

# Significant 3-fold increase in IPCC<sub>2019</sub> wastewater N<sub>2</sub>O emission factor supported by Danish Studies

Wastewater treatment plants (WWTP's) contribute significantly to the global greenhouse gas stock through the production and emissions of nitrous oxide (N<sub>2</sub>O), and the more than 3-fold increase of the wastewater N<sub>2</sub>O emission factor by IPCC<sub>2019</sub> underlines this.

Nitrous oxide emission contributes with about 42% of the CO<sub>2</sub> footprint from Danish WWTPs, emphasizing earlier years underestimation of the impact of N<sub>2</sub>O and the importance of control strategies targeted at understanding and reducing N<sub>2</sub>O emissions from WWTPs.

Danish studies support the increased IPCC<sub>2019</sub> wastewater N<sub>2</sub>O emission factor, but also elucidate the large temporal and WWTP site variations. In the VARGA study, N<sub>2</sub>O emission control has shown an up to 65% CO<sub>2</sub> footprint reduction potential, while other WWTP sites shows lower N<sub>2</sub>O emission. Overall a reduction potential of 25% in CO<sub>2</sub> footprint is expected in Denmark and this number will increase with the new IPCC<sub>2019</sub> wastewater N<sub>2</sub>O emission factor. However, with the site and temporal variations that exist, online monitoring and control strategies are essential for harvesting this reduction potential.

In this note we show data of successful N<sub>2</sub>O emission monitoring and control strategies.

## IPCC greenhouse emission factors

In May 2019, IPCC refined the greenhouse gas emission factors and more than tripled the N<sub>2</sub>O emission factors emissions for WWTP's incl. the factor for direct sewage discharge to nutrient-impacted freshwater, estuarine, and marine environments.

Furthermore, IPCC stated that a shift towards higher bioenergy demand can increase emissions of nitrous oxide. Hence, the ammonia waste from biogas production needs appropriate management approaches to avoid a negative CO<sub>2</sub> footprint impact.

**IPCC 2019 report**

Refinement to the 2006 IPCC Guidelines for National Greenhouse Gas Inventories

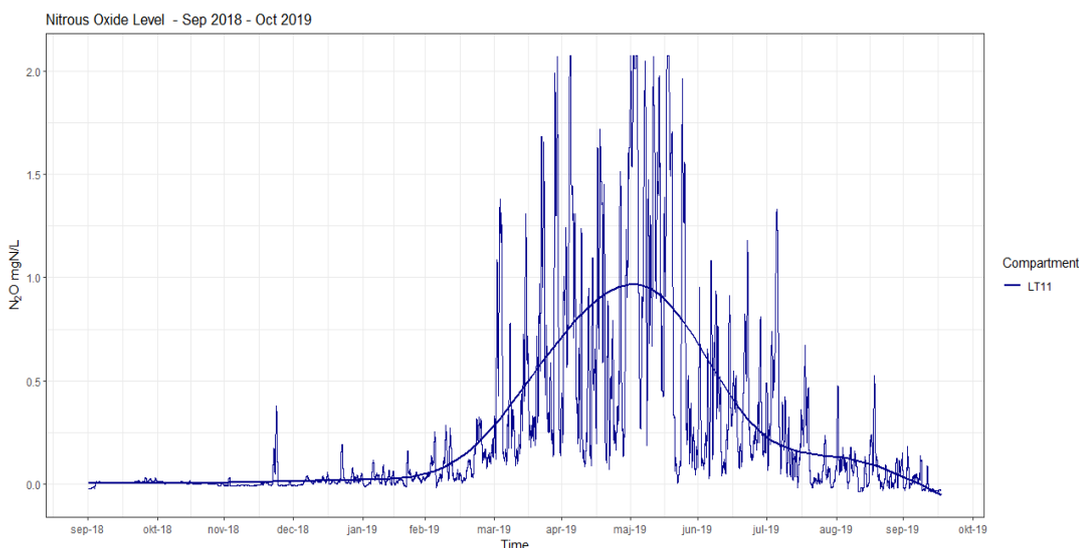
Wastewater Treatment 1.6% N <sub>2</sub> O-N/TN IPCC <sub>2019</sub>	Untreated Wastewater 1.9% N <sub>2</sub> O-N/TN IPCC <sub>2019</sub>
Local Challenge	Global Challenge

High bioenergy demand can increase emissions of nitrous oxide

## Real-time N<sub>2</sub>O monitoring data

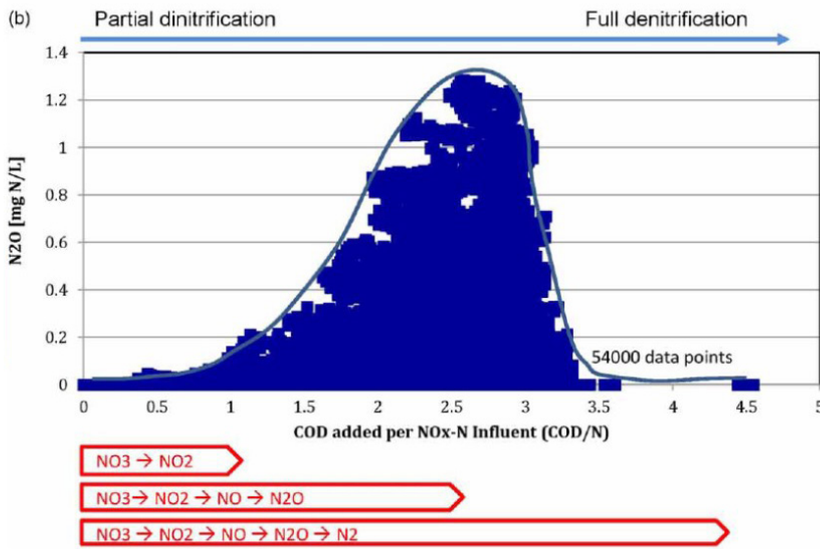
More than 1.5 years of online monitoring of the N<sub>2</sub>O concentration in a 350.000 PE WWTP shows a highly variable and also dynamic seasonal pattern. In this example, the cumulative N<sub>2</sub>O emissions over +365 days was over 2.5% of daily N-load on the plant (not shown). This N<sub>2</sub>O emission is 60% higher than the average IPCC<sub>2019</sub> factor and indicates the importance of performing on-site monitoring of N<sub>2</sub>O rather than relying on average assumption.

Moreover, the majority of the emission is accumulated from March to August. Clearly, the large seasonal/monthly variations undermines results deduced from typical short-term scientific monitoring campaigns, especially when results are extrapolated to a seasonal or yearly emission result or an N<sub>2</sub>O emission factor.



## Mitigation Strategy

A mitigation strategy to decrease the greenhouse gas emission and cost of operation of a WWTP, already dosing carbon sources to improve the effluent quality, is shown in the figure below. To demonstrate the applicability of the  $N_2O$  wastewater sensors for automation of COD dosing pumps, two sensors were used in two treatment plants in parallel with  $NO_x-N$  probes. The effects of operational conditions such as COD/N ratios and the correlation between  $NO_x$  and  $N_2O$  were followed. In particular, the  $N_2O$  production were found to be a function of influent nitrogen load and the ratio of COD/N. A combination of a feedforward control algorithm with nitrates as its measured variable and a feedback control algorithm with  $N_2O$  as input variable, was proposed for optimum automation of external carbon source dosage as well as mitigating  $N_2O$  as one of the most potent greenhouse gases when a very low nitrogen limit is targeted. By using the  $N_2O$  sensor as a proxy sensor for nitrates in a feedback automation of the dosing pumps,  $N_2O$  emissions could be completely avoided while the effluent quality was maintained below 1.2 mg N/L  $NO_x$ .



Andalib, M. & Andersen, M.H. et al, *Water Sci Technol* (2017) 77 (2): 426-438

## VARGA Project

The Danish project VARGA has implemented and tested a number of new controls for minimizing nitrous oxide at the Avedøre WWTP and demonstrated a 30% reduction (4,260 Ton of  $CO_2$  equivalents) early in the project. The full minimization potential is expected to be even greater - up to a 30-65% reduction. Similarly, multiple Unisense Environment clients have demonstrated  $N_2O$  minimization potentials between 25% and 90% by controlling aeration, loading, and carbon resources more balanced by integration of the  $N_2O$  wastewater sensor. On a Danish scale the reduction potential in Denmark will be 19-68,000 Ton  $CO_2$  equivalents annually, and with the adjusted upward IPCC<sub>2019</sub> emission factor, the potential is likely significantly greater.

