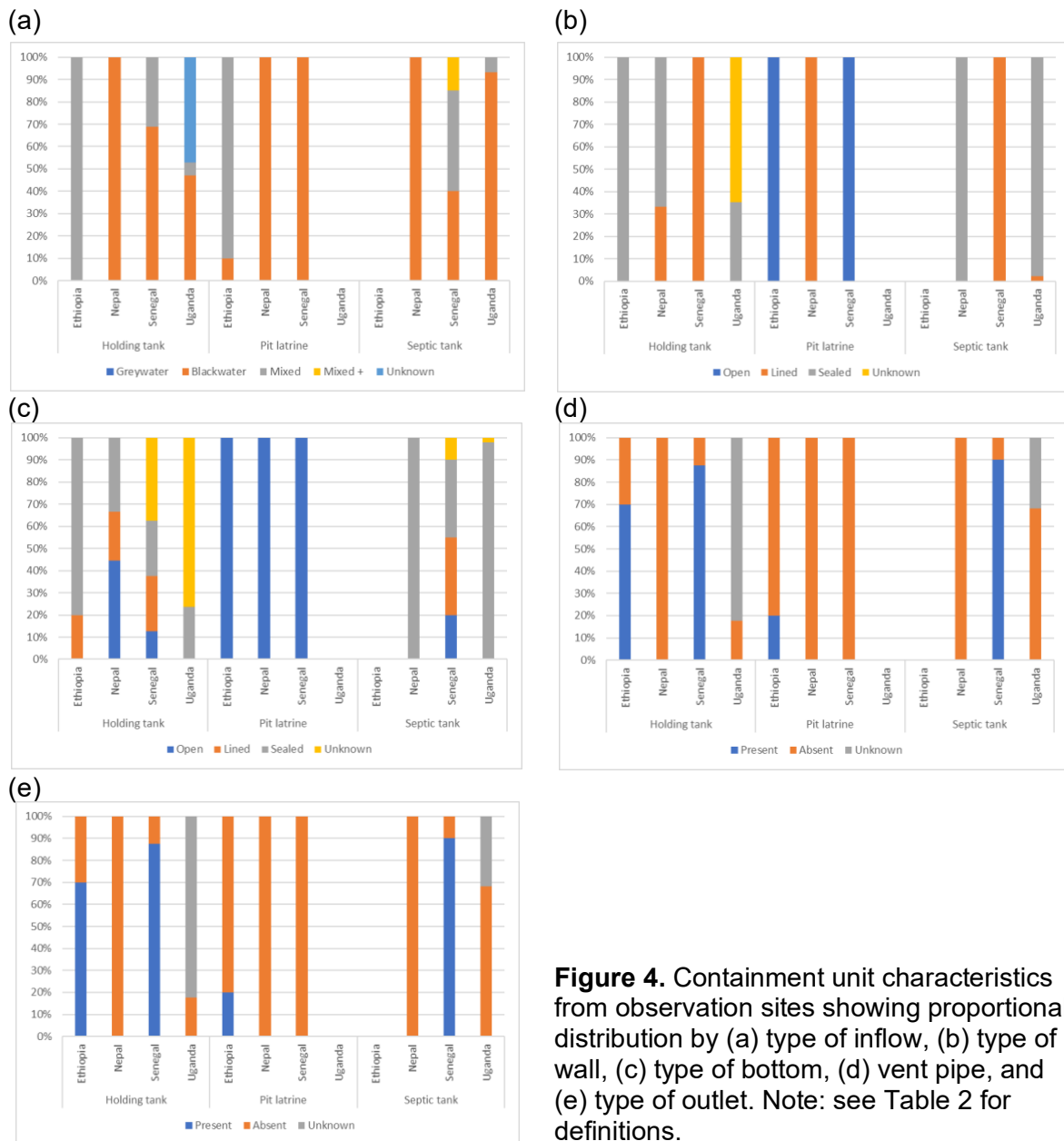


Figure 4. Containment unit characteristics from observation sites showing proportional distribution by (a) type of inflow, (b) type of wall, (c) type of bottom, (d) vent pipe, and (e) type of outlet. Note: see Table 2 for definitions.

434

435

2.4. Physicochemical characterisation inside containment units

436

Lab results from samples collected from all containment units confirmed

437

environmental conditions suitable to support anaerobic digestion. In particular,

438

results from in-situ characteristics were within reported ranges suitable for methane

439

production: $-175 < \text{ORP} < -400 \text{ mV}$; $6.5 < \text{pH} < 7.5$; $16 < \text{Temperature} < 23^\circ\text{C}$. The

440

balance of nutrients (COD/TKN ratio) were also suitable for the series of biological

441

processes occurring inside containment units (hydrolysis, acetogenesis and

442

methanogenesis) and ammonia levels were not within toxic limits to methanogens.

443

444 **2.5. Methane emission rates from onsite sanitation containment units**

445 Methane emissions rates (ER) were calculated in grams of methane emitted per day
446 from each onsite sanitation containment unit included in this work and normalised
447 against the nominal number of users per household ($ER = \text{g CH}_4 \text{ capita}^{-1} \text{ day}^{-1}$).
448 Preliminary ER data analysis suggested that the main factors influencing methane
449 emissions were related to walls construction characteristics and hence, all ER data
450 from 387 sampling surveys was divided in three categories: lined ($n = 209$), open (n
451 $= 41$) and sealed ($n = 137$) containment units.

452

453 Methane emissions rates were initially processed to assess whether our dataset was
454 likely to be drawn from a normal distribution by using the Kolmogorov-Smirnov Test
455 ($K-S$) and the Shapiro-Wilk ($S-W$) test. The value of the resulting $K-S$ statistic D was
456 0.2943, which indicates that the difference between the sample data and the normal
457 distribution is large ($p = 0$). This was confirmed by a $S-W$ statistic W equals to
458 0.4697, which is not in the 95% region of acceptance ($p = 0$). Based on that, there is
459 enough evidence to conclude that the original dataset deviates significantly from a
460 normal distribution. In addition, the corresponding histogram (Figure 5a) and results
461 from the $K-S$ test for skewness (5.52), confirms asymmetry with data positively
462 skewed indicating that there are more values clustered towards the lower end of the
463 ER data range. A similar trend was reported by Diaz-Valbuena *et al.* (2011) from
464 GHG emission data collected at septic tanks in the USA, which defines the most
465 suitable set of statistical tools to be used for data processing and analysis.

466 Unfortunately, this initial step is often ignored as it is the case of results reported by
467 Moonkawin *et al.* (2023). Indeed, we re-processed their data and found that
468 reported methane emissions are not normally distributed (Moonkawin *et al.*, 2023; n
469 $= 15$, $p_{S-W} = 0.00300$; $p_{K-S} = 0.00448$), but despite that statistical tools assuming a
470 normal distribution were used, which affects reported mean gas emission figures.

471

472 In order to conduct a more robust statistical analysis, a log-transformation technique
473 was used by applying a logarithm to each data point to help to address skewness
474 and other deviations of the dataset from a normal distribution – i.e., this technique
475 makes non-normal data more normally distributed. The corresponding histogram of
476 all log-transformed data ($n = 387$) confirmed a reduction in asymmetry and hence, a

477 better alignment with a normal distribution (Figure 5b). Based on that, log-
478 transformed data was processed to remove outliers by using the Tukey's method
479 based on the interquartile range (IQR) – i.e., data points that fall outside of 1.5 times
480 the IQR below Quartile 1 (Q1) or above Quartile 3 (Q3) are considered as outliers.
481 The remaining data after removing outliers ($n = 374$) was reprocessed using the *K-S*
482 and *S-W* tests for normality and for descriptive statistics.

483
484 The log-transformed data for methane emissions rate values follows a normal-like
485 distribution (*K-S* test; $p = 0.13799$). The corresponding histogram and Kernel density
486 analysis suggested a unimodal distribution, which was confirmed by running a
487 Hartigan's dip test (Dip statistic = 0.0; $p = 1.0$). This means we can assume that all
488 emissions data regardless the typology of the containment unit, the predominant
489 weather conditions (dry or wet season) or the actual operation during the sampling
490 surveys, belongs to the same dataset and can confidently represent methane
491 emission rates from onsite sanitation containment units (Figure 5).

492

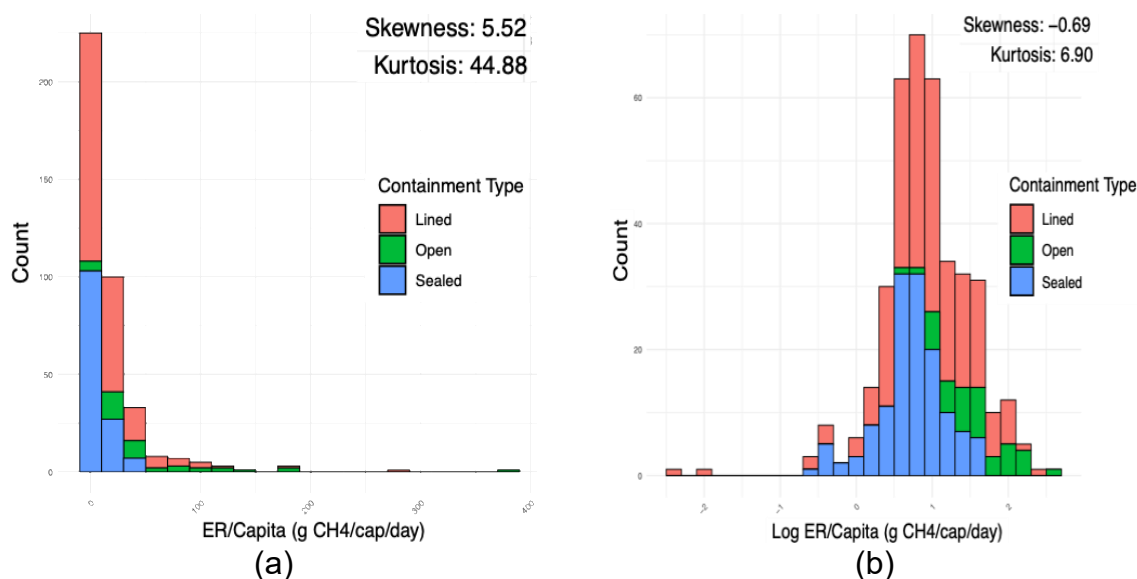


Figure 5. Methane emissions rate (ER) in grams of methane per person per day. Data include lined (red, $n = 209$), open (green, $n = 41$) and sealed (blue, $n = 137$) onsite sanitation containment units. All collected data is plotted using (a) arithmetic and (b) logarithmic scales to illustrate issues with skewness and normality.

493

494 Overall methane emission rates from onsite sanitation containment units were with a
495 geometric mean of $7.9 \text{ g CH}_4 \text{ capita}^{-1} \text{ day}^{-1}$ ($0.080 \text{ tCO}_2 \text{ equivalent (e) capita}^{-1} \text{ year}^{-1}$;
496 based on a methane global warming potential of 28, over a 100-year period) and
497 geometric standard deviation (*GSD*) of 3.0. The range equivalent to one *GSD*

498 around the geometric mean value (68% of the data) falls between 2.6 and 23.7 g
499 CH₄ capita⁻¹ day⁻¹ (0.03 – 0.24 tCO₂e capita⁻¹ year⁻¹). The middle 90% of emissions
500 data (between the 5th and 95th percentiles) ranges from 1.7 to 65.7 g CH₄ capita⁻¹
501 day⁻¹ (0.02 – 0.67 tCO₂e capita⁻¹ year⁻¹). This information can be used to model our
502 data and reproduce a data set for further independent analysis.

503

504 **2.5. Impact of weather conditions on methane emissions per country.**

505 Local weather conditions have a marked effect on the operation of onsite sanitation
506 containments particularly in areas affected by a high-water table during periods of
507 heavy rain. In Bangladesh, rainfall driven by the Southwest monsoon leads to a rise
508 in the water table that disturbs the operation of onsite sanitation units causing pits
509 and tanks to fill with water, leading to overflow and service disruption (Evans et al.,
510 2015). Based on those conditions, the IPCC methodology suggests that increased
511 water content can facilitate hydrolysis inside containment units leading to higher
512 methane production and hence, it makes distinction between the recommended
513 methane emission factors (EFs) and methane correction factors (MCFs) for pit
514 latrines depending on the climate conditions (dry and wet) and groundwater table
515 levels (IPCC, 2019).

516

517 Taking that into consideration, we assessed the impact of dry and wet weather
518 seasons on methane emissions. Log-transformed data from all surveys conducted
519 during dry and wet seasons were independently processed to remove outliers by
520 using the Tukey's method. Resulting data were used to compare dry ($n = 171$) and
521 wet ($n = 201$) seasons for statistical significance using the Student's t test. By
522 conventional criteria (resulting two-tailed $p = 0.7415$), there was no significant
523 statistical difference between methane emission rates from onsite containment units
524 surveyed during dry and wet seasons (Figure 6a). Same conclusion was reached
525 when comparing in-country dry and wet season data (See Figure 6b).

526

527 Deeper statistical analysis of in-country data revealed that the prevalent typology of
528 the onsite sanitation containment units per country is a more influential factor when
529 assessing their impact on methane emission rates (Figure 6b). For instance, data
530 from Uganda and Nepal (with no open containments) was significantly different from

531 data collected in Ethiopia, the country with the largest data from open containments,
 532 both for dry and wet seasons. In fact, a direct comparison between dry and wet
 533 seasons for log-transformed methane emissions rates from open containment units
 534 in Ethiopia (*t*-test) showed no significant statistical difference between mean values
 535 ($p = 0.9466$). This may be due to additional factors like dilution of organic loading
 536 and higher net accumulation of dissolved methane due to higher water content inside
 537 containment units.

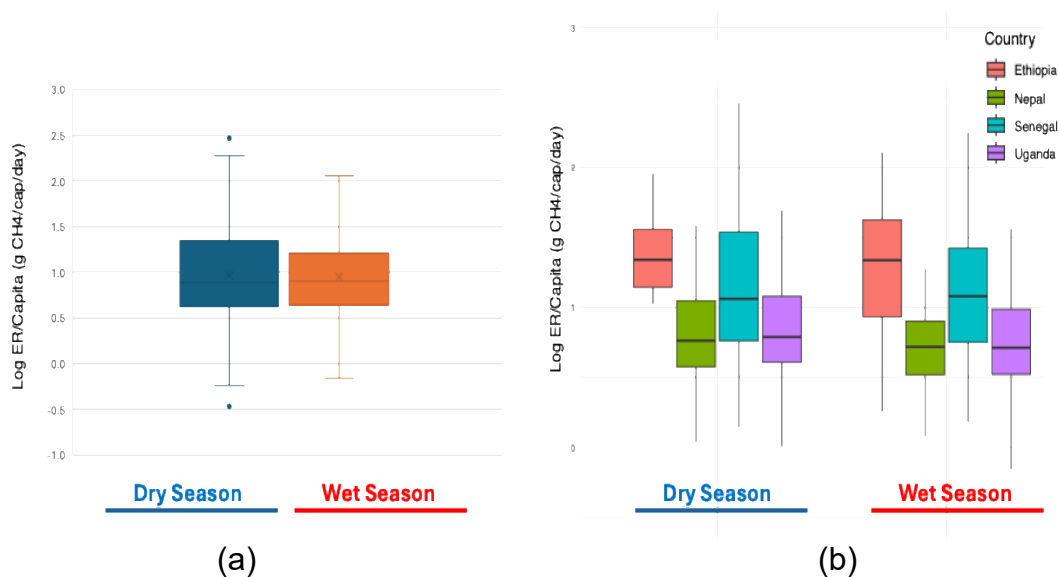


Figure 6. Box plots of log-transformed methane emission rate (ER) data by season and country. This includes: (a) data from all onsite sanitation containment units tested during dry ($n = 171$) and wet ($n = 201$) seasons and (b) a comparison per season by country.

538

539

540 **2.6 Methane emission rates and containment typology**

541 Methane emissions rates (log-transformed data) from all countries and seasons were
 542 grouped according to wall containment typology (open, lined and sealed) and
 543 compared using a one-way ANOVA test (Figure 7). As a result, there was a
 544 significant statistical difference between geometric mean values when comparing
 545 open v lined ($p = 0$), open v sealed ($p = 0$) and sealed v. lined ($p = 0.000193$), which
 546 confirms that the actual design and construction of the onsite sanitation containment
 547 units, which affect operation and maintenance practices (e.g., emptying frequency),
 548 are highly influential factors with open containment producing higher methane
 549 emissions than lined containments and sealed containments producing the lowest
 550 emissions measured as part of this study (Table 3).

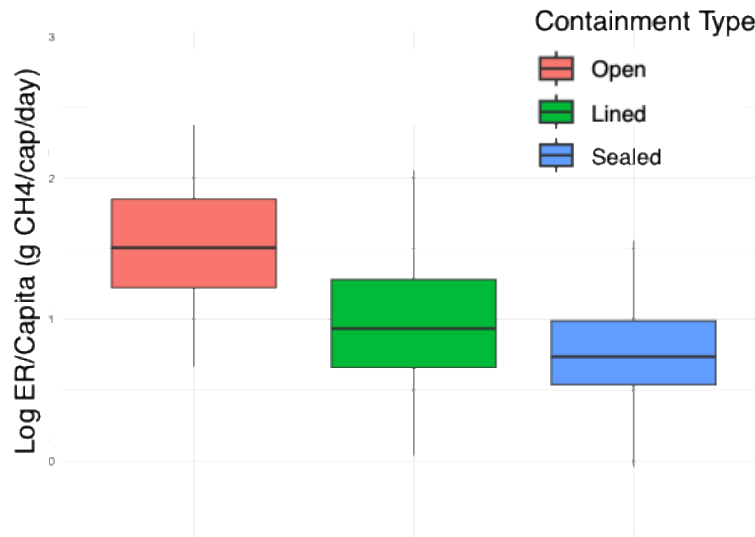


Figure 7. Log-transformed methane emission rate (ER) data by containment type. This figure includes data from all onsite sanitation containment units including open (orange, $n = 41$), lined (green, $n = 200$), and sealed (blue, $n = 128$) onsite sanitation systems.

551
552

553 Methane emission rates from open containment units ($n = 41$) are reported with a
554 geometric mean of $32.1 \text{ g CH}_4 \text{ capita}^{-1} \text{ day}^{-1}$ ($898.8 \text{ g CO}_2 \text{ equivalent capita}^{-1} \text{ day}^{-1}$)
555 and a geometric standard deviation (GSD) of 2.8. The middle 90% of emissions
556 data (between the 5th and 95th percentiles) ranges from 8.0 to $181.2 \text{ g CH}_4 \text{ capita}^{-1}$
557 day^{-1} ($224.0 - 5,073.6 \text{ g CO}_2 \text{ equivalent capita}^{-1} \text{ day}^{-1}$). The range equivalent to one
558 GSD around the geometric mean value (68% of the data) falls between 11.5 and
559 $89.3 \text{ g CH}_4 \text{ capita}^{-1} \text{ day}^{-1}$ ($322.0 - 2,500.4 \text{ g CO}_2 \text{ equivalent capita}^{-1} \text{ day}^{-1}$). For
560 sealed and lined containment units, the geometric mean was 5.8 and 8.7 g CH_4
561 $\text{capita}^{-1} \text{ day}^{-1}$ (243.6 and $162.4 \text{ g CO}_2 \text{ equivalent capita}^{-1} \text{ day}^{-1}$), respectively (Table
562 2).

563

564 The very few empirical data currently available prevent a comprehensive analysis of
565 all our data. An initial analysis can be drawn from sealed containment units with an
566 effluent (this study) and septic tanks (published literature). The range of minimum
567 and maximum methane emissions rates reported for septic tanks in the USA by
568 Diaz-Valbuena *et al.* (2011) ($0.07 - 75.69 \text{ g CH}_4 \text{ capita}^{-1} \text{ day}^{-1}$, $n = 39$), and in
569 Vietnam by Huynh *et al.* (2021) ($4.42 - 18.79 \text{ g CH}_4 \text{ capita}^{-1} \text{ day}^{-1}$, $n = 10$) and
570 Moonkawin *et al.* (2023) ($2.23 - 46.38 \text{ g CH}_4 \text{ capita}^{-1} \text{ day}^{-1}$, $n = 15$;) are within the
571 range of emission rates found in this study for sealed containment units receiving
572 blackwater and with an effluent ($0.30 - 49.26 \text{ g CH}_4 \text{ capita}^{-1} \text{ day}^{-1}$, $n = 95$). However,
573 after running a non-parametric test for mean comparison (Kurstall-Wallis H test), our

574 data are significantly different from figures reported from the USA ($p = 0.01345$;
 575 Diaz-Valbuena et al., 2011) and from Vietnam ($p = 0.00609$; Huynh *et al.*, 2021;
 576 Moonkawin *et al.*, 2023), which can be influenced by differences in organic matter
 577 discharge at household level and dilution.

578
 579

Table 2. Methane emissions rate per containment typology

Variable	Methane emissions rate, g CH ₄ capita ⁻¹ day ⁻¹		
	Open	Lined	Sealed
Geometric Mean (<i>X</i>)	32.1	8.7	5.8
<i>GSD</i>	2.8	1.5	2.2
<i>X</i> + <i>GSD</i>	89.3	13.5	13.0
<i>X</i> - <i>GSD</i>	11.5	5.6	2.6
<i>X</i> ₉₅	181.2	61.4	29.2
<i>X</i> ₅	8.0	2.2	1.6
<i>n</i>	41	200	128

GSD = geometric standard deviation; *X* = geometric mean; *X*₉₅ = 95th percentile; *X*₅ = 5th percentile; *n* = sample size.

580
 581

582 Anoxic environmental conditions inside onsite sanitation containment units are
 583 trigger by high organic loading leading to low redox potential, near neutral pH and
 584 limited oxygen transfer (Nakagiry et al., 2017; Wanda et al., 2021). These anoxic
 585 microenvironments favour the production of methane and carbon dioxide as gaseous
 586 products from anaerobic biological degradation. In such settings, although methane
 587 generation is expected, yet what determines atmospheric release is not net methane
 588 conversion alone but how methane gas partitions among sludge, liquid, scum and
 589 container's headspace. This partitioning is dynamic and governed mainly by changes
 590 in organic loading and temperature influencing net methane production, solubility
 591 and mass transfer. Broader wastewater studies and inventory guidance emphasise
 592 precisely these controls, highlighting that process understanding must couple
 593 biogenic production with phase behaviour when interpreting emissions from onsite
 594 sanitation containment units (IPCC, 2019).

595

596 A mass balance approach explains why even containers receiving organic waste
 597 with similar biological methane potentials can yield different net methane gas

598 emissions. In containment units with low water content, methane saturation in the
599 liquid phase progresses much faster, promoting active bubble formation and vertical
600 methane transport through the sludge-water column, resulting in higher direct
601 atmospheric emissions (e.g., containers receiving black water alone). By contrast,
602 when influent is more diluted (e.g., blackwater mixed with greywater), the larger
603 liquid volume offers dilution to organic matter concentration and greater capacity to
604 dissolve methane in the liquid fraction, moderating the headspace burden and
605 reducing immediate gaseous release. This liquid phase buffering is consistent with
606 observations in anaerobic wastewater treatments, where dissolved methane can
607 reach concentrations of up to 25 mg L⁻¹ (at 15°C), underscoring that solubility can
608 temporarily sequester a significant fraction of produced methane (Stazi and Tomei,
609 2021).

610

611 Onsite sanitation containment units with an effluent (e.g., septic tanks), add a further
612 element in the mass balance as soluble methane is exported outside the
613 containment unit within the effluent discharge, reducing net atmospheric emissions.
614 In fact, it has been reported that 30 to 40% of the produced methane are kept
615 dissolved in the liquid effluent of anaerobic digesters in tropical countries like Brazil
616 (Chernicharo et al., 2015). This highlights the importance to understand the impact
617 of downstream steps like effluent transport in open drainage, further treatment in
618 polishing units and final disposal through land infiltration or direct discharge to
619 surface waters.

620

621 For instance, additional factors like turbulence, aeration and temperature will govern
622 methane desorption from the liquid and bio-oxidation by methanotrophs will reduce
623 the methane budget and net emissions. For instance, effluents from septic tanks will
624 produce very low/negligible methane emissions if disposed in infiltration fields (Diaz-
625 Valbuena, et al., 2021), while discharges into lentic water bodies will promote
626 localised hypoxia and eutrophication due to further degradation of the remaining
627 organic matter and increased nutrient concentration, leading to additional GHG
628 emissions. Accounting frameworks therefore need to track both gaseous and
629 dissolved pathways to avoid under or over attributing methane emissions to the
630 containment unit itself. Process level studies at centralised plants reach similar

631 conclusions, showing substantial dissolved methane sinks and transformations that
632 can either add to or abate net flux depending on design and operation.

633

634 New controlled experiments with full scale replicate septic tanks in temperate climate
635 countries sharpen this analysis by resolving temperature dependent partitioning.
636 Under cooler conditions ($\leq 20^{\circ}\text{C}$) in Scotland, often more than 80% of the methane
637 generated in septic tanks remained in solution and left the tank within the effluent,
638 while at 30°C desorption was favoured and roughly 70% accumulated in the
639 headspace (Gomez-Borraz, et al., 2025). These results demonstrate that soluble
640 losses through effluent can dominate the methane balance in containment units with
641 an effluent discharge for significant portions of the year depending on prevalent
642 climate conditions, thereby producing lower direct emissions at the containment unit
643 itself even when methanogenesis is active. Therefore, as temperature rises, the
644 balance flips toward greater headspace accumulation and higher on container
645 methane fluxes, making seasonal and geographic context critical to both emissions'
646 measurement and mitigation.

647

648 Sanitation is critical for reducing public health risks associated with pathogens in
649 human excreta; mitigating environmental impacts from untreated wastewater and
650 faecal sludge storage and disposal; and enabling resource recovery and reuse.
651 Open defecation poses the greatest health risk, and progress along the sanitation
652 value chain inevitably increases GHG emissions from the sector (Johnson et al.,
653 2022). Our data demonstrates that temporary storage of blackwater and greywater
654 in onsite sanitation containment units fosters anaerobic conditions, leading to
655 methane production at an estimated average rate of $7.9 \text{ g CH}_4 \text{ capita}^{-1} \text{ day}^{-1}$. This
656 represents approximately 3.8% of global anthropogenic CH_4 emissions.

657

658 Based on our findings, mitigation strategies should prioritise upgrading existing
659 facilities by transitioning from open containment units ($32.1 \text{ g CH}_4 \text{ capita}^{-1} \text{ day}^{-1}$) to
660 lined ($8.7 \text{ g CH}_4 \text{ capita}^{-1} \text{ day}^{-1}$) or sealed systems ($5.8 \text{ g CH}_4 \text{ capita}^{-1} \text{ day}^{-1}$).

661 Improved operation and maintenance of faecal sludge management, including more
662 frequent emptying, can further reduce emissions, as methane generation in septic
663 tanks correlates positively with emptying intervals and sludge depth (Moonkawin et

664 al., 2023). Promoting more frequent emptying will, however, require consideration of
665 (a) how costs to households that must pay for such services can be reduced and
666 made affordable; (b) additional emissions from sludge trucking; and (c) treatment
667 capacity at existing faecal sludge management facilities.

668

669 Additional improvements towards net-zero emissions in the sanitation sector requires
670 a holistic approach that integrates climate-resilient sanitation services with resource
671 recovery strategies, such as: (a) in-situ conversion of methane to biogenic CO₂
672 through flaring or energy recovery for cooking, cooling or heating; (b) implementing
673 nature-based solutions for faecal sludge and septage management that enhance
674 carbon capture (e.g., constructed wetlands, wastewater ponds and algal systems);
675 and (c) recycling nutrients into food and energy crops by reusing treated wastewater
676 and stabilised dry faecal sludge, thereby reducing fossil fuel use in industrial fertiliser
677 production and contributing to global net-zero targets.

678

679 **4. Methods**

680 **4.1. Sampling sites selection and characterisation**

681 This study was conducted in selected sites in Senegal (Tivaouane, Thiès, and
682 Kaolack), Ethiopia (Harar and Dire Dawa), Uganda (Kampala and Gulu) and Nepal
683 (Ratnanagar, Dhulikhel and Bethanchowk). Our dataset contains 146 sampling sites
684 in total, with 58 onsite systems locally referred to as 'septic tanks', 50 referred to as
685 'holding tanks' and 38 referred to as 'pit latrines' (Table 3).

686

687 **Table 3.** Classification of containment units based on local definitions.

Local definition	Senegal	Uganda	Ethiopia	Nepal	Total
Pit latrine	1	---	19	18	38
Holding tank	16	16	9	9	50
Septic tank	20	35	---	3	58
Total	37	51	28	30	146

688

689 This multi-country approach allowed for comparative analysis of emission patterns
690 across different geographical and climatic contexts.

691

692

693 **4.2. Faecal sludge sampling and characterisation**

694 Representative samples from all containment units (water column and sludge layer)
695 were collected to determine prevalent onsite environmental conditions to support
696 anaerobic processes. Temperature, pH, redox potential (ORP), electric conductivity
697 (EC) and salinity (reported as mg of total dissolved solids per litre – TDS) were
698 measured in situ using a multi-parameter probe (Hydro Check HC1000, UK).
699 Collected sludge samples were transported to the lab and processed for chemical
700 oxygen demand (COD), total Kjeldahl nitrogen (TKN) and total ammoniacal nitrogen
701 (NH_4^+) following standard protocols for the characterisation of sludge samples
702 (APHA, 2017).

703

704 **4.2. Gas emission rate measurements**

705 The in-situ measurement of GHG emission rates was conducted using a static flux
706 chamber method adapted from Díaz-Valbuena et al. (2011) (see Figure 8).

707



Figure 8. Static flux chamber used for assessing GHG emissions from onsite sanitation containment units. (a) Static chamber diagramme with ports for gas sample collection and pressure measurements; (b) Static flux chamber used on site and its deployment in a “holding tank” through an inspection manhole in Senegal; (c) Portable field gas analysers.

708

709 The flux chamber consists of a rigid body constructed from inert materials, such as
710 high-density polyethylene (HDPE), polypropylene (PP), polyvinyl chloride (PVC) or
711 fiberglass, to prevent gas leakage. Chamber dimensions varied by site (internal
712 diameter: 150–300 mm; headspace volume: 5 – 44 L), depending on the size of the
713 inspection manhole for tanks or slab opening and pit depth for latrines. The chamber
714 is equipped with five ports on the top, to connect monitoring equipment via PTFE

715 tubing: one for a pressure gauge and two for each gas analyser, enabling sample
716 collection and recirculation into the headspace using the analysers' internal gas
717 pumps (total flow rate: $600 \text{ mL} \cdot \text{min}^{-1}$ during sampling). This configuration eliminates
718 the need for battery-powered fans to ensure internal mixing (as employed by Díaz-
719 Valbuena et al., 2011 and Huynh et al., 2021) and avoids transporting gas samples
720 to a laboratory for analysis (Figure 8a).

721
722 In addition, the flux chamber was equipped with a PVC pipe (1.5-inch diameter,
723 variable length) to ensure secure placement within the onsite sanitation containment
724 unit. This was achieved by using either a tripod with a rope pulley or, when the
725 inspection manhole could be covered, a clamp stand (Figure 8b). In terms of
726 monitoring equipment, this method repurposes portable landfill gas analysers
727 (GeoTech GA5000, QED Environmental Systems Ltd., UK) for measuring CH_4 (0-
728 70% v/v; $\pm 0.5\%$) and CO_2 (0-60% v/v; $\pm 0.5\%$) concentrations in the headspace,
729 along with a portable indoor N_2O analysers (0-100ppm; $\pm 5\text{ppm}$; GeoTech G200,
730 QED Environmental Systems Ltd., UK) – See Figure 8c. A digital manometer was
731 also installed to monitor changes in headspace pressure (300–1200 mbar; ± 3.0
732 mbar; Testo 511; Testo, UK) and I-button sensors were attached inside the flux
733 chamber to record temperature in the headspace (DS1922L Thermochron
734 Logger, Measurement Systems Ltd, UK).

735
736 The flux chamber was placed inside each containment unit and CH_4 , CO_2 , N_2O ,
737 temperature, and absolute pressure readings were recorded every 10-15 min during
738 each sampling test; Sampling tests were conducted in triplicate and lasted for 2.5 to
739 3.0 hours, both during dry and wet seasons per sampling location.

740

741 **4.3. Data processing and analysis**

742 It is worth mentioning at this stage that N_2O data analysis confirmed that the gas
743 analyser selected for this study (GeoTech G200) did not provide reliable data due to
744 high uncertainty at low ppm readings and hence, N_2O data is not reported. CO_2 data
745 was used to monitor the integrity of the static chamber method, as the biological
746 degradation of organic matter will always result in CO_2 emissions, regardless of
747 methane production. Gas concentration data collected in the field was analysed by

748 linear plot methods that included three basic calculation steps. Firstly, gas
 749 concentration readings in percentage concentration were converted to milligrams per
 750 cubic meter (mg/m^3) parts per million (ppm) units. Here, the concentration of CH_4
 751 was initially converted into ppm units by simply multiplying by 10,000. The
 752 concentration of the gases is converted into $\text{mg}\cdot\text{m}^{-3}$ concentrations by using the
 753 following equation 1.

$$755 \quad \text{Gas concentration} \left(\frac{\text{mg}}{\text{m}^3} \right) = (C_{\text{ppm}}/10^6)(MW)(1000\text{mg}/\text{g}) / \left(\frac{RT}{P} \right) \quad \text{equation 1}$$

756 where:

757 C_{ppm} = concentration of gas in ppm

758 MW = molecular weight of the gas under consideration (g/mol)

759 R = universal gas constant ($0.000082057 \text{ atm}\cdot\text{m}^3 / \text{mol}\cdot\text{K}$)

760 T = absolute sampling temperature (K)

761 P = absolute sampling pressure (atm)

762

763 Gas concentration (mg/m^3) values were plotted against time (min). The slope m
 764 ($\text{mg}/\text{m}^3/\text{min}$) is the gas accumulation rate in the headspace derived from a linear fit
 765 of field data. This is used to compute the flux gas emission rate per nominal user
 766 using the following Equation 2:

767

$$768 \quad ER = \frac{m \cdot 1.44 \cdot 10^6 \cdot V_{FC} \cdot A_{Comp}}{A_{FC} \cdot N} \quad \text{equation 2}$$

769 where,

770 ER = gas emission rate per nominal user (g/capita/day)

771 m = gas production rate ($\text{mg}/\text{m}^3/\text{min}$)

772 1.44×10^6 = factor to convert minutes into days and mg into g ($\text{min}\cdot\text{g}/\text{mg}\cdot\text{day}$)

773 V_{FC} = chamber's headspace volume (m^3)

774 A_{Comp} = surface area of the compartment in the containment unit (m^2)

775 A_{FC} = surface area covered by the floating flux chamber (m^2)

776 N = nominal number of users

777

778 **Statistical analysis**

779 The Kolmogorov-Smirnov test ($K-S$) and the Shapiro-Wilk ($S-W$) test were employed
 780 to assess the normality of the data. If the datasets did not follow a normal

781 distribution, a log transformation was applied to normalise the emissions data. After
782 transformation, parametric (*t*-test, ANOVA, and Pearson correlation) and non-
783 parametric (Kruskal Wallis Test) tests were conducted normalised and non-
784 normalised data, respectively. For descriptive statistics, outliers were removed by
785 using the Tukey's method based on the interquartile range (IQR), before assessing
786 mean values, standard deviation, confidence intervals, etc., to help with data
787 analysis and interpretation.

788

789 **Data Availability Statement**

790 The data used for this study is available at the Zenodo data repository and can be
791 found at: <https://zenodo.org/records/16531507>

792

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799 **CRedit authorship contribution statement**

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802 AGh, AGe, BN, KO; Data curation and processing: MACV, OR, PP, AGe, BN, KO,
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811 **Competing interests**

812 The authors declare no competing interests.

813

814 **References**

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