# Greenhouse gas emissions from septic systems

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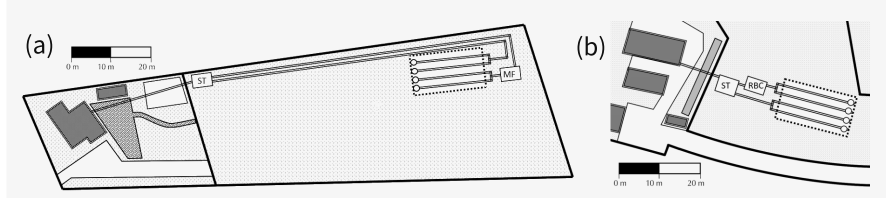
## Context

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 EEA relying on on-site wastewater treatment and disposal,<sup>2,3</sup> only a limited number of studies, so far, have been conducted using direct measure-ments of GHG emissions from OWTS.<sup>4-9</sup>

# 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.

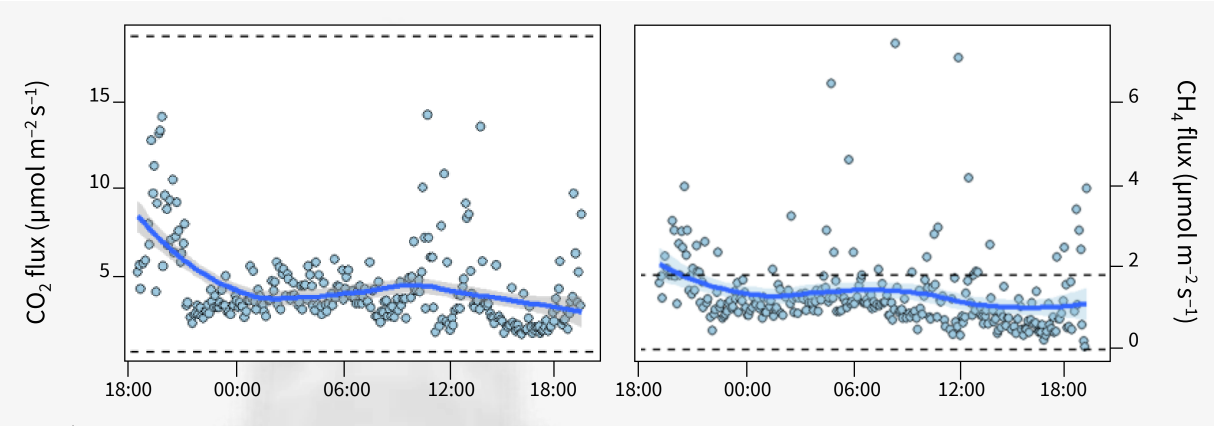
↓ Tab 1: Overview of soil physical parameters and OWTS design for both sites

	secondary unit	cocopeat filter	RBC
	primary unit	septic tank	septic tank
_	construction	Sep 2015	Apr 2016
	K <sub>sat</sub>	32.3 cm d <sup>-1</sup>	13.9 cm d <sup>-1</sup>
1	subsoil	sandy loam	sandy silt loam
		Site A	Site B

## 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.

3.6

-11.7

(-3.2)

#### **Emissions from the Soil Treatment Unit**

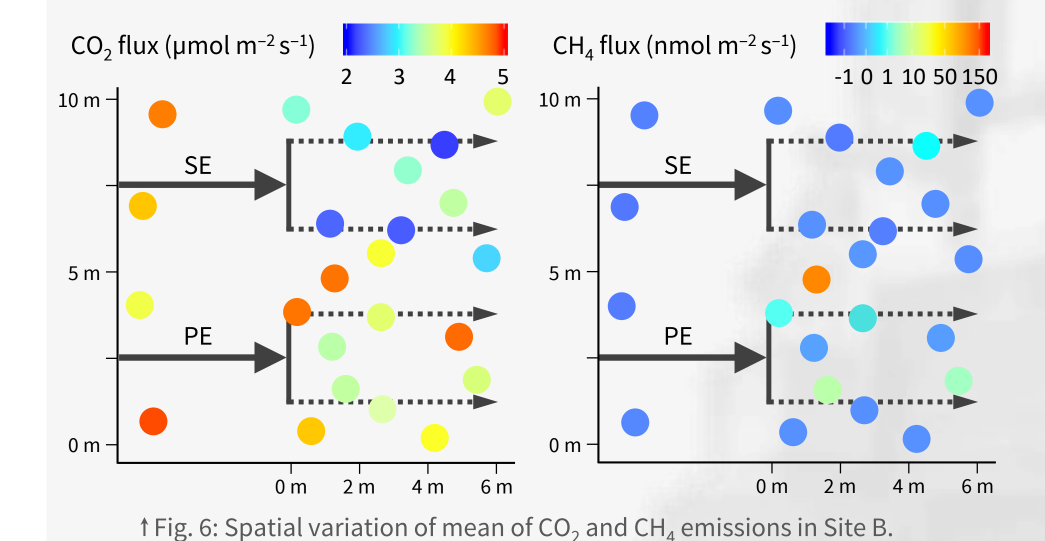
Net annual GHG emissions varied widely across sites. While Site A expressed a net release of GHGs over the STU, Site B showed a net uptake. The vent in trench 2 (Site B), which was covered with a mature biomat, 10 accounted for the majority of emissions from that site, indicating that extensive biomat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

6.3 **-**

Site B

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 CO<sub>2</sub> and CH<sub>4</sub> 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.



# Conclusions

Emissions of GHGs from OWTS vary significantly across time and system component

SE

PE

SE

3.3

- Measurements of GHG emissions from OWTS should be temporally and spatially integrated
- While STUs produce the majority of CO<sub>2</sub>, the ST is the main source of CH<sub>4</sub> and the vent of N<sub>2</sub>O
- Further research should be focussed on understanding the environmental, anthropogenic, soil-physical and microbial drivers of GHG production and conversion in OWTS

# 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 emission were determined by measuring gas concentrations in the capped vent until a steady-state was reached



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



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

- CO<sub>2</sub> and CH<sub>4</sub> fluxes were determined from continuous measurements of chamber gas concentrations using on-site gas analysers (LI-COR 8100A + Los Gatos Ultraportable)
- $N_2O$  fluxes were determined from discrete gas samples (n = 4) taken for GC analysis in the lab

# References & Abbreviations

(1) IPCC, 2008. 4th Assessment Report on Waste Management. (2) EEA, 2013. Eurostat database.

(3) USEPA, 2012. Global Anthropogenic Non–CO<sub>2</sub> GHG Emissions. (4) Diaz-Valbuena et al., 2011. Environ Sci Technol, 45(7):2741-2747

(5) Truhlar et al., 2016. J Environ Qual, 45(4):1153-1160 (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)



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Total net GHG emissions

 $kg CO_2 eq y^{-1} cap^{-1}$ 

Abbreviations: EEA (European Economic Area), GC (gas chromatography), GHG (greenhouse gas),  $K_{\text{sat}}$  (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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#ACSmtg #soilscience #wastewater #GHGemissions



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