



Greenhouse gas emissions from septic systems

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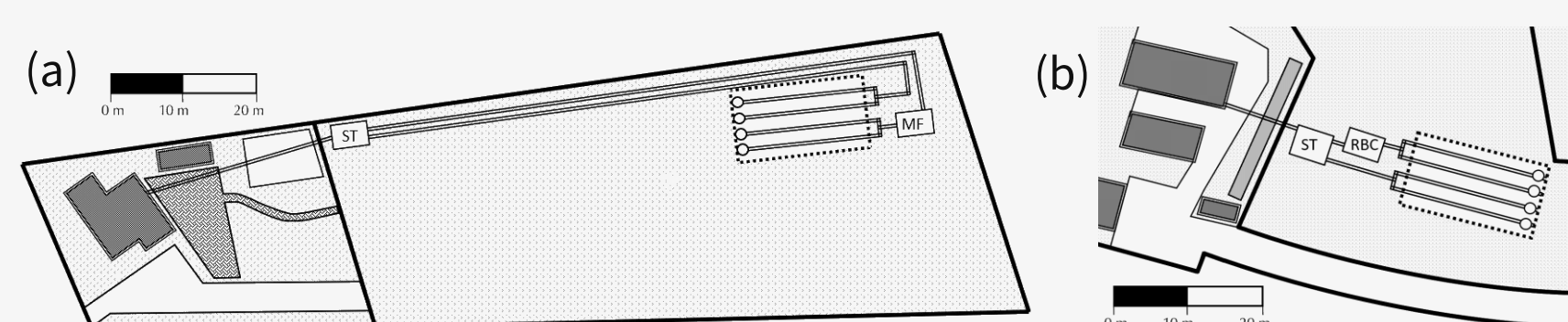
1 Context

Wastewater treatment is contributing approximately 40% of total waste related GHG emissions globally.¹ These estimations, however, are based on a limited number of case studies from mostly centralized systems and considered highly uncertain.

Despite an estimated 20% of the population in the US and EEA relying on on-site wastewater treatment and disposal,^{2,3} only a limited number of studies, so far, have been conducted using direct measurements of GHG emissions from OWTS.⁴⁻⁹

2 Research Sites

Two sites were constructed in Co. Limerick. Septic tank effluent was equally split, such that half of the STU received PE and the other half received SE.



† Fig 1: OWTS layout with effluent splitting after ST at (a) Site A and (b) Site B.

† Tab 1: Overview of soil physical parameters and OWTS design for both sites

	Site A	Site B
subsoil	sandy loam	sandy silt loam
K_{sat}	32.3 cm d ⁻¹	13.9 cm d ⁻¹
construction	Sep 2015	Apr 2016
primary unit	septic tank	septic tank
secondary unit	cocopeat filter	RBC
conveyance	pumped	gravity flow

3 Methodology

- Long-term and survey measurements were performed for a period of 14 months using randomized locations within the first 6 m of the STU
- Emissions from the liquid surface of the ST were measured using fixed floating chambers in both ST compartments
- Vent system emissions were determined by measuring gas concentrations in the capped vent until a steady-state was reached

† Fig. 2: Automated soil gas flux chambers over the STU



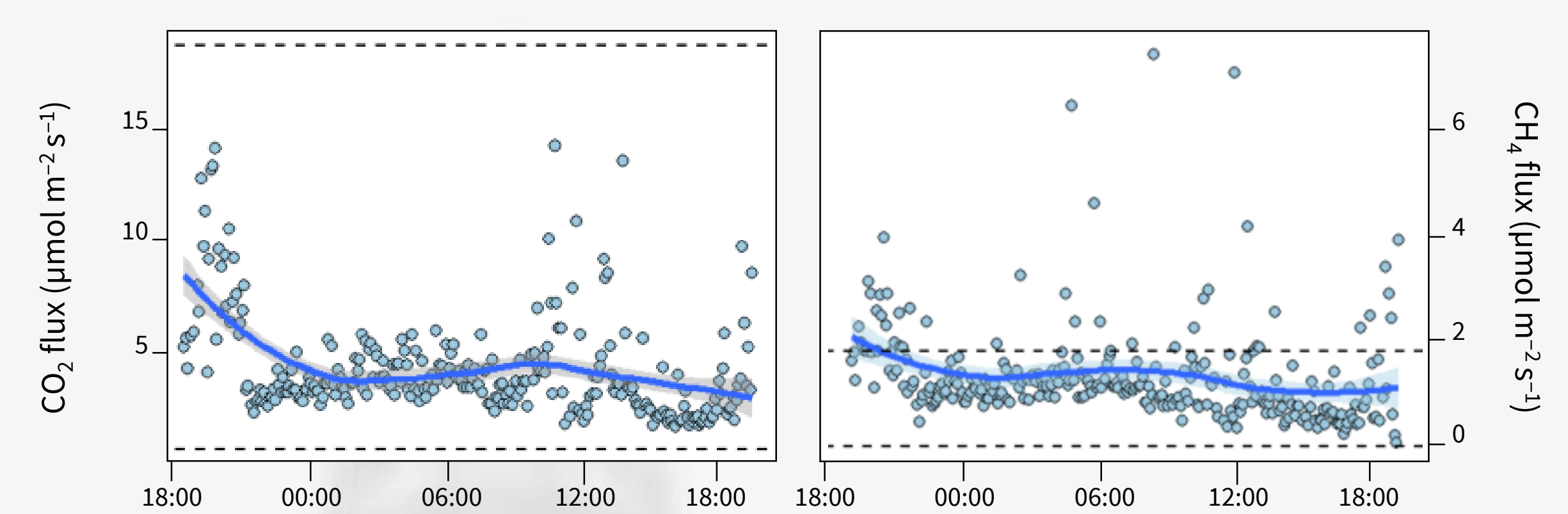
† Fig. 3: Measurements on ST surface & vent system

- CO₂ and CH₄ fluxes were determined from continuous measurements of chamber gas concentrations using on-site gas analysers (LI-COR 8100A + Los Gatos Ultraportable)
- N₂O fluxes were determined from discrete gas samples (n = 4) taken for GC analysis in the lab

4 Results

Emissions from the Septic Tank

GHG emissions measured directly on the ST surface express diurnal variations and show high emission peaks caused by ebullitive events that might not be detected with non-continuous, discrete measurements.



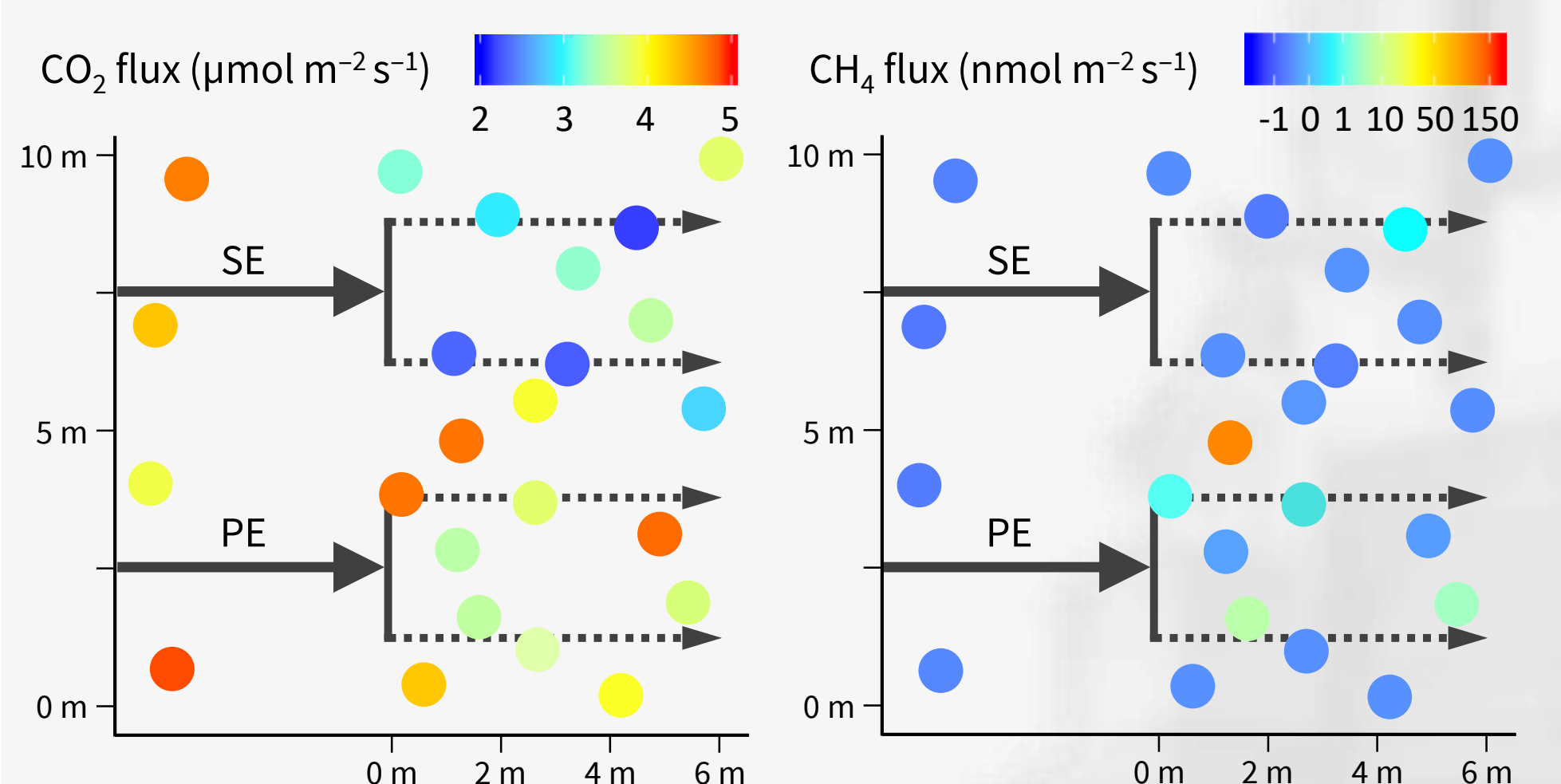
† Fig. 4: Diurnal variation of CO₂ and CH₄ fluxes from the ST second chamber in Site A. Dashed lines indicate minimum and maximum fluxes observed during discrete one-off sampling.

Emissions from the Soil Treatment Unit

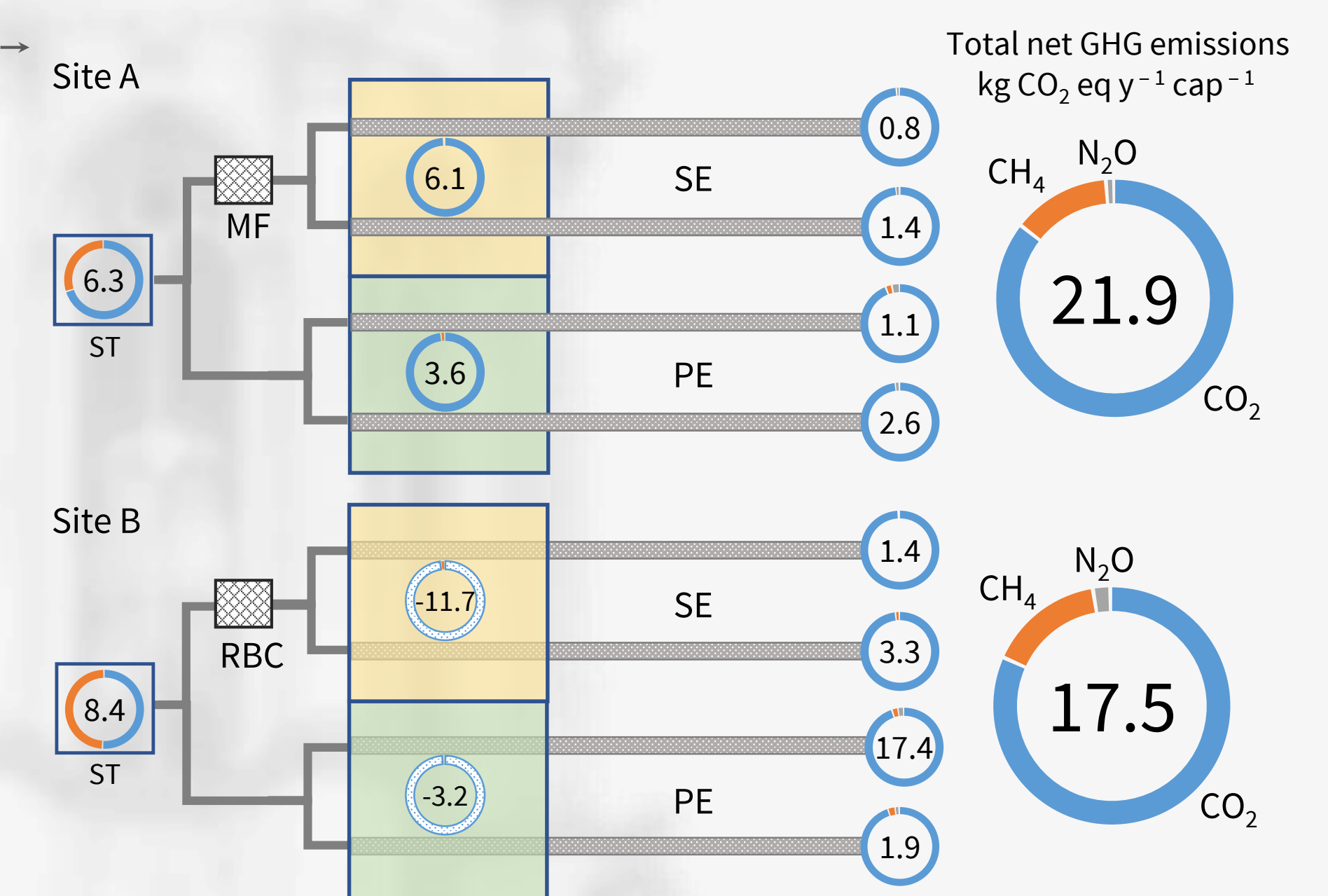
Net annual GHG emissions varied widely across sites. While Site A expressed a net release of GHGs over the STU, Site B showed a net uptake. The vent in trench 2 (Site B), which was covered with a mature biomat,¹⁰ accounted for the majority of emissions from that site, indicating that extensive biomat growth can affect overall emissions.

Fig. 5: Overview of net emissions (expressed as CO₂ eq) from both systems → consisting of ST, STU and vent system. PE was fed into trenches 1 and 2; trenches 3 and 4 received SE.

Generally, higher CO₂ and CH₄ emissions were observed over trenches receiving PE as compared to trenches receiving SE. However, in Site B overall GHG emissions from the STU were lower than over control soil, but higher from the vent system as compared to Site A.



† Fig. 6: Spatial variation of mean of CO₂ and CH₄ emissions in Site B.



5 Conclusions

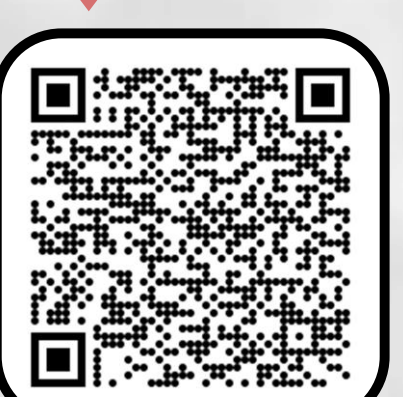
- Emissions of GHGs from OWTS vary significantly across time and system component
- Measurements of GHG emissions from OWTS should be temporally and spatially integrated
- While STUs produce the majority of CO₂, the ST is the main source of CH₄ and the vent of N₂O
- Further research should be focussed on understanding the environmental, anthropogenic, soil-physical and microbial drivers of GHG production and conversion in OWTS

6 References & Abbreviations

- (1) IPCC, 2008. 4th Assessment Report on Waste Management.
- (2) EEA, 2013. Eurostat database.
- (3) USEPA, 2012. Global Anthropogenic Non-CO₂ GHG Emissions.
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- (6) Somlai-Haase et al., 2017. Sci Total Environ, 586:485-491
- (7) Fernández-Baca et al., 2018. Sci Total Environ, 640:429-441
- (8) Truhlar et al., 2019. Int J Environ Sci Technol, 16(10):6043-6052
- (9) Somlai et al., 2019. Sci Total Environ, 679:185-195
- (10) Knappe et al., 2019. (submitted for publication)

Abbreviations: EEA (European Economic Area), GC (gas chromatography), GHG (greenhouse gas), K_{sat} (saturated hydraulic conductivity), MF (media filter), OWTS (on-site wastewater treatment systems), PE (primary effluent), RBC (rotating biological contactor), SE (secondary effluent), ST (septic tank), STU (soil treatment unit)

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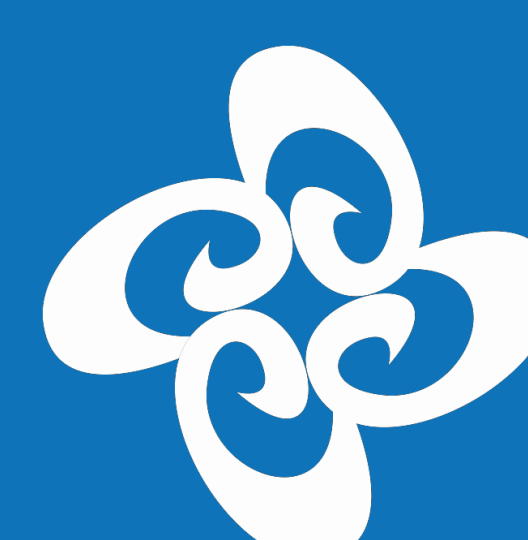


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