



# Alkalinity and nitrate dynamics reveal dominance of anammox in a hyper-turbid estuary

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**Abstract.** Total alkalinity (TA) regulates the oceanic storage capacity of atmospheric CO<sub>2</sub>. In heterotrophic temperate estuaries, anaerobic respiration of organic matter, e.g., by denitrification, can be an important source of TA. Denitrification is the anaerobic reduction of nitrate (NO<sub>3</sub><sup>-</sup>) to elemental nitrogen (N<sub>2</sub>). By contrast, anammox yields N<sub>2</sub> as its terminal product via comproportionation of ammonium (NH<sub>4</sub><sup>+</sup>) and nitrite (NO<sub>2</sub><sup>-</sup>); however, this occurs without release of TA as a byproduct. In order to investigate these two nitrate and nitrite respiration pathways and their resulting impact on TA generation, we sampled the highly turbid estuary of the Ems River, discharging into the North Sea in June 2020. During ebb tide, a transect was sampled from the Wadden Sea to the upper tidal estuary, where we additionally sampled fluid mud for incubation experiments and five vertical profiles in the hyper-turbid tidal river. The data reveal a strong increase of TA and dissolved inorganic carbon (DIC) in the tidal river, where stable nitrate isotopes indicate water column denitrification as the dominant pathway. However, in the fluid mud of the tidal river, the measured TA and the N<sub>2</sub> incubation experiments imply only low denitrification rates, with the majority of the N<sub>2</sub> being produced by anammox (> 90 %). The relative abundances of anammox and denitrification, respectively, thus exert a major control on the CO<sub>2</sub> storage capacity of adjacent coastal waters.

## 1 Introduction

The profound impacts of climate change on coastal systems are receiving increasing scientific attention, with a particularly important and impactful area of this being the CO<sub>2</sub> storage capacity of coastal oceans (Burt et al., 2016; Reithmaier et al., 2020; Thomas et al., 2009, 2007; Van Dam et al., 2021; Voynova et al., 2019). In contrast to the open ocean, the carbon cycle in coastal oceans generally exhibits much higher dynamics (Borges et al., 2005; Frankignoulle et al., 1998; Thomas et al., 2009, 2004). These dynamics are even more accentuated in estuaries that are subject to human interventions such as dredging, damming, nutrient inputs, or transportation.

Continental and intertidal estuaries, such as the Ems Estuary (German–Dutch border) on which we focus in this study, are the interface between coast and land. The Ems is exposed to high nutrient inputs, hosts high concentrations of suspended particulate matter (SPM) (Van Beusekom and De Jonge, 1998), and has already shown active nitrogen alternation (Sanders and Laanbroek, 2018; Schulz et al., 2022a), making it a perfect natural laboratory to study the linkage between total alkalinity (TA) and nitrate respiration.

One of the largest impacts on the ocean is the increasing anthropogenic CO<sub>2</sub> content in the atmosphere, part of which is absorbed by the ocean. The ocean's TA buffers the acidification of the ocean by the absorption of the weak acid CO<sub>2</sub>. TA in turn is either generated by chemical rock weathering (Berner et al., 1983; Meybeck, 1987; Suchet and Probst,

1993), or metabolically by various anaerobic or inorganic pathways releasing TA in various stoichiometries (Brewer and Goldman, 1976; Chen and Wang, 1999; Hu and Cai, 2011; Wolf-Gladrow et al., 2007), e.g., by denitrification. Here we focus on the latter form of TA generation.

The coastal zone is exposed to high agricultural nutrient loads, which can lead to coastal eutrophication, foster primary production, increase seasonal anoxia (Große et al., 2016; Howarth et al., 2011; Nixon, 1995), and thereby also influence the CO<sub>2</sub> buffering. High nutrient loads also trigger nitrate respiration pathways, such as denitrification and anammox. During denitrification, nitrate (NO<sub>3</sub><sup>-</sup>) is reduced to nitrous oxide (N<sub>2</sub>O) and then finally to dinitrogen gas (N<sub>2</sub>). Throughout this pathway, anaerobic bacteria, i.e., denitrifiers, use NO<sub>3</sub><sup>-</sup> as terminal electron acceptors and irreversibly generate TA in a ratio of 0.9 (Chen and Wang, 1999).

In contrast to denitrification, anammox, the anaerobic ammonium oxidation, has no effect on the TA concentration (Middelburg et al., 2020). Here, the electron donor ammonium (NH<sub>4</sub><sup>+</sup>) is oxidized with the electron acceptor nitrite (NO<sub>2</sub><sup>-</sup>) to release N<sub>2</sub> (Meyer et al., 2005; Mulder et al., 1995; Thamdrup and Dalsgaard, 2002).

In light of governing the CO<sub>2</sub> buffer capacity of coastal oceans, the proportion in which anammox and denitrification serve to reduce NO<sub>2</sub><sup>-</sup> or NO<sub>3</sub><sup>-</sup> plays a crucial role. In this study, we investigate nitrate respiration pathways and combine nitrate respiration rates and processes with carbon and nitrogen cycle observations. The combination of TA generation and nitrate removal (a) allows us to shed light on the interaction between TA and nitrate or nitrite respiration pathways, and (b) aids in disentangling anammox and denitrification in the estuary. To the best of our knowledge, this is one of the first studies in which TA generation is used as a tool to discriminate and underpin calculated potential N<sub>2</sub> production pathways.

## 2 Materials and methods

### 2.1 Study site and water sampling

The Ems Estuary is located at the border between the Netherlands and Germany. Including the outer estuary, it is approximately 100 km long, starting at the weir in Herbrum and discharging into the Wadden Sea (Fig. 1), which connects to the North Sea (NE Atlantic Shelf). From 1950 to 2010 the tidal range was found to increase from 2 to 3.6 m, respectively, in the upstream estuary (De Jonge et al., 2014; van Maren et al., 2015). The Ems Estuary is permanently subject to natural and anthropogenic pressures. Due to its location, accessibility is needed to maintain connection to estuarine and riverine sea ports as well as the German shipyard in Papenburg, and, as such, the Ems has been subject to channel deepening and dredging activities since the 1950s in the outer estuary and the 1980s in the tidal river. Overall, this has led

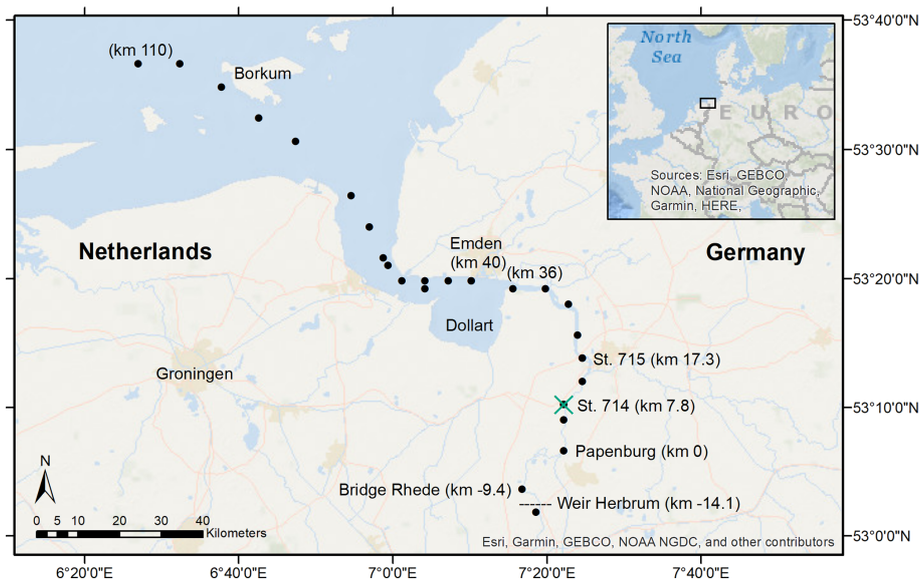
to hyper-turbid conditions (De Jonge et al., 2014), which results in increasing loads of marine suspended particulate matter (SPM) that accumulate in the upstream estuary and cause high oxygen demand for bacterial degradation and remineralization (Jonge, 1983; De Jonge et al., 2014). Another indirect sink for oxygen is represented by the high loads of fertilizer, which also increase eutrophication and oxygen consumption (Howarth et al., 2011; Nixon, 1995; Van Beusekom et al., 2019).

A special characteristic of the present Ems Estuary is the section of fluid mud in the bottom layers of the tidal river that reaches on average the upper 40 km of the estuary (Becker et al., 2018; De Jonge et al., 2014; Talke et al., 2009). Fluid mud is highly concentrated in SPM and separated from the overlying pelagic water.

Transect water samples were collected on board the RV *Ludwig Prandtl* (LP20200602) along the salinity gradient, starting from the North Sea northwest of the barrier island Borkum, to the weir in Herbrum during ebb tide on 11 and 12 June 2020 (Fig. 1). We continuously collected surface water samples (1.2 m depth) using a bypass from the onboard flow-through FerryBox system (Petersen et al., 2011), which provided important physical parameters such as salinity, temperature, and oxygen. For initial river values, we took one sample upstream of the weir. A special focus is placed on the area of the tidal river that reaches from the Herbrum weir (at Ems stream km -14.1) downstream to Ems stream km 36 (last station upstream the Dollart).

For incubation experiments, we sampled fluid mud with the bottom water sampler at two stations (Ems stream km 7.8 and 17.3, named station 714 & 715, respectively) at ebb tide on 11 June 2020.

Additionally, vertical profile (VP) samples during ebb tide were provided by the German Federal Institute of Hydrology (Bundesanstalt für Gewässerkunde – BfG). These samples were taken at Ems stream km 7.2 on 17 June, 6 days after the surface transect sampling. Samples were taken from high tide to low tide, with vertical samplings started at 11:01 UTC+2 (named VP1), 12:29 (VP2), 13:58 (VP3), 15:00 (VP4), and 18:22 (VP5). Vertical profiles were measured at various depths, either directly with probes (salinity, temperature, oxygen, depth), or indirectly by discrete water samples (nutrients, isotopes). The deepest samples were always taken 0.5 m above the bottom. Oxygen concentrations, salinity, temperature, and depth were measured in situ with an YSI6660 EXO2 multi-parameter probe. Suspended particulate matter was determined gravimetrically (DIN 38 409-H2). Therefore, water samples of 0.2 to 1 L volume were filtered through pre-combusted (4 h, 450 °C), weighted GF/F filters, dried at 50 °C after sampling, and stored frozen until weighing (Röttgers et al., 2014).



**Figure 1.** Sampling stations in the Ems Estuary in June 2020. The vessel-based transect ended in Papenburg, corresponding to Ems stream km 0. We took samples at Bridge Rhede and upstream of the weir at Herbrum from shore. The transect sampling stations are marked with the black dots, the vertical profile station at Ems stream km 7.2 with the green cross. The tidal river reaches from the Herbrum weir downstream to Ems stream km 36 (the last station upstream of the Dollart).

## 2.2 TA and DIC

Along the transect, we sampled for TA and dissolved inorganic carbon (DIC) measurements by collecting 300 mL water with overflow into biological oxygen demand (BOD) bottles and preserving them with 300  $\mu$ L saturated mercury chloride ( $\text{HgCl}_2$ ) to stop biological activity. Each BOD bottle was closed air bubble free with ground-glass stoppers coated in Apiezon<sup>®</sup> type M grease, and secured with a plastic cap. The samples were stored in a cool and dark place until analysis.

The parallel analyses of TA and DIC were carried out by using the VINDTA 3C (Versatile INSTRUMENT for the Determination of Total dissolved inorganic carbon and Alkalinity, MARIANDA – marine analytics and data), which measures TA by potentiometric titration and DIC by coulometric titration (Shadwick et al., 2011). To ensure a consistent calibration of both measurements, certified reference material (CRM batch # 187) provided by Andrew G. Dickson (Scripps Institution of Oceanography) was used.

## 2.3 Nutrients

Along the transect, water for nutrients was sampled with the FerryBox bypass, filtered over pre-combusted (4 h, 450 °C) GF/F filters, and stored frozen in 3  $\times$  15 mL Falcon tubes.

The nitrate concentrations of the transect samples were analyzed with a continuous-flow automated nutrient analyzer (AA3, SEAL Analytical) and a standard colorimetric technique (Hansen and Koroleff, 2007). Samples were analyzed in triplicate.

The water for nutrient samples of the vertical profiles was pumped onboard, centrifuged, and the supernatant was measured back ashore. Samples of the vertical profiles were analyzed for nitrate, nitrite, and ammonium with a continuous-flow analyzer (Skalar SC 13900) at the German Federal Institute of Hydrology (BfG). The automated procedure for determining ammonia is based on the modified Berthelot reaction (Krom, 1980). The determination of nitrate and nitrite is based on the Griess reaction and measured after Kroon (1993).

To calculate horizontal nutrient consumption or production rates, we used the following equation:

$$\text{rate} = \left( \frac{\Delta_{\text{conc.}}}{\Delta_{\text{alt.}}} \right) \cdot \Delta_{\text{time}}, \quad (1)$$

where the differences  $\Delta$  of nutrient concentrations ( $\Delta_{\text{conc.}}$ ), time ( $\Delta_{\text{time}}$ ), and altitude ( $\Delta_{\text{alt.}}$ ) between the two deepest depths of the vertical profiles VP4 and VP5 were used to detect a nutrient consumption or production during the end of ebb tide.

## 2.4 $\delta^{15}\text{N}$ and $\delta^{18}\text{O}$ stable isotopes

Along the transect, water for stable nitrate isotopes was sampled with the FerryBox bypass, filtered over pre-combusted (4 h, 450 °C) GF/F filters, stored frozen in 100 mL PE bottles (acid-washed with 10 % HCl overnight), and analyzed by Schulz et al. (2022a). Vertical profile water samples provided by BfG were also analyzed for stable nitrate isotopes by using the denitrifier method (Casciotti et al., 2002; Sigman et al., 2001). The denitrifier method is based on a bac-

terial strain of *Pseudomonas aureofaciens* (ATCC#13985) that lacks nitrous oxide reductase activity and reduces nitrate and nitrite only to nitrous oxide and not further to N<sub>2</sub>. The product is then measured using an isotope mass spectrometer (Delta Plus XP, Fisher Scientific) coupled to a GasBench II.

In order to support the identification of pathways (e.g., Kendall et al., 2007), we calculated isotope effects ( $\epsilon$ ) for the deepest depth of the two last vertical profiles (VP4 & VP5), which showed the strongest nitrate decrease. We used an open-system approach assuming a steady state, and continuously supplied and partially consumed substrate, resulting in a linear relationship between the isotope values and the remaining fraction ( $f$ ). The slope of the regression line corresponds to the isotope effect ( $\epsilon$ ), and ( $f$ ) to the remaining fraction of substrate at time of sampling (Sigman et al., 2009).

$$\epsilon_{\text{substrate}} = \frac{\delta^{15}\text{N (or } \delta^{18}\text{O)}_{\text{substrate}} - \delta^{15}\text{N (or } \delta^{18}\text{O)}_{\text{initial}}}{(1 - f)}, \quad (2)$$

where the  $\delta^{15}\text{N}$  (or  $\delta^{18}\text{O}$ )<sub>substrate</sub> is the delta value at the time of sampling, and  $\delta^{15}\text{N}$  (or  $\delta^{18}\text{O}$ )<sub>initial</sub> is the initial delta value at the surface in the beginning of each vertical sampling.

$$f = \frac{[1 - C]}{[C_{\text{initial}}]}, \quad (3)$$

where  $C$  is the concentration of nitrate at time of sampling and  $C_{\text{initial}}$  is the initial nitrate concentration at the surface in the beginning of each vertical sampling.

In addition, we measured stable isotopes of nitrite after the method of Böhlke et al. (2007), by using a bacterial strain of *Stenotrophomonas nitritireducens* (ATCC#BAA-12) that reduces nitrite to nitrous oxide. We used these data in order to quantitatively identify whether nitrite stems from organic matter (OM) and ammonium by nitrification, or from nitrate by denitrification.

## 2.5 Incubations for N<sub>2</sub> determination and TA generation

Observed carbon and nitrogen data of incubation experiments in the fluid mud were combined to shed light on the interaction between TA generation and N<sub>2</sub> production in the upper tidal river of the Ems Estuary.

In order to determine the N<sub>2</sub> production and to detect the different isotopic N<sub>2</sub> species <sup>28</sup>N<sub>2</sub>, <sup>29</sup>N<sub>2</sub> and <sup>30</sup>N<sub>2</sub> in the bottom water of the Ems Estuary, we combined the N<sub>2</sub>:Ar ratio measurements using a membrane inlet mass spectrometer (MIMS) (Kana et al., 1994) with the expanded (Risgaard-Petersen et al., 2003) isotope pairing technique (IPT) (Nielsen, 1992). The addition of the IPT allowed us to discriminate between denitrification and anammox as both pathways produce N<sub>2</sub> (Risgaard-Petersen et al., 2003) and to calculate potential N<sub>2</sub> production rates.

### 2.5.1 Incubation set-up

For the incubation experiment, we sampled fluid mud with a bottom water sampler at two stations low in surface oxygen (St. 714: ~ 64 μmol O<sub>2</sub> L<sup>-1</sup>; St. 715: ~ 91 μmol O<sub>2</sub> L<sup>-1</sup>) at ebb tide, and filled the sample of each station in a 1-L Schott bottle without headspace. To get the initial NO<sub>3</sub><sup>-</sup> concentrations (St. 714: 137 μmol NO<sub>3</sub><sup>-</sup> L<sup>-1</sup>; St. 715: 144 μmol NO<sub>3</sub><sup>-</sup> L<sup>-1</sup>), we took samples before adding the <sup>15</sup>N-NO<sub>3</sub><sup>-</sup> tracer. After adding 30 mL 10 mM <sup>15</sup>N-NO<sub>3</sub><sup>-</sup> tracer (≥ 98 at. % <sup>15</sup>N) stock solution, we closed the bottles bubble free with a rubber stopper for gentle mixing. For sampling, the rubber stopper was prepared with two cut pipettes: one to fill the exetainer (12 mL Labco Exetainer®), the other one to replace the outflowing water by air. The incubation ran in parallel replicates in Exetainers for 1, 4, 18, 28, and 43 h in total. The incubation time was adjusted to a parallel oxygen measurement by using a fiber-optic sensor and FireSting set-up (PyroScience GmbH) that started 1 h after labeling (at time step  $t_1$ ). At time step  $t_1$ , the oxygen concentrations of the incubations were ~ 11 μmol O<sub>2</sub> L<sup>-1</sup> at station 714, and ~ 64 μmol O<sub>2</sub> L<sup>-1</sup> at station 715, providing almost anoxic conditions. To inhibit the incubation and preserve the samples, we injected approximately 100 μL 50 % zinc chloride (ZnCl<sub>2</sub>) through the septum into each exetainer.

For the carbon, i.e., TA generation data, we sampled two BODs out of the N<sub>2</sub> incubation experiment of both incubation stations to estimate TA generation rates in the fluid mud. The TA and DIC sampling and analyses were performed in the same way as described above (Sect. 2.2). However, we preserved the first BOD directly after sampling (0 h) to get the start values, i.e., initial concentrations of TA and DIC, and the second BOD after 43 h at the end of the incubation, to ensure a comparison between the start and end point of TA and DIC along the incubation (BOD incubation).

### 2.5.2 N<sub>2</sub>: Ar analysis with the MIMS

Samples for N<sub>2</sub> measurements were analyzed with a GAM-200 quadrupole mass spectrometer (InProcess Instruments), which was connected to an in-house-built flow-through membrane inlet and a cryo-trap (liquid N<sub>2</sub>) to remove water vapor from the sample stream. The stable nitrogen isotopes were measured at a mass-to-charge ratio ( $m/z$ ) 28 for <sup>28</sup>N<sub>2</sub>, at  $m/z$  29 for <sup>29</sup>N<sub>2</sub>, and  $m/z$  30 for <sup>30</sup>N<sub>2</sub>, respectively. Argon was measured as the inert reference at  $m/z$  40 (Kana et al., 1994). The integration time was 0.5 s. To calculate the N<sub>2</sub> concentrations, we used equilibrium values calculated after Hamme and Emerson (2004). We calibrated the sample measurements by using three different seawater standards (salinity of 20, 30, and 40) and MilliQ (0 salinity) equilibrated at 5 °C.

We calculated the various produced parameters based on the equations by Risgaard-Petersen et al. (2003) in which D28 (denitrification of <sup>28</sup>N<sub>2</sub>) was calculated with their

Eq. (17), D29 with their Eq. (16), D30 equals  $p^{30}\text{N}_2$  (the produced  $^{30}\text{N}_2$  amount), A28 with their Eq. (18), A29 with their Eq. (19), P14 with their Eq. (4), and r14 equals the ratio of measured initial  $^{14}\text{N-NO}_3^-$ : added  $^{15}\text{N-NO}_3^-$ .

## 2.6 TA and $\text{N}_2$ production coupling

In order to shed light on the interaction between TA and denitrification, we compared the TA generation of the BOD incubation of each station with the average  $\text{N}_2$  production per station. We used the average TA increase of the BOD incubations, converted it to the equivalent maximum possible TA generation due to denitrification, and subtracted it from the total  $\text{N}_2$  production. To equalize TA generated by denitrification, we calculated the TA gain as the corresponding amount of nitrogen. For this, we used the ratio of 0.9 for TA generation by denitrification (Chen and Wang, 1999) and subtracted it from the total  $\text{N}_2$  production (Table 2). We assumed that the remaining produced  $\text{N}_2$  would be produced by anammox. By using this approach, we can estimate and prove the results of the IPT calculation, and discriminate potential  $\text{N}_2$  production pathways by denitrification and anammox.

## 2.7 Data analysis

The data analyses were performed by using RStudio Version 1.3.1073 ©2009–2020 RStudio, PBC, and the R packages “tidyverse,” “ggplot2,” “ggpmisc,” and “lmodel2.”

## 3 Results

### 3.1 Carbon status in the estuary

The distribution of total alkalinity (TA) and dissolved inorganic carbon (DIC) ranged from  $2357 \mu\text{mol TA kg}^{-1}$  and  $2541 \mu\text{mol DIC kg}^{-1}$  upstream of the weir in Herbrum, over  $2487 \mu\text{mol TA kg}^{-1}$  and  $2671 \mu\text{mol DIC kg}^{-1}$  directly after the weir, to a maximum of  $2662 \mu\text{mol TA kg}^{-1}$  and  $2858 \mu\text{mol DIC kg}^{-1}$  at Ems stream km 7.8. After the maximum, TA and DIC decreased to values around  $2394 \mu\text{mol TA kg}^{-1}$  and  $2176 \mu\text{mol DIC kg}^{-1}$  in the North Sea (Fig. 2a). We observed maximum TA and DIC concentrations in the tidal river, and in a range between salinity 0 and 5. From the weir to the TA maximum at Ems km 7.8 (five sampling points), we observed a TA gain of  $305 \mu\text{mol kg}^{-1}$ .

The concurrent range of salinity varied from fresh water (0.5 salinity) to a salinity of 32.31 in the North Sea. The temperature varied between 18 and  $15^\circ\text{C}$  along the entire transect from the weir in Herbrum (fresh water) downstream to the North Sea. In the outer estuary between Ems stream km 37 and 110 (salinity  $> 15$ ), TA and DIC slightly decreased with increasing salinity, indicating the stronger impact from the Ems also on downstream regions (Fig. 2a, b). The almost linear behavior of DIC and TA indicated that ongoing processes act proportionally on both species (Fig. 2c).

We observed a clear deviation from linearity upstream of Ems stream km 36, i.e., in the tidal river (Fig. 2d). The  $R^2 = 0.49$  indicated that around 50 % of the DIC can be explained with TA, the remaining indicating other, likely oxic processes being responsible for the DIC increase. The DIC excess in the surface water of the tidal river indicated OM respiration (Wang et al., 2016) with high  $\text{CO}_2$  generation (Fig. 2d).

## 3.2 Nitrate assessment

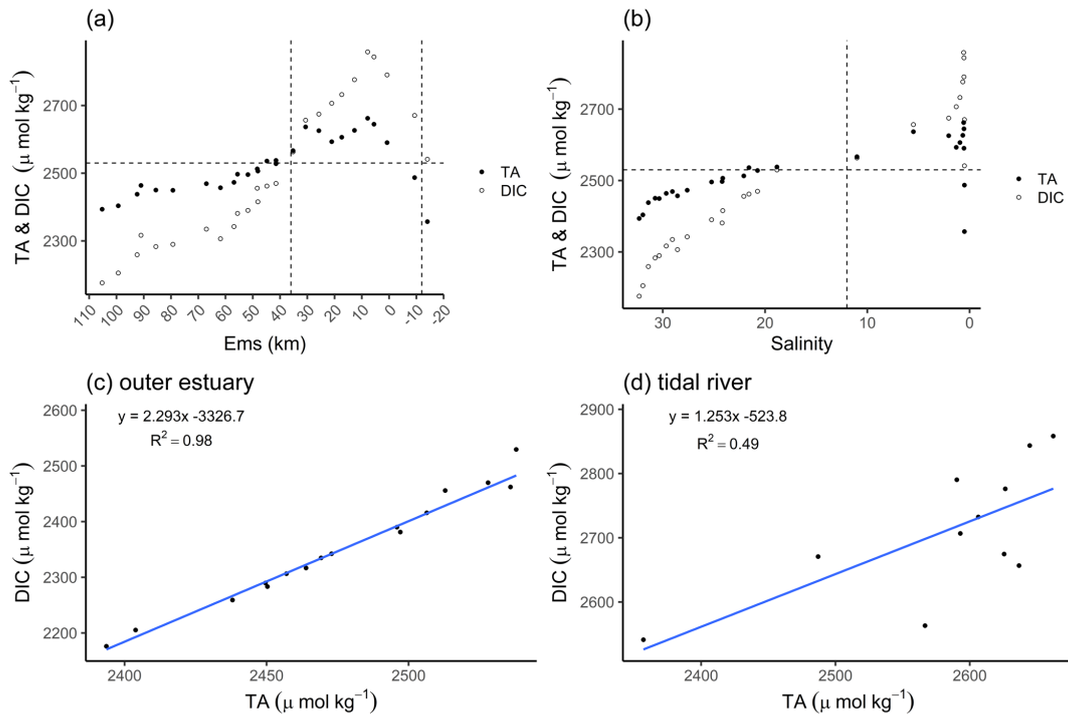
### 3.2.1 Along the estuary

In a recent study, Schulz et al. (2022a) identified a dominance of denitrification with nitrification as an additional contributor in our focus area, the tidal river. They found  $\delta^{15}\text{N}$  values between 15 ‰ and 30 ‰ and suggested that these were caused by denitrification as the dominant process according to Kendall et al. (2007), visualized in Fig. 3a. Here, we can further distinguish the tidal river in two zones, in the upper tidal river (upstream of the weir to Ems stream km 8) and in the lower tidal river (downstream of Ems stream km 8 to Ems stream km 36). By using the data of Schulz et al. (2022a), we observed a strong enrichment in the delta values in the upper tidal river. Concurrently, we observed a maximum nitrate ( $\text{NO}_3^-$ ) concentration upstream from the weir in the riverine fresh water with  $182 \mu\text{mol NO}_3^- \text{L}^{-1}$  decreasing downstream to  $149 \mu\text{mol NO}_3^- \text{L}^{-1}$  at Ems km 7.8. This indicated a  $\text{NO}_3^-$  loss of  $32 \mu\text{mol L}^{-1}$  in the upper tidal river where TA had the strongest increase toward the maximum, suggesting denitrification as the nitrate respiration pathway. In the lower tidal river, a mixed signal of denitrification and nitrification is visible. The lighter delta values and the slightly increasing nitrate concentrations from Ems km 17 downstream indicated the occurrence of nitrification. In the salinity gradient, nitrate decreased to a common low marine concentration in the North Sea (Fig. 3a). Using the delta values, we calculated the slope of 0.485 between  $\delta^{18}\text{O}$  and  $\delta^{15}\text{N}$  ( $\delta^{18}\text{O}:\delta^{15}\text{N}$ ) in the tidal river (Fig. 3b), which comes very close to the slope of 0.5 (Kendall et al., 2007; Schulz et al., 2022a) and supports the relevance of denitrification.

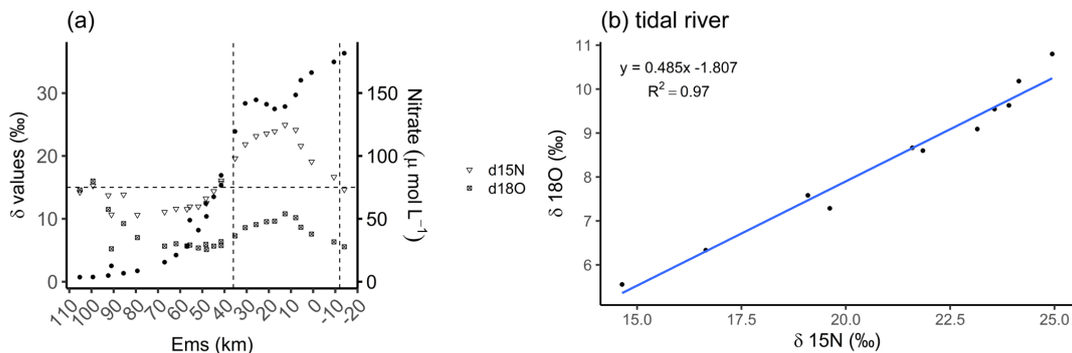
### 3.2.2 Vertical profiles

Six days after the cruise, samples of five vertical profiles (VP1–VP5) were taken in the tidal river at Ems stream km 7.2 on 17 June during ebb tide. The water temperature varied between  $19.5$  and  $21.3^\circ\text{C}$  and decreased with increasing depths (Fig. 4h). In the fresh water, the salinity varied slightly between 0.41 and 0.45 (Fig. 4i).

The vertical differences in SPM led to differences in density, which caused the occurrence of vertical layering of the water masses. The SPM reached very high concentrations of over  $40 \text{g L}^{-1}$  near the bottom, indicating that the fluid mud layer in the deepest 2 m is clearly separated from the overly-



**Figure 2.** Total alkalinity (TA) and dissolved inorganic carbon (DIC) concentrations. The TA (black dots) and DIC (white dots) distributions are shown along the Ems Estuary in (a) stream kilometer and (b) salinity. (a) The Ems stream km 110 is located around the barrier island of Borkum (North Sea), and the Ems stream km  $-20$  is the area upstream of the Herbrum weir. The area between the weir and Ems stream km 36 is named tidal river and visualized between the two vertical dashed lines. (b) In the salinity plot, the tidal river is on the right side of the vertical dashed line between salinity 0 and 12. The plots in the second row show the relation between TA and DIC of the transect samples, in (c) the outer estuary from Borkum to Ems stream km 36, and in (d) the tidal river.

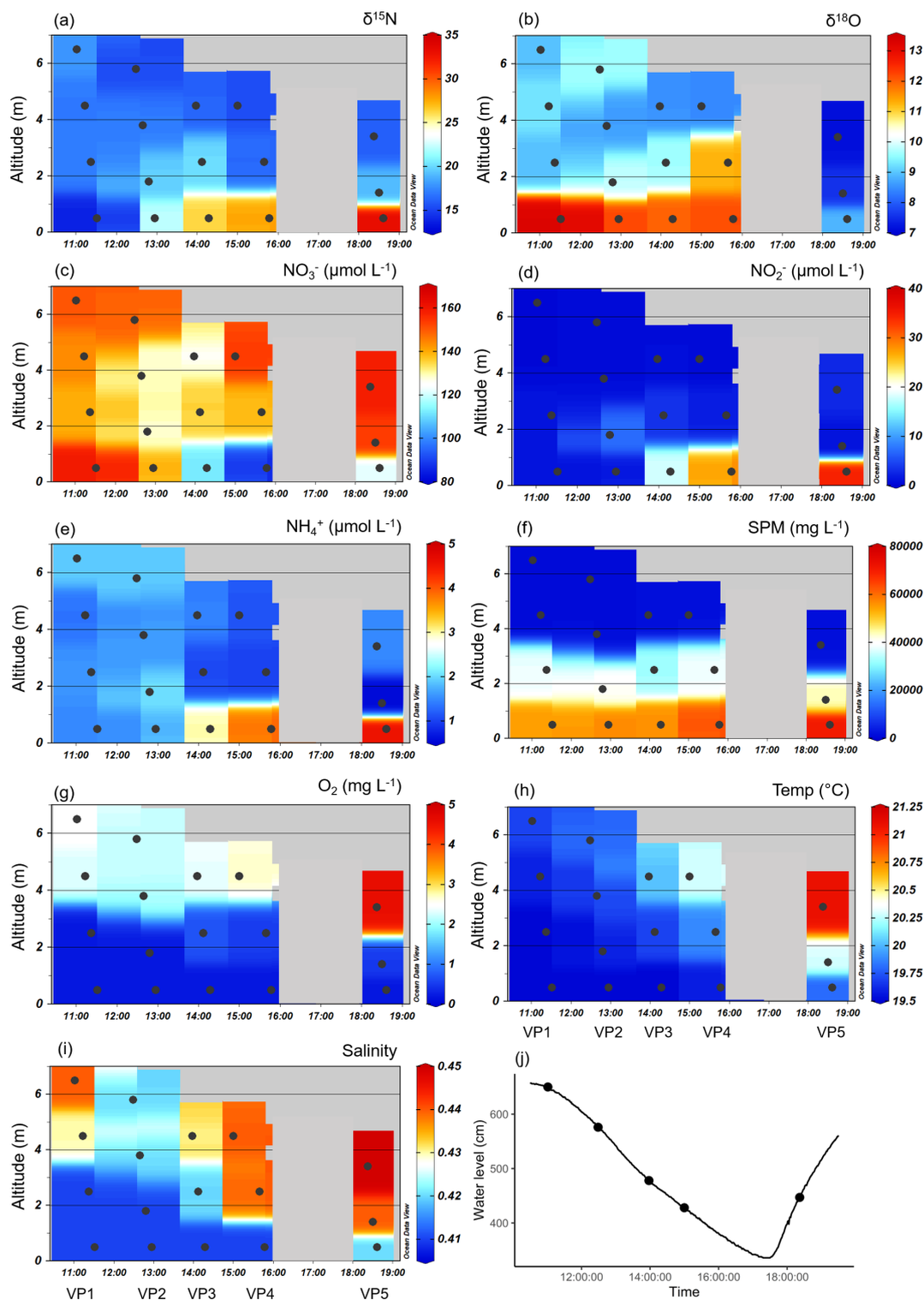


**Figure 3.** Nitrate-based species distribution. (a) The delta values of the nitrate stable isotopes  $\delta^{15}\text{N}\text{-NO}_3^-$  (inverted triangle) and  $\delta^{18}\text{O}\text{-NO}_3^-$  (crossed square) and the nitrate concentration (filled dots) along the Ems Estuary stream kilometer. The Ems stream km 110 is located around the barrier island of Borkum (North Sea), and the Ems stream km  $-20$  is the area upstream of the Herbrum weir. The area between the weir and Ems stream km 36 is named tidal river and visualized between the two vertical dashed lines. (b) The relationship between nitrate stable isotopes  $\delta^{18}\text{O}$  and  $\delta^{15}\text{N}$  in the tidal river (weir to Ems stream km 36). Data are from Schulz et al. (2022a), who measured and analyzed the samples and data.

ing water (Fig. 4f). The separation of the water masses and a negligible effect of advection velocity is supported by the difference in flow speed at the surface ( $0.94\text{ m s}^{-1}$ ) and near the bottom ( $0.05\text{ m s}^{-1}$ ). In VP5, the increased water level and the increased values of temperature, salinity, and oxygen in the shallowest sampling point indicated the next upcom-

ing high tide as water masses overflowing the bottom layers (Fig. 4g–j).

Dual nitrate isotope values indicated strong fractionation in the deep layers, with  $\delta^{15}\text{N}\text{-NO}_3^-$  values varying between 15‰ and 30‰ and  $\delta^{18}\text{O}\text{-NO}_3^-$  values between 5‰ and 15‰ (Fig. 4a, b). We observed the highest  $\delta^{15}\text{N}\text{-NO}_3^-$  val-



**Figure 4.** Vertical profiles of the various parameters during ebb tide at Ems stream km 7.2 on 17 June 2020. Delta values of the nitrate stable isotopes (a)  $\delta^{15}\text{N-NO}_3^-$  and (b)  $\delta^{18}\text{O-NO}_3^-$ . Associated concentrations of (c) nitrate ( $\text{NO}_3^-$ ), (d) nitrite ( $\text{NO}_2^-$ ), (e) ammonium ( $\text{NH}_4^+$ ), (f) suspended particulate matter (SPM), (g) oxygen ( $\text{O}_2$ ), (h) temperature, and (i) salinity. Ebb tide ran from the left to the right side of each plot, indicated by decreasing water depths, which are visualized as altitude (m). The vertical samplings started at 11:01 (named VP1), 12:29 (VP2), 13:58 (VP3), 15:00 (VP4), and 18:22 (VP5). The discrete samples are marked with dots, while the background values are gridded by using Ocean Data View. (j) The tidal height as water level (line) and the vertical profile samplings (dots) observed at Weener (Ems stream km 8).

ues in the bottom water.  $\delta^{18}\text{O}-\text{NO}_3^-$  values increased strongly with depth in the first four samplings (VP1–VP4), but we observed a lower level of values toward the end of ebb tide. In particular, in the beginning of the upcoming high tide (VP5), the isotope values of  $\delta^{18}\text{O}$  were clearly lower than during ebb tide, both from surface to bottom and during the tidal cycle.

Decreasing oxygen concentrations toward the bottom favor denitrification with increasing depths (Fig. 4g). Although there may be more pathways, anoxia in the deepest layer facilitated anaerobic metabolic pathways such as denitrification and anammox. Overall, decreasing nitrate concentrations indicated a loss of nitrate in the bottom layer during the entire ebb tide (Fig. 4c). The associated vertical profiles of nitrite and ammonium both showed an increase with depth during the ebb tide. The highest nitrite concentrations were found in the bottom water (< 2 m) with values between 15 and  $30\ \mu\text{mol NO}_2^- \text{L}^{-1}$  (Fig. 4d). Ammonium concentrations were up to  $5\ \mu\text{mol NH}_4^+ \text{L}^{-1}$  (Fig. 4e).

By focusing on the two deepest depths, i.e., sampling points with the strongest nitrate losses of the vertical profiles VP4 and VP5, and assuming the two deepest sampling points of VP5 to be bottom layers with water masses still separated from the next upcoming high tide, we were able to calculate average horizontal nutrient loss or production rates toward the end of ebb tide (Eq. 1). Considering the differences in nutrient concentration, distance, and time, we detected an average nitrate loss rate of  $-4\ \mu\text{mol NO}_3^- \text{L}^{-1} \text{h}^{-1}$  indicating an increasing nitrate consumption with ongoing ebb tide. At the same time, we determined average nitrite and ammonium production rates of  $3.0\ \mu\text{mol NO}_2^- \text{L}^{-1} \text{h}^{-1}$  and  $0.4\ \mu\text{mol NH}_4^+ \text{L}^{-1} \text{h}^{-1}$ , so that we observed higher nitrate loss than production of nitrite and ammonium.

In addition, we calculated the isotope effects ( $\epsilon$ ) of  $\delta^{15}\text{N}$  and  $\delta^{18}\text{O}$  (Eqs. 2, 3) as a linear regression for the two deepest depths of the vertical profiles VP4 and VP5. The isotope effects ( $\epsilon$ ) of VP4 were 34.2‰ for  $\delta^{15}\text{N}$  and 2.5‰ for  $\delta^{18}\text{O}$ , and of VP5 70.2‰ for  $\delta^{15}\text{N}$  and 6.4‰ for  $\delta^{18}\text{O}$ .

In order to quantitatively narrow down potential sources of nitrite in the vertical profiles, we used the stable nitrite isotopes. These  $\delta^{15}\text{N}-\text{NO}_2^-$  values revealed negative values in the first half of the ebb tide (VP1–VP3) ( $\delta$  values of  $-6\%$ ,  $-7\%$ , and  $-0.2\%$ ), but strongly positive  $\delta$  values (between 10‰ and 22‰) toward the end (VP4–VP5).

### 3.3 $\text{N}_2$ production via denitrification and anammox

The vertical profile data suggest a strong fractionation during nitrate respiration. To quantify nitrate respiration, we determined  $\text{N}_2$  production in an incubation experiment of fluid mud from two stations in the tidal river.

Following Nielsen (1992), we identified average potential  $\text{N}_2$  production rates of added  $^{15}\text{N}-\text{NO}_3^-$  (D15) of  $25.9 \pm 6.1$  and  $19.3 \pm 2.5\ \mu\text{mol NL}^{-1} \text{h}^{-1}$  at stations 714 and 715, respectively (Table 1). At both stations, the  $\text{N}_2$  production (D15) increased during the incubation, with a slightly higher

production at the more upstream station 714 (Fig. 5a, b). For the  $\text{N}_2$  production of in situ  $^{14}\text{N}-\text{NO}_3^-$  (D14), we only detected an increasing  $\text{N}_2$  production in the first 4 h for station 714, and a relatively stable production over the incubation time for station 715. It appears that  $\text{N}_2$  production from in situ  $^{14}\text{N}-\text{NO}_3^-$  (D14) at station 714 increased first, and then decreased after the first hours due to depletion of the initial pool of the lighter isotope  $^{14}\text{N}$  (Fig. 5b). Compared to station 715, we observed lower initial  $\text{NO}_3^-$  concentrations at station 714.

In order to discriminate the relative contribution of denitrification vs. anammox in the incubations, we combined the  $\text{N}_2 : \text{Ar}$  ratio measurements with the IPT after Risgaard-Petersen et al. (2003). Potential  $\text{N}_2$  production rates were calculated with the linear regression of the respective concentration as a function of time during the incubation, as indicated by the slope (Fig. 5c–h, Table 1).  $\text{N}_2$  production increased with increasing incubation time via both anaerobic pathways. We calculated a potential  $\text{N}_2$  production by anammox of  $10.16\text{--}22.95\ \mu\text{mol L}^{-1} \text{h}^{-1}$ , which is an order of magnitude higher than the production by denitrification ( $0.10$  to  $1.01\ \mu\text{mol L}^{-1} \text{h}^{-1}$ , Table 2).

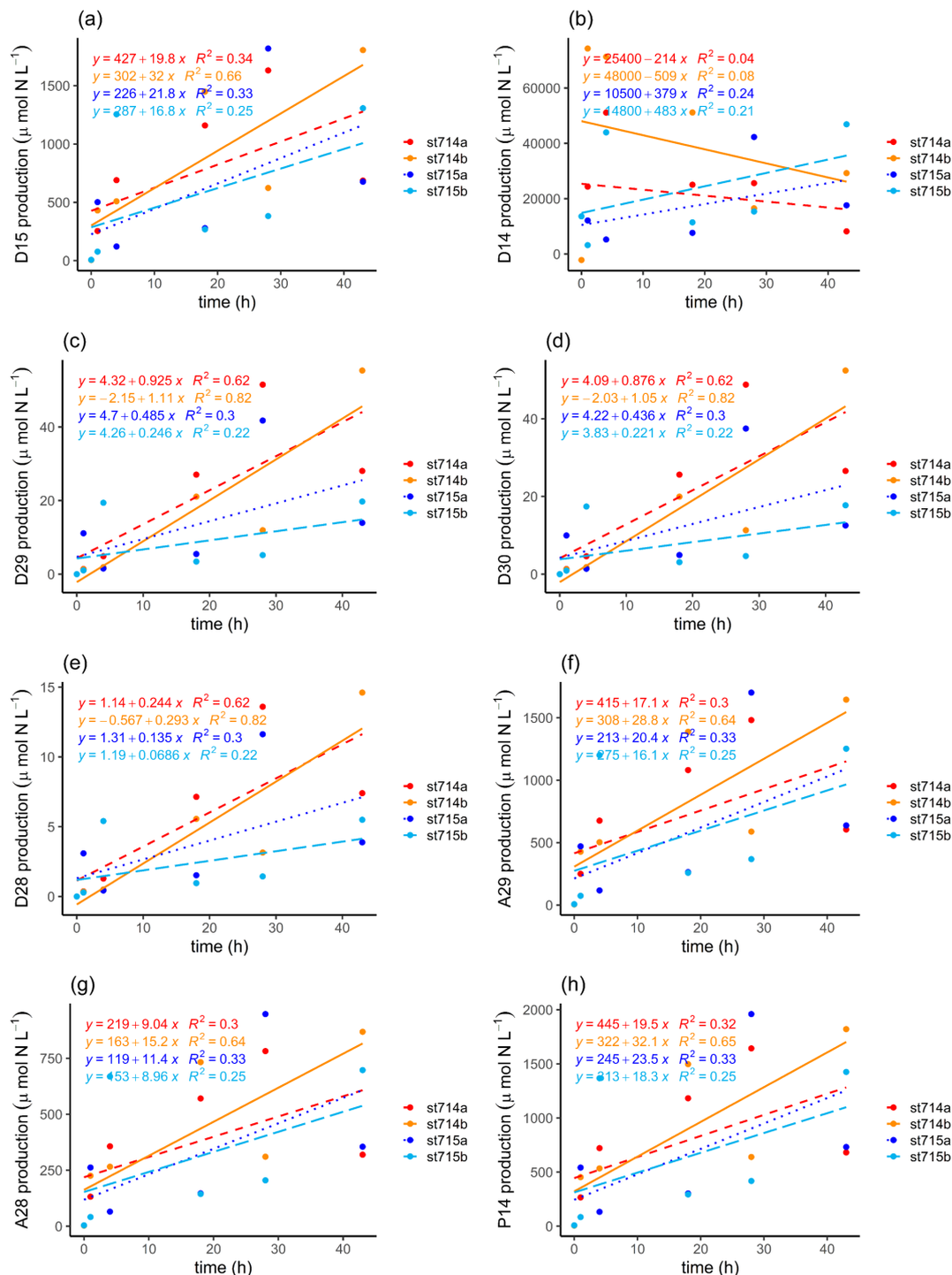
### 3.4 TA incubation in BODs

In order to estimate the increase in TA in fluid mud and calculate potential TA generation rates, we used the BOD incubations. In these samples, TA was higher than in surface samples (Fig. 6), with initial concentrations for TA and DIC >  $3000\ \mu\text{mol kg}^{-1}$ . During the incubation, we measured increasing TA and DIC concentrations in both stations from the start (0 h) to the end (43 h). At station 714, TA increased from 3300 to  $3378\ \mu\text{mol TA kg}^{-1}$  and DIC from 3337 to  $3435\ \mu\text{mol DIC kg}^{-1}$ . By contrast, station 715 had somewhat lower values, with TA increasing from 3168 to  $3196\ \mu\text{mol TA kg}^{-1}$  and DIC from 3303 to  $3340\ \mu\text{mol DIC kg}^{-1}$ . We used the increasing difference to calculate potential generation rates for station 714 of  $1.8\ \mu\text{mol TA kg}^{-1} \text{h}^{-1}$  and  $2.3\ \mu\text{mol DIC kg}^{-1} \text{h}^{-1}$ , and for station 715 of  $0.7\ \mu\text{mol TA kg}^{-1} \text{h}^{-1}$  and  $0.9\ \mu\text{mol DIC kg}^{-1} \text{h}^{-1}$  (Table 2).

## 4 Discussion

### 4.1 TA generation and nitrate respiration in the estuary

In comparison to the North Sea with TA and DIC values ranging around  $2400\ \mu\text{mol TA kg}^{-1}$  and  $2100\ \mu\text{mol DIC kg}^{-1}$  (Thomas et al., 2004), and other German estuaries such as the Elbe Estuary with average values around  $2000\ \mu\text{mol kg}^{-1}$  (Amann et al., 2015; Brasse et al., 2002; Norbistrath et al., 2022), the TA and DIC concentrations in the Ems Estuary were clearly higher with values between  $2400\ \mu\text{mol kg}^{-1}$  and  $2900\ \mu\text{mol kg}^{-1}$ . In particular in the fluid mud, TA and



**Figure 5.**  $\text{N}_2$  production during the incubation.  $\text{N}_2$  production calculated after Nielsen (1992) of (a) added  $^{15}\text{N-NO}_3^-$  (D15) and (b) in situ  $^{14}\text{N-NO}_3^-$  (D14).  $\text{N}_2$  production calculated after Risgaard-Petersen et al. (2003) via denitrification of (c)  $^{29}\text{N}_2$  (D29), (d)  $^{30}\text{N}_2$  (D30), (e)  $^{28}\text{N}_2$  (D28), and via anammox of (f)  $^{29}\text{N}_2$  (A29), and (g)  $^{28}\text{N}_2$  (A28). (h) Estimation of the genuine  $^{14}\text{N-N}_2$  production (P14) during the incubation after Risgaard-Petersen et al. (2003). Two replicates of each station are given, with station 714a (dashed red line) and 714b (solid orange line), and station 715a (dotted dark blue line) and 715b (long dashed light blue line). The slope of the linear regression indicates the production rate of the respective  $\text{N}_2$  production as a function of incubation time. Because we only had one initial  $\text{N}_2 : \text{Ar}$  ratio for each station, we used this as a start value for the second replicate too.

**Table 1.** N<sub>2</sub> production rates. N<sub>2</sub> production rates of added <sup>15</sup>N-NO<sub>3</sub><sup>-</sup> (D15) and in situ <sup>14</sup>N-NO<sub>3</sub><sup>-</sup> (D14) calculated after Nielsen (1992). Denitrification rates of <sup>28</sup>N (D28), <sup>29</sup>N (D29), and <sup>30</sup>N (D30), anammox rates of <sup>29</sup>N (A29) and <sup>28</sup>N (A28), and genuine <sup>14</sup>N-N<sub>2</sub> production (P14) calculated after Risgaard-Petersen et al. (2003). The potential contribution of anammox to total N<sub>2</sub> production (ra) is presented as %. Rates were calculated with the linear regression of the respective concentration as a function of the entire incubation time indicated by the slope, which was used to calculate average values. The ra range shows the average minimum and maximum ra values of the incubation based on the two replicates. Because we only had one initial N<sub>2</sub> : Ar ratio for each station, we used this as a start value for the second replicate too.

Species	Unit	Station 714	Station 715
D15 N production (avg.) ± SD	μmol L <sup>-1</sup> h <sup>-1</sup>	25.9 ± 6.10	19.27 ± 2.5
D14 N production (avg.) ± SD	μmol L <sup>-1</sup> h <sup>-1</sup>	-361.64 ± 147.5	430.78 ± 52.14
D29 N production (avg.) ± SD	μmol L <sup>-1</sup> h <sup>-1</sup>	1.01 ± 0.09	0.37 ± 0.12
D30 N production (avg.) ± SD	μmol L <sup>-1</sup> h <sup>-1</sup>	0.96 ± 0.09	0.33 ± 0.11
D28 N production (avg.) ± SD	μmol L <sup>-1</sup> h <sup>-1</sup>	0.27 ± 0.02	0.10 ± 0.03
A29 N production (avg.) ± SD	μmol L <sup>-1</sup> h <sup>-1</sup>	22.95 ± 5.83	18.28 ± 2.20
A28 N production (avg.) ± SD	μmol L <sup>-1</sup> h <sup>-1</sup>	12.12 ± 3.08	10.16 ± 1.21
P14 N production (avg.) ± SD	μmol L <sup>-1</sup> h <sup>-1</sup>	25.79 ± 6.30	20.90 ± 2.60
ra range (avg. min–max)	%	94.5–99.4	97.4–98.0

**Table 2.** Carbon and nitrogen (N) values of the incubation experiment. TA generation is the rate of TA generation in the BOD incubation. TA as NO<sub>3</sub><sup>-</sup> loss is the consumed NO<sub>3</sub><sup>-</sup> that correspond to the amount TA generated (equated with denitrification) recalculated with 0.9. D15 N production is the total produced amount of added <sup>15</sup>N-NO<sub>3</sub><sup>-</sup> after Nielsen (1992) and calculated as the slope of a linear regression of the produced <sup>15</sup>N<sub>2</sub> concentration as a function of the entire incubation time. Calc. denitrification N production and calc. anammox N production are the estimated amount of added <sup>15</sup>N-NO<sub>3</sub><sup>-</sup> that was produced by denitrification and anammox, respectively. The estimation based on the approach of combining TA and the N<sub>2</sub> production calculation after Nielsen (1992). We assumed the N<sub>2</sub> produced by anammox as the remaining amount N<sub>2</sub> that was not produced by denitrification. The standard deviation as sample variability is given if possible as ± SD. Average values were calculated of two replicates.

Species	Unit	Station 714	Station 715
TA generation	μmol kg <sup>-1</sup> h <sup>-1</sup>	1.8	0.6
TA as NO <sub>3</sub> <sup>-</sup> loss	μmol L <sup>-1</sup> h <sup>-1</sup>	2.0	0.7
Avg. D15 N production ± SD	μmol L <sup>-1</sup> h <sup>-1</sup>	25.9 ± 6.1	19.3 ± 2.5
Avg. calc. denitrification N production (D15)	%	7.7	3.5
Avg. calc. anammox N production (D15)	%	92.3	96.5
Avg. calc. denitrification N production (D14)	%	-0.6	0.2
Avg. calc. anammox N production (D14)	%	100.6	99.8

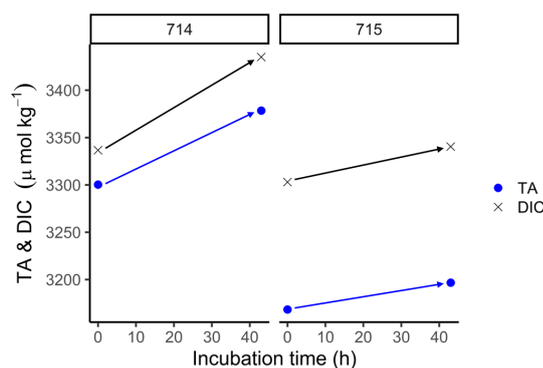
DIC concentrations exceeded the water column concentrations of the Ems Estuary and adjacent zones with values < 3000 μmol kg<sup>-1</sup>. Thus, the upper Ems Estuary and especially the fluid mud is a clear source of TA, probably driven by anaerobic pathways.

To identify nitrate sinks, nitrate isotopes are frequently used (e.g., Kendall et al., 2007; Middelburg and Nieuwenhuize, 2001; Sigman et al., 2001). According to Kendall et al. (2007), δ<sup>15</sup>N values between 15 ‰ and 30 ‰ suggest denitrification as the dominant pathway, which is an important sink for anthropogenic nitrate and the global nitrogen budget. In a recent study, Schulz et al. (2022a) identified three distinct biogeochemical zones along the Ems Estuary with different predominant nitrogen cycling pathways based on water column properties and stable isotopes. In our focus area, the tidal river, Schulz et al. (2022a) found a dominance of

denitrification, with nitrification as an additional contributing pathway in the downstream part.

In addition to the assessment along the estuary, we investigated five vertical profiles at Ems stream km 7.2 in the tidal river during ebb tide. They allowed us to scan and detect vertical differences in the water column. The hydrographic properties such as temperature, salinity, and SPM confirmed the clear stratification of the fluid mud in the Ems Estuary.

In accordance with the transect data, the observed vertical delta values of nitrate also indicate strong fractionation in all depths supporting denitrification to occur in the water column. The occurrence of denitrification in the water column of the tidal river is also supported by the isotope effects (ε). The isotope effect of δ<sup>15</sup>N (34.2 ‰) of VP4 came close to the range for water column denitrification that can vary between 20 ‰ and 30 ‰ (Sigman and Casciotti, 2001), the isotope effect of δ<sup>15</sup>N (70.2 ‰) of VP5 was very high and exceeded



**Figure 6.** BOD incubations. The start (0 h) and end (43 h) concentrations of total alkalinity (TA) (blue dots) and dissolved inorganic carbon (DIC) (black crosses) of the BOD incubation samples from station 714 and 715, respectively.

this range by far. While we do not have an explanation for this unexpectedly high isotope effect, it is clear that strong fractionation acts on nitrate isotopes, and denitrification and anammox both are known to coincide with significant effects (Brunner et al., 2013; Casciotti et al., 2003; Granger and Wankel, 2016; Mariotti et al., 1981; Sigman and Casciotti, 2001). Noticeable are the lower  $\delta^{18}\text{O}$  values in both vertical and horizontal directions, with  $\delta^{18}\text{O}$  isotope effects of 2.5‰ of VP4 and 6.4‰ of VP5, respectively. We observed a lower fractionation of  $\delta^{18}\text{O}$  than  $\delta^{15}\text{N}$ . Interestingly, Dähnke and Thamdrup (2016) found that anammox activity can lead to a decoupling of N and O isotope effects, and that the oxygen isotope effect of nitrate consumption can even be reversed, which matches our findings. Thus, we speculate that the decrease in  $\delta^{18}\text{O}$  values might point toward anammox activity in the fluid mud.

The observed vertical loss of nitrate revealed a nitrate consumption due to water column denitrification and/or nitrate reduction to nitrite (Fig. 4c). High nitrate concentrations were present during the entire tide and provided sufficient substrate for  $\text{N}_2$ -producing pathways.

Nitrite concentrations increased with depth to maximum concentrations ( $> 30 \mu\text{mol L}^{-1}$ ) in the deepest layer, which is the intermediate product of either nitrification or denitrification. In the light of decreasing nitrate and oxygen concentrations in the water column, and anoxic conditions in the fluid mud, we rather expect nitrate respiration as the source of nitrite in the deeper layers. In addition, the vertical nitrate loss being higher than nitrite production suggests that nitrite production is fueled by denitrification of nitrate. In order to qualitatively investigate the nitrite sources and support our aforementioned results, we used the nitrite stable isotopes. The observed lighter, negative  $\delta^{15}\text{N-NO}_2^-$  values in the first half during ebb tide point toward nitrification (ammonia oxidation) as a source for nitrite, which is an aerobic pathway occurring in the more oxygenated upper water layers during high tide. By contrast, the observed change from the earlier

light  $\delta^{15}\text{N-NO}_2^-$  in the first half during ebb tide to heavy, positive  $\delta^{15}\text{N-NO}_2^-$  values in the anoxic deeper layers at nearly ebb tide indicates a change in reaction pathways. The heavy, positive  $\delta^{15}\text{N-NO}_2^-$  values were similar to the observed  $\delta$  values of nitrate, and are more indicative of nitrate, indicating denitrification as the main source of nitrite. Ultimately, this leaves the newly produced nitrite to then be accessible for either denitrification or anammox.

The combination of the high concentrations of nitrite and also ammonium in the deepest layer suggest OM degradation as a potential source of nitrite and ammonium (Blackburn and Henriksen, 1983). The occurrence of such high concentrations of nitrite and ammonium provides sufficient substrate for anammox. The strong stratification of the fluid mud with anoxic conditions facilitates the occurrence of anaerobic  $\text{N}_2$ -producing pathways in the bottom water of this highly turbid estuary.

We further performed an incubation experiment with fluid mud, and were able to discriminate between  $\text{N}_2$  production by denitrification and anammox. When calculating  $\text{N}_2$  production according to Risgaard-Petersen et al. (2003), we found that more than 90 % of  $\text{N}_2$  in the fluid mud at both stations and each time step (Table 2) must originate from anammox (ra).

#### 4.2 TA and $\text{N}_2$ production coupling

The coupling of TA and  $\text{N}_2$  production in the tidal river of the Ems Estuary can be used to locate the most active area for TA generation and link part of the increase to water column denitrification. We were also able to identify nitrate/nitrite consumption in the fluid mud and discriminate between denitrification and anammox. In the following, we combined TA generation and nitrate respiration pathways three ways: firstly, for the transect surface samples; secondly, for the vertical profiles of the water column; and thirdly, for the fluid mud.

Stable nitrate isotopes in surface samples of the present Ems Estuary transect revealed denitrification (Schulz et al., 2022a) as the dominant pathway in the inner estuary in the tidal river (weir to Ems stream km 36). The observed denitrification activity matches with the observed increased TA values in this area. However, the general TA gain between upstream of the weir and the TA maximum at Ems stream km 7.8, the upper tidal river, was much higher than the concomitant nitrate loss. We assume that parts of the TA gain were generated by denitrification, but that also other metabolic anaerobic pathways or  $\text{CaCO}_3$  dissolution could generate TA in the water column of the tidal river of the Ems.

In the vertical water column profiles, we observed decreasing nitrate concentrations indicating nitrate consumption with depth. In combination with the low oxygen concentrations that also decreased with depth, and the increasing delta values with depth (Fig. 4), we suggest that denitrification appeared in the water column, in particular in the deeper

layers, generating TA as a byproduct. The decreasing nitrate and oxygen concentrations and the increasing delta values suggest that high denitrification activity frequently occurred toward the bottom.

The fluid mud is indicated by strong vertical gradients of most of the observed parameters in the deepest 1 m and suggest a strong separation from the upper water column. In particular in the last sampling (VP5), the substantial nitrate consumption resulted in a significant increase of  $\delta^{15}\text{N}$  values of the remaining nitrate pool. Ongoing denitrification binds  $\text{H}^+$  ions, and thus increases TA values. We indeed observed higher TA concentrations in the fluid mud than in the water column and suspect that at least some TA is generated by denitrification in the deepest layers.

In order to further shed light on the pathways in the fluid mud, we combined the BOD incubation with the  $\text{N}_2$  production experiment. Assuming that all TA generation in the BOD incubation containing fluid mud was due to denitrification, which occurred in the deeper layers, we related the TA increase from the BOD incubation to  $\text{N}_2$  generation according to Nielsen (1992), and thus estimated  $\text{N}_2$  generation by denitrification.

Given a TA generation by denitrification with a ratio of 0.9 (Chen and Wang, 1999), we calculated theoretical denitrification rates based on TA generation and compared the results with total  $\text{N}_2$  production of D15 based on Nielsen (1992) (Table 2). We found that a large fraction of  $\text{N}_2$  production could not be attributed to denitrification. Based on this mismatch, it appears that 90 % of the  $\text{N}_2$  production stems from anammox, which is neutral with regards to TA generation (Middelburg et al., 2020). The dominance of  $\text{N}_2$  production by anammox in the fluid mud (90 %  $\text{N}_2$  production) is supported by the IPT calculation after Risgaard-Petersen et al. (2003).

It is intriguing that we find such a high contribution of anammox in a heterotrophic estuary. Traditionally, anammox has been associated with deep sediments that are poor in OM and have low oxygen consumption rates (Dalsgaard et al., 2003; Engström et al., 2005; Kuypers et al., 2003; Thamdrup and Dalsgaard, 2002).

Other studies that focused on estuarine and coastal regions also found a clear contribution of anammox, albeit in a much lower range. For instance, in the Thames Estuary (UK) the occurrence of anammox was observed to be much lower contributing to < 10 % of the  $\text{N}_2$  production (Trimmer et al., 2003). Similar low values were observed during summer in the Randers Fjord in Denmark (Risgaard-Petersen et al., 2004), in estuarine and coastal sites in Rhode Island in the USA (Brin et al., 2014), and in the subtropical Logan River in Australia (Meyer et al., 2005). While in Chesapeake Bay (USA) a 2 times higher maximum contribution of anammox to  $\text{N}_2$  production (22 %) was observed by Rich et al. (2008).

But what can be the cause for the dominance of anammox that we find at our study site?

Anammox correlates with high concentrations of  $\text{NO}_3^-$  in the overlying water and high organic carbon content

(Nicholls and Trimmer, 2009; Trimmer et al., 2003), which were both present in the tidal river of the Ems Estuary. Dalsgaard et al. (2012) also pointed out the correlation of higher anammox rates at stations with higher ammonium concentrations (close to  $5 \mu\text{mol L}^{-1}$ ) and relatively high turbidity in the work of Hamersley et al. (2007) and Lam et al. (2009). In the tidal river of the Ems, and in particular in the fluid mud (Fig. 4), we also observed high concentrations of ammonium, providing sufficient substrate for anammox.

In addition, the reactivity of the OM can affect anammox (Engström et al., 2005; Trimmer et al., 2003). Engström et al. (2005) identified that in particular fresh and reactive OM favors denitrification, whereas old unreactive OM correlates with higher anammox rates. The reason is probably the difference in maximum growth rates, which favors fast-growing denitrifying bacteria over slow-growing anammox bacteria when available substrate is abundant (You et al., 2020 and references therein). Interestingly, Schulz et al. (2022a) found high C:N ratios in this river section, and postulated a low OM reactivity there. Thus, it is plausible that OM in the fluid mud is mostly refractory, because fresh imported OM is already degraded in the water column above the fluid mud, or in the middle reaches of the estuary before reaching the riverine part of the estuary. The DIC excess in relation to TA supports OM degradation (Wang et al., 2016) in the overlying water. This would be in line with the stratification that we found, which separates the fluid mud from the overlying water (Fig. 4). In this case, denitrifier growth and thereby denitrification may be limited by the low reactivity of the OM. This unique niche characterized by high availability of nitrate, nitrite, and ammonium, recalcitrant OM, and low oxygen enables anammox to gain importance in the Ems Estuary.

We showed that both denitrification and anammox occurred in the deeper layer of the tidal river, but suggest that anammox is the major  $\text{N}_2$ -producing pathway in the fluid mud.

## 5 Conclusion

In the highly turbid inner Ems Estuary, we observed TA and DIC concentrations being higher than in the North Sea with both values between 2400 and  $2900 \mu\text{mol kg}^{-1}$ , indicating the estuary as a source of TA. Denitrification occurred in the water column of the tidal river, where we also detected the highest TA concentrations. This led us to assume that denitrification is the source for at least some of the generated TA. However, since the TA gain is much higher than the nitrate loss, we suggest that  $\text{CaCO}_3$  dissolution or anaerobic pathways other than denitrification could also generate TA in the water column of the tidal river.

In the incubation experiment, denitrification rates as identified according to Risgaard-Petersen et al. (2003) were low and anammox contributed > 90 % to potential  $\text{N}_2$  production. Based on the assumption that all TA was generated by

denitrification in the fluid mud, we were able to discriminate the  $N_2$  production pathways in the high turbidity part of the estuary. Supported by the  $N_2$  production calculations according to Risgaard-Petersen et al. (2003), we were able to show that anammox was the major  $N_2$  production pathway in the fluid mud of the tidal river in the Ems Estuary. Denitrification played a subordinate role and was only relevant in deeper layers of the water column, and denitrification was clearly outcompeted by anammox.

**Data availability.** The carbon data set is available at <https://doi.org/10.1594/PANGAEA.962184> (Norbistrath and van Beusekom, 2023). The data set of the study by Schulz et al. (2022a) is available at <https://doi.org/10.1594/PANGAEA.942222> (Schulz et al., 2022b).

**Author contributions.** MN did the sampling, sample measurement and analyses, and the data interpretation and evaluation. AN supported with the MIMS set-up, the MIMS data preparation and interpretation. TS and JEEvB organized the cruise, supported the sampling and data interpretation. JEEvB did the river sampling at Bridge Rhede and Herbrum weir. AS carried out the vertical profile sample collection, measurements, data preparation, and method description. MN, KD, and HT designed this study. MN prepared the manuscript with contribution from all co-authors.

**Competing interests.** The contact author has declared that none of the authors has any competing interests.

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