

Climate impact from nitrous oxide emission - a Danish case

All larger Danish wastewater treatment plants (WWTPs) as well as many European plants strive for energy neutrality or even net energy production through energy savings and increased biogas production. However, ample scientific studies emphasize the importance of taking the emission of the greenhouse gas, nitrous oxide (N₂O), from the WWTPs into account to assess the environmental and climate impacts.

In this technical note, we briefly summarize the importance and role of N₂O at WWTPs and based on 2-years data from Danish WWTPs, you get an estimated price for monitoring as well as the CO₂ shadow price for minimizing the N₂O emission.

In Denmark process emission regulations are building and drive a gradual shift from energy neutrality toward climate neutrality. This case serves as an example of how government or sectoral investments can strongly boost the shift towards climate neutrality in the water sector.

Background

One of the most important roles of WWTPs is the removal of nitrogen and phosphorous based nutrients, which otherwise, in large concentrations, lead to eutrophication of the receiving water bodies. With the EC's Nitrates Directive and the Danish national water environmental strategies, WWTPs have achieved a significant reduction of nutrients in the effluents.

The removal of nitrogen is facilitated by microorganisms which transform ammonium (NH₄⁺) to nitrate (NO₃⁻) and subsequently to free molecular nitrogen (N₂), which is emitted to the atmosphere. There are several intermediate chemical compounds and potential by-products in the reaction path from NH₄⁺ to N₂, and one of these is N₂O. If the operation of the WWTP is optimized in the right way, there is no significant emission of N₂O, as the compound is quickly transformed into other nitrogenous compounds. However, under certain operational conditions, an accumulation of N₂O in large concentrations may occur. This leads to emissions that contribute significantly to the total climate impact (carbon footprint) of the plants.

Nitrous oxide is 298 times stronger greenhouse gas than CO₂

Several case studies have shown that the climate impact from N₂O emission is comparable to, or even larger than, the climate impact from the energy used at WWTPs. When the energy consumption is minimized, it becomes even more important to take N₂O emission into account – especially because single-sided energy optimizations can be shown to increase the emission of N₂O. Furthermore, a substantial part of the electricity in the future will be based on green sources, whereby the climate impact fraction from N₂O will increase compared to present values. Many studies indicate that there are strong variations of the N₂O emissions among the WWTPs. Recent efforts have expanded the knowledge of N₂O emissions from Danish WWTPs, but it is necessary to further monitor the N₂O emission at individual plants and estimate the full potential for optimizations and climate impact minimizations.

Energy neutrality vs. climate neutrality

An energy neutral WWTP produces more energy than it consumes, or it is at least self-sufficient with sustainable green energy. A climate neutral WWTP has no or a negative carbon footprint of operation where the energy and process related greenhouse gas emissions (fossil CO₂, CH₄ and N₂O) are considered in the total carbon footprint. Figure 1 compares a present 2020 and future 2030 scenario of the contribution to the CO₂ emission from WWTPs. Energy will increasingly stem from sustainable sources based on green technologies that significantly lower the CO₂ emission from energy consumption. N₂O will thus be a major contributor to the CO₂ emission from WWTPs and turning to reduction of N₂O emission instead of energy production will thus be a key step to achieving climate neutral wastewater treatment.

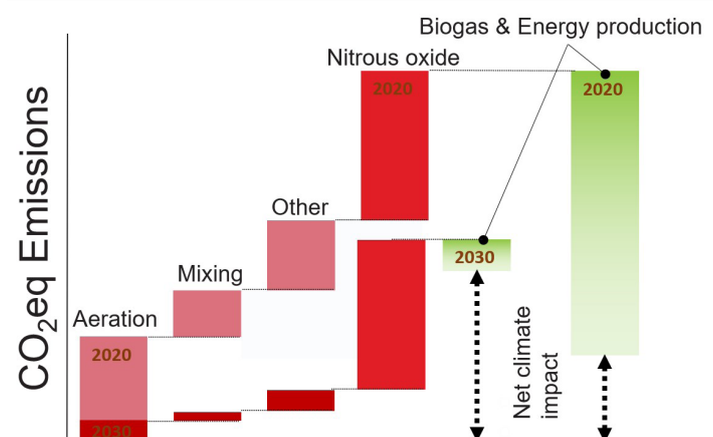


Figure 1

Distribution of Danish WWTPs

In Denmark >700 WWTPs are treating a total of 7.3M person equivalents of wastewater yearly totaling to 29,630 ton N. Figure 2 shows a size distribution of the plants, and it is worth noticing that there is a long tail of very small plants and only a few larger and medium sized plants.

The bulk part of the Danish wastewater is treated at the larger WWTPs, and the 30 largest plants account for 53% of the wastewater treatment, and the 50 largest plants account for 66% of the treatment.

Emission from the large Danish WWTPs

To quantify the N₂O emission from Danish WWTPs, the Danish Environmental Protection Agency (EPA) launched a 2-year project to collect data on N₂O emissions from WWTPs. In the period from 2018-2020, the N₂O emission from nine different plants was monitored and data shows that an average of 0.84% of the total influent N is released as N₂O. The total climate impact can thus be calculated, which is shown in Figure 3. Danish and international case studies have shown a span in the N₂O reduction potential ranging from 25 – 90%, when the plants continuously monitor for N₂O emission and use the data as input for optimizations of the plant operation.

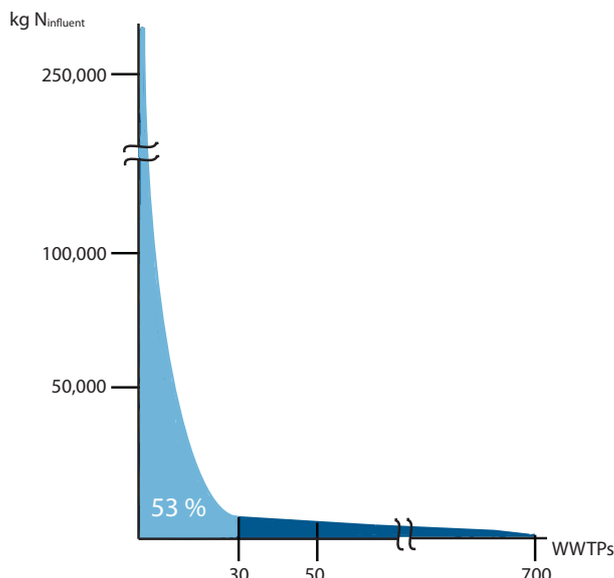


Figure 2: Size distribution of Danish WWTPs.

		30 largest	50 largest	All WWTPs
N ₂ O emission (ton)		208	257	391
CO ₂ -eq (ton)		61,848	76,540	116,444
Reduction potential (ton CO ₂ -eq)	Low – 40%	24,739	30,616	46,577
	Mid – 60%	37,109	45,924	69,866
	High – 90%	55,663	68,886	104,799

Figure 3: Climate impact from N₂O emission from Danish WWTPs

The economy of climate optimizations

Installing a Unisense N₂O Wastewater System consisting of two sensors and a control box is an initial investment of approximately €12k. The system would be suitable for monitoring a plant size of 100,000 PE, which is an average size in the fraction of larger Danish WWTPs. Depreciating the control box in a 5-year period and adding installation, continuous service, maintenance, calibration and sensor head exchange, the yearly expenses sum up to approximately €13.8k. This means we can calculate the carbon shadow price for a 100,000 PE plant, which is shown in the table in Figure 4. We assumed a 60% reduction of N₂O emission.

N ₂ O emission (ton)	5
CO ₂ -eq (ton)	1,566
CO ₂ saving	940
Yearly expenses (€)	13,803
CO ₂ shadow price (€/ton)	15

Figure 4: Shadow price for reduction of N₂O emission

Conclusion

Compared to many other climate investments, WWTPs can achieve a low carbon shadow price by monitoring and mitigating the N₂O process emission. In a Danish perspective with more than half of the Danish wastewater being treated at the 30 largest plants, an initial investment of about €400k would allow monitoring and subsequent mitigation. With the approval of the Danish parliament's climate action plan to reduce CO₂ emissions by 1.4 million ton, WWTPs can provide a significant and cost-effective contribution to this goal.