

Suspended Particulate Matter drives the spatial segregation of nitrogen turnover along the hyper-turbid Ems estuary

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Abstract

Estuaries are nutrient filters and change riverine nutrient loads before they reach coastal oceans. Their morphology have been extensively changed by anthropogenic activities like draining, deepening, and dredging to meet economic and social demand, causing significant regime changes like tidal amplifications and in some cases to hyper-turbid conditions. Furthermore, increased nutrient loads, especially nitrogen, mainly by agriculture cause coastal eutrophication. Estuaries can either act as a sink or as a source of nitrate, depending on environmental and geomorphological conditions. These factors vary along an estuary, and change nitrogen turnover in the system. Here, we investigate the factors controlling nitrogen turnover in the hyper-turbid Ems estuary (Northern Germany), which has been strongly impacted by human activities. During two research cruises in August 2014 and June 2020, we measured water column properties, dissolved inorganic nitrogen, dual stable isotopes of nitrate and dissolved nitrous oxide concentration along the estuary. We found that three distinct biogeochemical zones exist along the estuary. A strong fractionation ($\sim 26\text{‰}$) of nitrate stable isotopes points towards nitrate removal via water column denitrification in the hyper-turbid Tidal River, driven by anoxic conditions in deeper water layers. In the Middle Reaches of the estuary nitrification gains importance, turning this section into a net nitrate source. The Outer Reaches are dominated by mixing, with nitrate uptake in 2020.

We find that the overarching control on biogeochemical nitrogen cycling, zonation and nitrous oxide production in the Ems estuary is exerted by suspended particulate matter concentrations and the linked oxygen deficits.

1 Introduction

Estuaries can significantly alter riverine nutrient loads before they reach adjacent coastal oceans (Bouwman et al., 2013; Crossland et al., 2005). The morphology of estuaries has been extensively altered by humans and anthropogenic activities to meet economic and social demands. Land draining, damming, diking, channel deepening and dredging lead to significant regime changes including tidal amplification, hyper-turbid conditions and loss of habitats (e.g. Kennish, 2005; Winterwerp et

al., 2013; De Jonge et al., 2014). High nutrient loads from agriculture, waste water and urban runoff have induced eutrophication (Galloway et al., 2003; Howarth, 2008; Van Beusekom et al., 2019), one of the greatest threats to coastal ecosystems worldwide (e.g. Howarth and Marino 2006; Voss et al. 2011).

Depending on the predominant microbial processes, environmental conditions and geomorphological characteristics, estuaries can either act as a sink or as an additional source of nitrate (Dähnke et al., 2008; Middelburg and Nieuwenhuize, 2001). Especially the balance between remineralisation/nitrification and denitrification determines the net role of a specific estuary. Previous studies found that biogeochemical changes of dissolved oxygen saturation, residence time or light penetration affect this balance of nutrient uptake and removal (Thornton et al., 2007; Diaz and Rosenberg, 2008; Voss et al., 2011; Carstensen et al., 2014).

To disentangle the role of nitrate production and removal processes, stable isotopes are a frequently used tool, because nitrogen turnover processes usually discriminate versus heavier isotopes, leading to an enrichment in the pool of remaining substrate. The magnitude of enrichment, the so-called isotope effect, is process-specific (e.g. Granger et al. 2004; Deutsch et al. 2006; Sigman et al. 2009).

Nitrification and denitrification also produce nitrous oxide (N_2O) (Knowles, 1982; Tiedje, 1988; Wrage et al., 2001; Francis et al., 2007), a potent greenhouse gas that contributes to global warming (IPCC, 2007). Estuaries are potential sources for nitrous oxide (Bange, 2006) and, together with coastal wetlands, contribute approximately 0.17 to 0.95 Tg N_2O -N per year to the global nitrous oxide budget of 16.9 Tg N_2O -N per year (Murray et al., 2015; Tian et al., 2020). Numerous factors control estuarine nitrous oxide emissions. Oxygen depletion, nutrient levels and possibly organic matter composition trigger nitrous oxide production. Therefore, nitrous oxide emissions is linked to eutrophication (e.g. de Wilde and de Bie 2000; Galloway et al. 2003; Murray et al. 2015; Quick et al. 2019). The role of nitrous oxide production can vary along an estuary, depending on the environmental and geomorphological properties.

Although the individual nitrogen turnover processes are well understood, the interplay of multiple stressors on the nitrogen cycle needs further investigation (e.g. Billen et al. 2011; Giblin et al. 2013; Sanders and Laanbroek 2018). Therefore, we investigate how biogeochemical water column properties can change the nitrogen turnover, emerging eutrophication and nitrous oxide production along an estuary.

We performed two summer research cruises along the Ems estuary, a heavily managed estuary in Germany that underlies anthropogenic pressures from fertilizer input, dredging, and channel deepening (De Jonge, 1983; Talke and de Swart, 2006; Johannsen et al., 2008). This led to a significant increase of suspended particulate matter concentration in the inner estuary since the 1950s (De Jonge et al., 2014). We studied water column nutrient and stable isotope composition, as well as suspended particulate matter concentration in the Ems estuary to investigate spatial dynamics in nitrogen removal, nitrogen turnover processes and their relation to nitrous oxide production. We have (1) evaluated the biogeochemical zonation of nitrogen turnover along the estuary, (2) identified the dominating nitrogen turnover pathways in individual zones, and (3) discussed the controlling factors of nitrogen cycling and emerging nitrous oxide production. Ultimately, with this study we provide a better insight into the effects of biogeochemical water column properties and biogeochemistry on estuarine nutrient turnover.

67 2 Methods

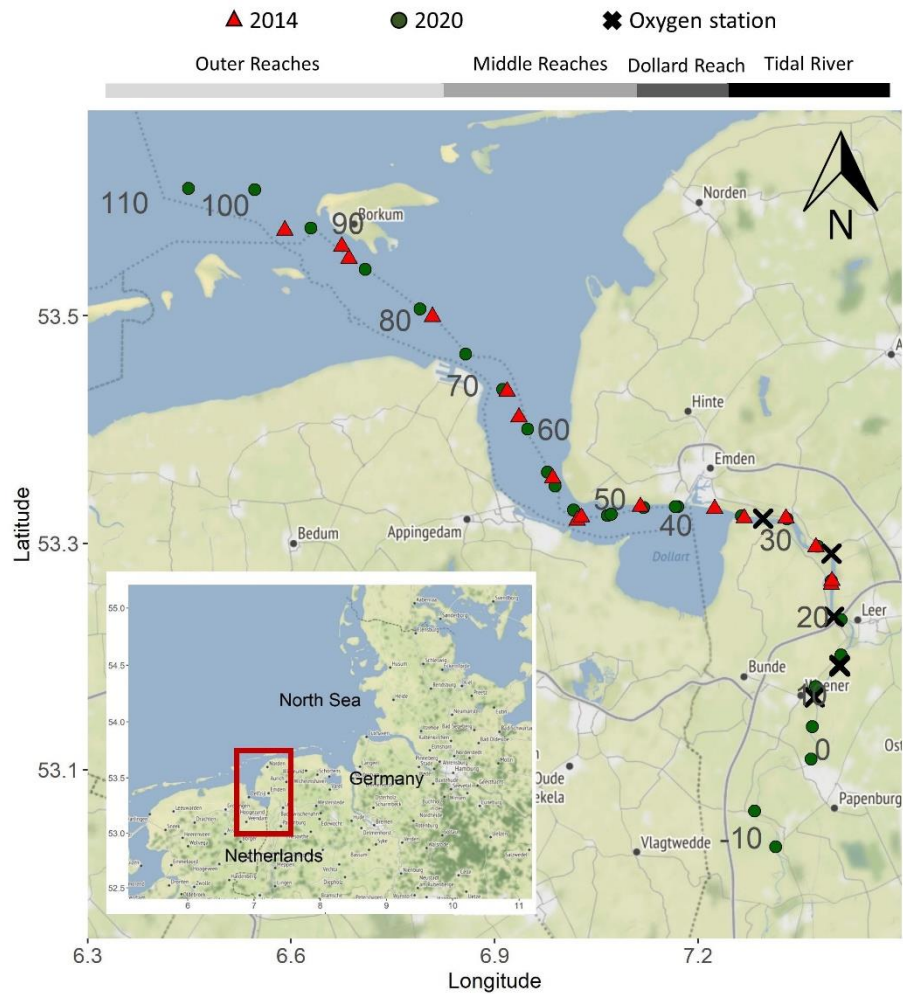
68 2.1 Study site

69 The Ems estuary is situated on the Dutch-German border (Fig.1). The estuary is approximately 100 km long and stretches from
70 the weir at Herbrum to the island Borkum. The Ems discharges into the Wadden Sea, a part of the southern North Sea (Van
71 Beusekom and de Jonge, 1994). The catchment of the Ems is 17 934 km² (Krebs and Weilbeer, 2008). Agricultural land-use
72 is dominant in the catchment (80 %), and urban land use makes up 8 % of the catchment (FGG Ems, 2015a) with a population
73 density of ~200 km⁻² (FGG Ems, 2015b). The Ems is also an important waterway with ports in Delfzijl and Emden, and is used
74 for transport of large vessels from the shipyard in Papenburg to the North Sea (Talke and de Swart, 2006).

75 The Ems is characterized by steep gradients in salinity and tides (Compton et al., 2017). It has an average discharge of
76 80.8 m³ s⁻¹, with low fresh water discharge in summer, and highest discharge between January and April. The Ems is a hyper-
77 turbid estuary with high suspended sediment concentrations (De Jonge et al., 2014; Van Maren et al., 2015b), reaching values
78 of up to 30-40 g L⁻¹ and more in fluid mud layers (Winterwerp et al., 2013). Channel deepening has led to tidal amplification
79 and an increased upstream sediment transport in the tidal Ems (De Jonge et al., 2014). The increase of suspended matter has
80 lowered light penetration, and has led to decreasing oxygen concentration (Bos et al., 2012). Bos et al. (2012) classified the
81 Ems estuary as a degraded ecological system with high nutrient loads.

82 Based on geomorphological characteristics, the Ems can be divided into four sections: the Tidal River (km 14–km 35), Dollard
83 Reach (km 35–km 43), Middle Reaches (km 43–km 75) and Outer Reaches (downstream from km 75) (Fig. 1).

84



85
 86 **Figure 1: Map of the Ems estuary displaying the sampling stations during two summer periods. Red triangles mark cruise stations**
 87 **in 2014, green circles mark cruise stations in 2020 and crosses mark stations with oxygen measurements. The grey numbers show**
 88 **the stream kilometers calculated according to German federal waterways (wsv.de). Background map: © OpenStreetMap**
 89 **contributors 2021. Distributed under the Open Data Commons Open Database License (ODbL) v1.0.**

90 2.2 Sampling

91 Water samples were taken during two research cruises with the research vessel *Ludwig Prandtl* in August 2014 and June 2020.
 92 Nutrient concentration and suspended particulate matter concentration from the cruise in 2014 have been published in Sanders
 93 and Laanbroek (2018). An onboard membrane pump provided the on-line in-situ FerryBox system with water from 2 m below
 94 the surface. The FerryBox system continuously measures dissolved oxygen, water temperature, pH, salinity, fluorescence and
 95 turbidity (Petersen et al., 2011). In 2014, the dissolved oxygen measurements from the FerryBox were about $32 \mu\text{mol L}^{-1}$ lower
 96 than the Winkler titrations of two discrete samples collected in July 2014. This offset was used to correct the FerryBox optode

97 measurements. Salinity measurements were checked using Optimare Precision Salinometer (Bremerhaven, Germany), and the
98 error of the FerryBox measurements was within 0.01 salinity units.
99 Discrete water samples were taken from a bypass of the FerryBox system. The samples for nutrient and isotope analysis were
100 filtered immediately through combusted, pre-weighted GF/F Filters (4 h, 450 °C), and stored frozen in acid-washed (10 %
101 HCl, overnight) PE-Bottles at -20 °C until analyses. The filters were stored at -20 °C for later analysis of suspended particulate
102 matter (SPM) (Röttgers et al., 2014), $\delta^{15}\text{N}$ -SPM and C/N ratios. C/N ratios were measured with an Elemental Analyzer
103 (Eurovector EA 3000) calibrated against a certified acetanilide standard (IVA Analysentechnik, Germany). The standard
104 deviation was 0.05 % and 0.005 % for carbon and nitrogen respectively. During the 2020 cruise, nitrous oxide gas phase mole
105 fractions were continuously measured in unfiltered water.

106 **2.2 Dissolved oxygen measurements**

107 During the cruises in 2014 and 2020, we measured dissolved oxygen concentration in surface water using the FerryBox system
108 (see above). For a more detailed view on oxygen dynamics, we also used data provided by the German Federal Institute of
109 Hydrology (Bundesanstalt für Gewässerkunde – BfG, unpublished) at the stations in Fig. 1. Vertical profiles of oxygen
110 concentration were taken at four monitoring stations along the Ems estuary (Fig. 1) in August 2014 and June 2020 using an
111 YSI 6660 probe. At these stations, oxygen and temperature were also continuously measured with optodes of miniDot® (PME,
112 Precision Measurement Engineering) loggers at 0.5 m above the bottom at Ems kilometer 11.8 and 24.5 in 2014 and
113 additionally at 18.2 and 33.0 in 2020.

114 **2.3 Nutrient measurements**

115 Nutrient concentration (nitrate, nitrite, ammonium, silicate and phosphate) was measured with a continuous flow auto analyzer
116 (AA3, SEAL Analytics) using standard colorimetric and fluorometric techniques (Hansen and Koroleff, 2007). Measurement
117 ranges were 0-400 $\mu\text{mol-N L}^{-1}$ for combined nitrate and nitrite, 0-17.8 $\mu\text{mol-N L}^{-1}$ for nitrite, 0.07-25 $\mu\text{mol-N L}^{-1}$ for
118 ammonium, 0-1000 $\mu\text{mol-Si L}^{-1}$ for silicate and 0-16.1 $\mu\text{mol-P L}^{-1}$ for phosphate.

119 **2.4 Isotopic analysis**

120 The stable isotope composition of nitrate ($\delta^{15}\text{N-NO}_3^-$, $\delta^{18}\text{O-NO}_3^-$) was measured using the denitrifier method (Sigman et al.,
121 2001; Casciotti et al., 2002), which is based on the isotopic analysis of nitrous oxide. In brief, *Pseudomonas aureofaciens*
122 (ATCC#13985) reduce nitrate and nitrite⁻ in the filtered water samples to nitrous oxide. Nitrous oxide was measured by a
123 GasBench II coupled with an isotope ratio mass spectrometer (Delta Plus XP, Thermo Fisher Scientific). Two international
124 standards (USGS34, $\delta^{15}\text{N-NO}_3^-$ -1.8 ‰, $\delta^{18}\text{O-NO}_3^-$ -27.9 ‰; IAEA, $\delta^{15}\text{N-NO}_3^-$ +4.7 ‰, $\delta^{18}\text{O-NO}_3^-$ +25.6 ‰) and one internal
125 standard ($\delta^{15}\text{N-NO}_3^-$ +7.6 ‰, $\delta^{18}\text{O-NO}_3^-$ +24.4 ‰) were used to calibrate the samples. The standard deviation for standards
126 and samples was <0.2 ‰ (n= 4) and <0.5 ‰ (n=4) for $\delta^{15}\text{N-NO}_3^-$ and $\delta^{18}\text{O-NO}_3^-$ respectively. Nitrite concentration of the

127 samples was usually <5 %. When nitrite exceeded 5 %, it was removed prior to analysis using Sulfamic Acid (Granger and
 128 Sigman, 2009).
 129 An Elemental analyzer (Carlo Erba NA 2500) coupled with an isotope ratio mass spectrometer (Finnigan MAT 252) was used
 130 to measure $\delta^{15}\text{N}$ -SPM values. IAEA N1 ($\delta^{15}\text{N} = +0.4 \text{ ‰}$), IAEA N2 ($\delta^{15}\text{N} = +20.3 \text{ ‰}$) and a certified sediment standard (IVA
 131 Analysetechnik, Germany) were used as reference materials.

132 **2.5 Equilibrator based nitrous oxide measurements and calculations**

133 An nitrous oxide analyzer (Model 914-0022, Los Gatos Res. Inc.) coupled with a sea water/gas equilibrator measured the dry
 134 mole fraction of nitrous oxide and water vapor in the water column using off-axis integrated cavity output spectroscopy. The
 135 set-up and instrument precision is described in detail in Brase et al. (2017). The equilibration time of nitrous oxide of
 136 approximately 7 min was taken into account for data processing.
 137 For validation of the measurements, we measured two standard gas mixtures of nitrous oxide in synthetic air regularly (500.5
 138 ppb \pm 5 % and 321.2 ppb \pm 3 %). No drift was detected. For further data processing, we calculated 1 min averages of nitrous
 139 oxide detected dry mole fraction (ppm). We calculated the dissolved nitrous oxide concentration in water ($\text{N}_2\text{O}_{\text{cw}}$) using the
 140 Bunsen solubility function of Weiss and Price (1980) taking temperature differences between sample inlet and equilibrator
 141 into account (Rhee et al., 2009). Nitrous oxide saturation (s) was calculated using Eq. (1), based on nitrous oxide concentration
 142 in water ($\text{N}_2\text{O}_{\text{cw}}$) and atmospheric nitrous oxide ($\text{N}_2\text{O}_{\text{air}}$).

$$143 \quad s = 100 \times \frac{\text{N}_2\text{O}_{\text{cw}}}{\text{N}_2\text{O}_{\text{air}}} \quad (1)$$

144 Atmospheric nitrous oxide was measured regularly during our cruise and was on average 0.33 ppm during our cruise in 2020.
 145 The gas transfer coefficient (k) was calculated based on Borges et al. (2004), where u_{10} is wind speed 10 m above surface, and
 146 Sc is the Schmidt number (Eq. (2)). Sea-to-air flux densities were calculated using Eq. (3).

$$147 \quad k = 0.24 \times (4.045 + 2.58u_{10}) \times \left(\frac{Sc}{600}\right)^{-0.5} \quad (2)$$

$$148 \quad f = k \times (\text{N}_2\text{O}_{\text{cw}} - \text{N}_2\text{O}_{\text{air}}) \quad (3)$$

149 **2.5 Nitrate mixing calculations**

150 Nitrate concentration from conservative mixing (C_{Mix}) between two endmembers was calculated for each sample using the
 151 classical mixing model of Liss (1976).

$$152 \quad C_{\text{Mix}} = f \times C_R + (1 - f)C_M \quad (4)$$

153 Where C_R and C_M stand for the concentration of the riverine and marine end-members, respectively, and f denotes freshwater
 154 fractionation in each sample calculated as follows:

$$f = \frac{(S_M - S_{Mix})}{(S_M - S_R)} \quad (5)$$

S_{Mix} , S_M , S_R denote the salinity of the sample, marine and riverine endmembers, respectively. We used the concentration-weighted mean of the isotopic values of the marine (δ_M) and riverine (δ_R) end-members to calculate the theoretical isotope value of samples following conservative mixing (δ_{Mix}) (Fry, 2002):

$$\delta_{Mix} = \frac{f \times C_R \times \delta_R + (1-f) \times C_M \times \delta_M}{C_{Mix}} \quad (6)$$

2.6 Isotope effect

During turnover processes, nitrogen isotopes ratios change along a specific isotope effect that helps to identify individual process pathways (e.g. Kendall et al. 2007). Isotope effects were calculated with an open-system approach where the reactant nitrate is continuously supplied and partially consumed, and steady state is assumed. This leads to a linear relationship between isotope values of nitrogen and fraction f , where $f = ([C]/[C_{initial}])$. The isotope effect ε corresponds to the slope of the regression line (Sigman et al., 2009),

$$\varepsilon_{substrate} = \frac{\delta^{15}N_{substrate} - \delta^{15}N_{initial}}{(1-f)} \quad (7)$$

$$\varepsilon_{product} = \frac{\delta^{15}N_{product} - \delta^{15}N_{initial}}{f} \quad (8)$$

Where $\delta^{15}N_{substrate}$, $\delta^{15}N_{product}$, $\delta^{15}N_{initial}$ denote $\delta^{15}N$ values of the substrate and product at the time of sampling and the initial value. The remaining fraction of substrate at the time of sampling is described by f . In the present study, the mixing line determines initial concentrations and isotope values.

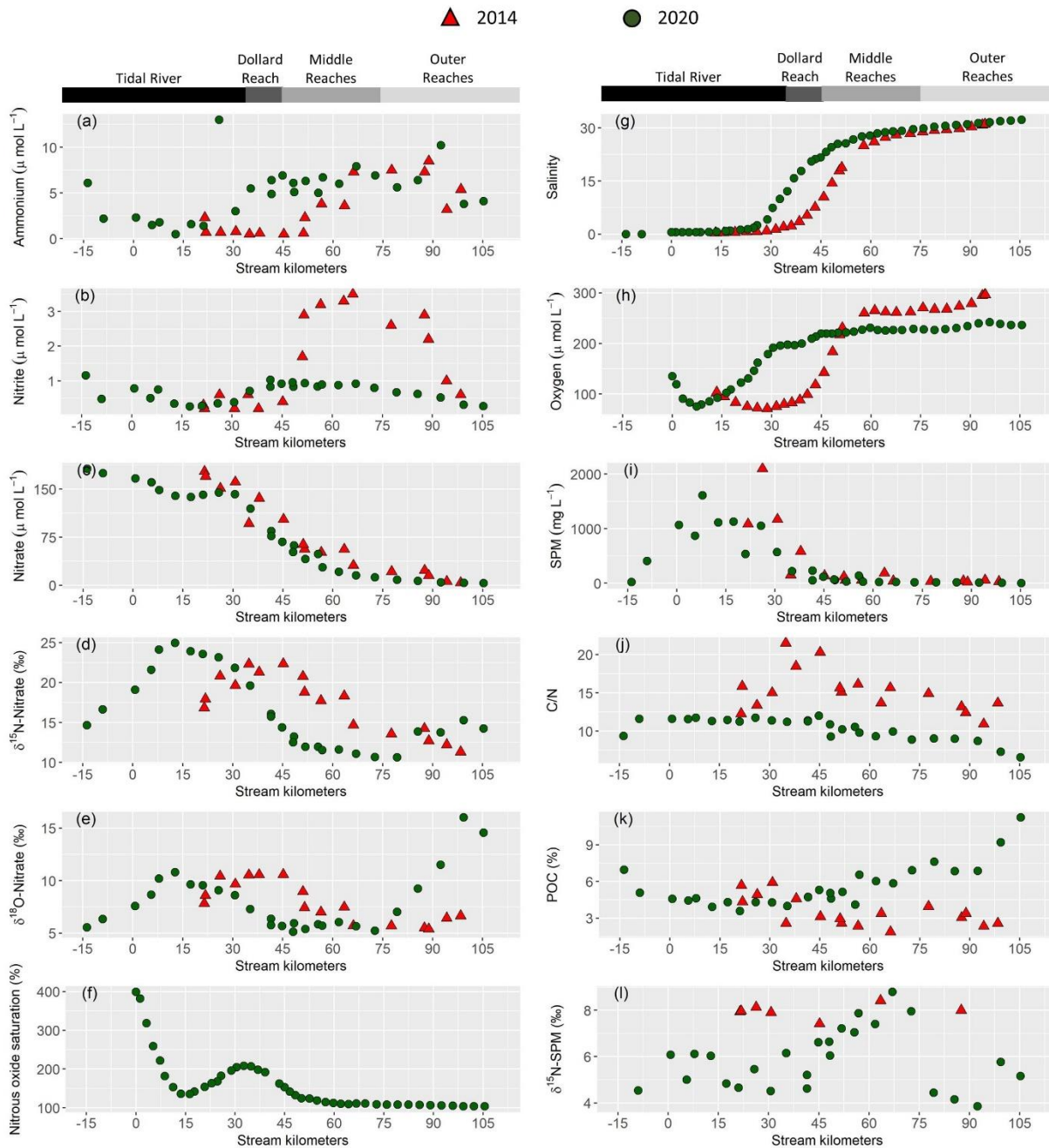
2.7 Statistical analysis

All statistical analysis were done using R packages. Pearson correlation matrices were calculated with ggcorr from the R-package GGally v.2.0.0 (GGally: Extension to “ggplot2,” 2021). From the R-package stats v4.0.2 (The R Stats Package, Version 4.0.2, 2021), we used the function prcomp for the principal component analysis (PCA). Salinity was not taken into account for the multivariate analysis.

3 Results

3.1 Hydrographic properties and dissolved nutrients in surface water

To evaluate controls on nutrient cycling, we first look at the hydrochemical properties that were measured in 2014 and 2020 in surface waters, alongside with nutrient concentrations and nitrogen stable isotope composition (Fig. 2).



180

181 **Figure 2: Near surface water column properties along the Ems estuary: (a) ammonium concentration in ($\mu\text{mol L}^{-1}$), (b) nitrite**
 182 **concentration in ($\mu\text{mol L}^{-1}$), (c) nitrate concentration in ($\mu\text{mol L}^{-1}$), (d) $\delta^{15}\text{N}$ -Nitrate in (‰), (e) $\delta^{18}\text{O}$ -Nitrate in (‰), (f) nitrous oxide**
 183 **saturation in (%), (g) salinity, (h) dissolved oxygen concentration in ($\mu\text{mol L}^{-1}$), (i) suspended particulate matter concentration (SPM) in**
 184 **(mg L^{-1}), (j) C/N ratios, (k) particulate organic carbon fraction (POC) in (%), (l) $\delta^{15}\text{N}$ -suspended particulate matter in (‰). For clarity,**
 185 **only 10 min means are plotted for the continuous measurements of nitrous oxide (f), oxygen (h) and salinity (g). Red triangles mark**
 186 **stations sampled in 2014 and green circles represent stations in 2020.**

187 Discharge ranged from $59.7 \text{ m}^3 \text{ s}^{-1}$ to $67.5 \text{ m}^3 \text{ s}^{-1}$ in 2014 and was $\sim 30 \text{ m}^3 \text{ s}^{-1}$ in 2020. The long-term average discharge is
188 $30\text{-}40 \text{ m}^3 \text{ s}^{-1}$ in June and August (NLWKN Bst. Aurich and Engels, 2021). The mean water temperature was 23°C in 2014
189 and 17°C in 2020. Salinity ranged from ~ 0.5 to ~ 32 in both years. In 2014, the sampling section started with the onset of the
190 salinity gradient (km 20), whereas the most upstream sample in 2020 was taken near Herbrum (km -14) (Fig. 2g). This sample
191 and the sample at stream kilometer -9 were taken with a bucket from shore. The research vessel transect started in Papenburg
192 (km 0).

193 Nitrate was the major form of dissolved inorganic nitrogen (DIN) and decreased with increasing salinity. Nitrate concentration
194 decreased from $177 \mu\text{mol L}^{-1}$ to $3.9 \mu\text{mol L}^{-1}$ in 2014 and from $166 \mu\text{mol L}^{-1}$ to $4.9 \mu\text{mol L}^{-1}$ in 2020 (Fig. 2c).

195 Ammonium (Fig. 2a) and nitrite (Fig. 2 b) concentration were generally low in the tidal river, with average concentrations of
196 ~ 3 and $1 \mu\text{mol L}^{-1}$, respectively. One sample (June 2020, stream kilometer 25) had an unusually high ammonium concentration
197 of $13 \mu\text{mol L}^{-1}$. In the Dollard Reach, ammonium and nitrite concentration increased with salinity in 2020, whereas this
198 increase occurred further downstream, i.e., in the Middle reaches, in 2014. The highest ammonium concentration was similar
199 in 2014 and 2020, with $8.5 \mu\text{mol L}^{-1}$ and $10.2 \mu\text{mol L}^{-1}$ respectively. Whereas in 2020 nitrite concentration reached $1 \mu\text{mol L}^{-1}$,
200 with little variability along the transect, in 2014, it reached a maximum of $3.5 \mu\text{mol L}^{-1}$, with a distinct peak in the Middle and
201 Outer Reaches.

202 Incoming nitrate isotope values were elevated in the most upstream regions of the Tidal River with values of 15 ‰ for
203 $\delta^{15}\text{N-NO}_3^-$ and 6 ‰ for $\delta^{18}\text{O-NO}_3^-$ in 2020, and 17 ‰ and 8 ‰ for $\delta^{15}\text{N-NO}_3^-$ and $\delta^{18}\text{O-NO}_3^-$ in 2014. Isotope values increased
204 further to a local maximum of 25 ‰ and 11 ‰ for $\delta^{15}\text{N-NO}_3^-$ and $\delta^{18}\text{O-NO}_3^-$ around km 13 in 2020. In 2014, the respective
205 local maxima (22 ‰ and 10 ‰ for $\delta^{15}\text{N-NO}_3^-$ and $\delta^{18}\text{O-NO}_3^-$) were shifted to km 35. Further downstream, isotope values
206 decreased, except for a slight increase in the outermost marine samples (Fig. 2d and Fig. 2e).

207 In 2020, we also measured dissolved nitrous oxide concentration. Measured values ranged between equilibrium concentrations
208 ($\sim 9 \text{ nmol L}^{-1}$) and supersaturation of up to 40 nmol L^{-1} at km 0, which corresponded to a saturation of 400 %. Nitrous oxide
209 then decreased downstream to $\sim 14 \text{ nmol L}^{-1}$ (140 %) at km 30 and then increased to a local maximum of $21 \mu\text{mol L}^{-1}$ (210 %)
210 in the Tidal River/Dollard Reach transition at stream km 35. Further downstream, nitrous oxide decreased to near equilibrium
211 concentration towards the North Sea (Fig. 2f).

212 **3.2 Suspended Particulate Matter properties**

213 Near surface SPM concentration was highest in the Tidal River, reaching values of 2100 mg L^{-1} in 2014 and 1600 mg L^{-1} in
214 2020. SPM concentration decreased at the beginning of the Dollard Reach region (Fig. 2i). The $\delta^{15}\text{N-SPM}$ values showed
215 considerable scatter (Fig. 2l): around 5 ‰ in the Tidal River/Dollard Reach, and 9 ‰ in the Middle Reaches. In the Outer
216 Reaches, $\delta^{15}\text{N-SPM}$ dropped again to ~ 5 ‰. In 2014, $\delta^{15}\text{N-SPM}$ were elevated (8 ‰), but the database during this cruise is
217 relatively sparse (Fig. 2l).

218 In 2020, C/N ratios of SPM (Fig. 2j) were relatively stable in the Tidal River (~11) and Dollard Reach, with a slightly lower
219 value of 9 in the most upstream sample. In the Middle Reaches, C/N ratios decreased, reaching the lowest value of 6.5 in the
220 most offshore sample. In 2014, C/N values were 11-15 in the Tidal River, increased to values as high as 20 in the Dollard
221 Reach and decreased to ~ 11 approaching the North Sea (Fig. 2j).

222 Particular organic carbon fraction (% POC) was high in the most upstream samples in 2020 (Fig. 2k), decreased to 4.5 % and
223 remained relatively stable in the Tidal River and Dollard before it increased in the Middle and Outer Reaches up to 11 %. In
224 2014, the values in Tidal River and Dollard were comparable, but we found a decreasing trend downstream, with a low POC
225 fraction of ~3 in the outermost sample (Fig. 2k).

226 **3.3 Dissolved oxygen concentration in the Ems estuary**

227 In surface water, oxygen concentrations in the Tidal River section were low during both cruises, and increased downstream
228 with rising salinity. The lowest values were measured in the Tidal River, where the minimum oxygen concentration was
229 ~72 $\mu\text{mol L}^{-1}$ in 2014 and 76 $\mu\text{mol L}^{-1}$ in 2020 (Fig. 2h), corresponding to a saturation of 27 % and 26 %, respectively.

230 Oxygen profiles showed strong vertical gradients with decreasing concentration in deeper water layers. The extent of hypoxia
231 in the water column depended on the tidal cycle and location, with lowest bottom water oxygen concentration measured at the
232 most upstream station at stream km 7.2 during low tide in 2020. Detailed profiles can be found in the supplementary material
233 (S1).

234 During the continuous near-bottom oxygen measurements, we found anoxic conditions during both of our cruises that lasted
235 for several hours over a tidal cycle (Fig. 3). Oxygen concentration was generally low at low tide, and elevated at high tide. In
236 2014, anoxia developed at stream km 11.8 and 18.5, and highest oxygen concentration in bottom water was only 60 $\mu\text{mol L}^{-1}$
237 (km 24.5) and 70 $\mu\text{mol L}^{-1}$ (km 11.8). At the beginning of August, oxygen concentration at kilometer 11.8 frequently exceeded
238 measured values at kilometer 24.5.

239 In 2020, oxygen concentration in bottom water was higher, and anoxia was only found at stream km 11.8. At all other stations,
240 oxygen concentration remained above 40 $\mu\text{mol L}^{-1}$ even at low tide.

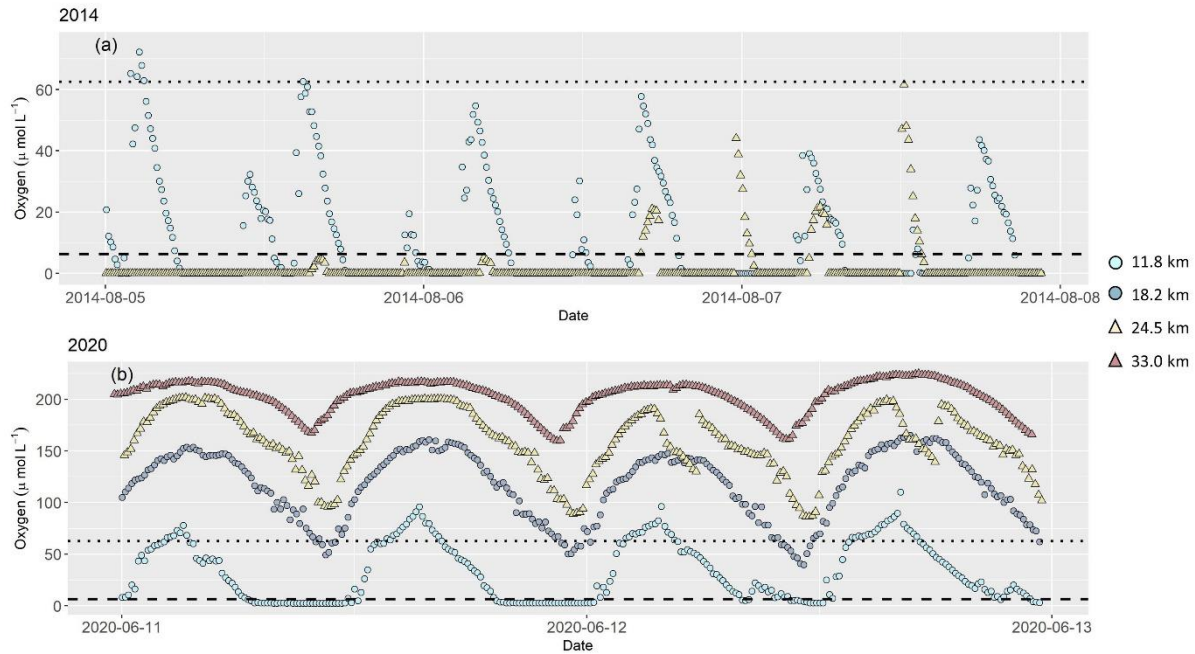


Figure 3: Dissolved oxygen concentration in ($\mu\text{mol L}^{-1}$) 0.5 m above riverbed during our research cruises in (a) 2014 and (b) 2020, measured continuously at several stations along the Tidal River. In 2014, oxygen concentration was measured at two stations at stream kilometers 11.8 and 24.5. In 2020, additional measurements were done at stream kilometers 18.2 and 33.0. Symbols and colors mark stream kilometer of each sampling station. White circles are results from a station at stream kilometer 11.8, grey at stream kilometer 18.2, black triangles at stream kilometer 24.5 and grey triangles at stream kilometer 33.0. The dotted line indicates hypoxic conditions at oxygen concentration of $62.5 \mu\text{mol L}^{-1}$ (Diaz et al., 2019). The dashed line marks oxygen concentration ($6.25 \mu\text{mol L}^{-1}$) below which denitrification occurs (Seitzinger, 1988). Note different y-axes in plots (a) and (b).

3.4 Nitrate mixing

We plotted nitrate vs salinity concentration and nitrate dual isotopes to evaluate mixing properties (Fry, 2002) (Fig. 4). We used the most upstream and downstream samples as end-members for each year. In both years, nitrate concentrations plot below the mixing line in the most upstream region with low salinity in both years, corresponding to an enrichment of $\delta^{15}\text{N-NO}_3^-$ and $\delta^{18}\text{O-NO}_3^-$ in the same region. Above salinity of 20, a slight nitrate source is present, while isotope values decrease. In 2020, the outermost samples have a slightly enriched isotope signature and nitrate concentration below the mixing line.

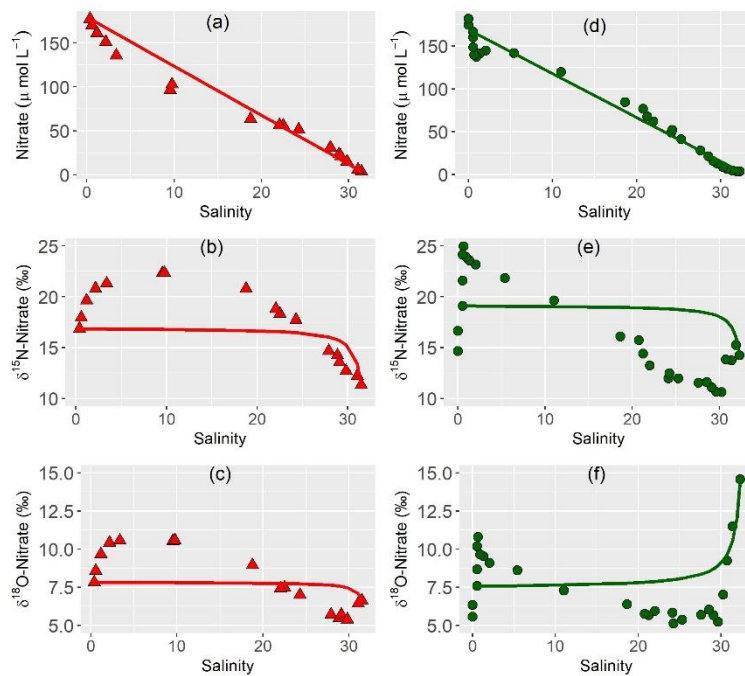


Figure 4: Nitrate concentrations and isotope values of nitrate plotted versus salinity for (a), (b), (c) in 2014 and (d), (e), (f) in 2020. Lines indicate calculated conservative mixing.

3.5 Principal component analysis

Together, PC1 and PC2 explained about 80 % of total variance in both years. In 2014, PC1 contributed to 66 % and PC2 to 15 %. PC1 and PC2 explained 61 % and 18 % of total variance in 2020, respectively. Oxygen, pH, C/N ratios, SPM and nitrate concentration contributed largely to PC1 in 2014, just like silicate concentration in 2020 (this parameter was not measured in 2014). Temperature, phosphate and nitrite concentration contributed largely to PC2 in both years, so did $\delta^{15}\text{N}$ -SPM in 2020. Due to few data, $\delta^{15}\text{N}$ -SPM could not be included into the principle component analysis of 2014. In 2014, PC2 was also heavily influenced by SPM. The PCA overall suggests that the estuary can be divided into three biogeochemically distinct zones (Fig. 5).

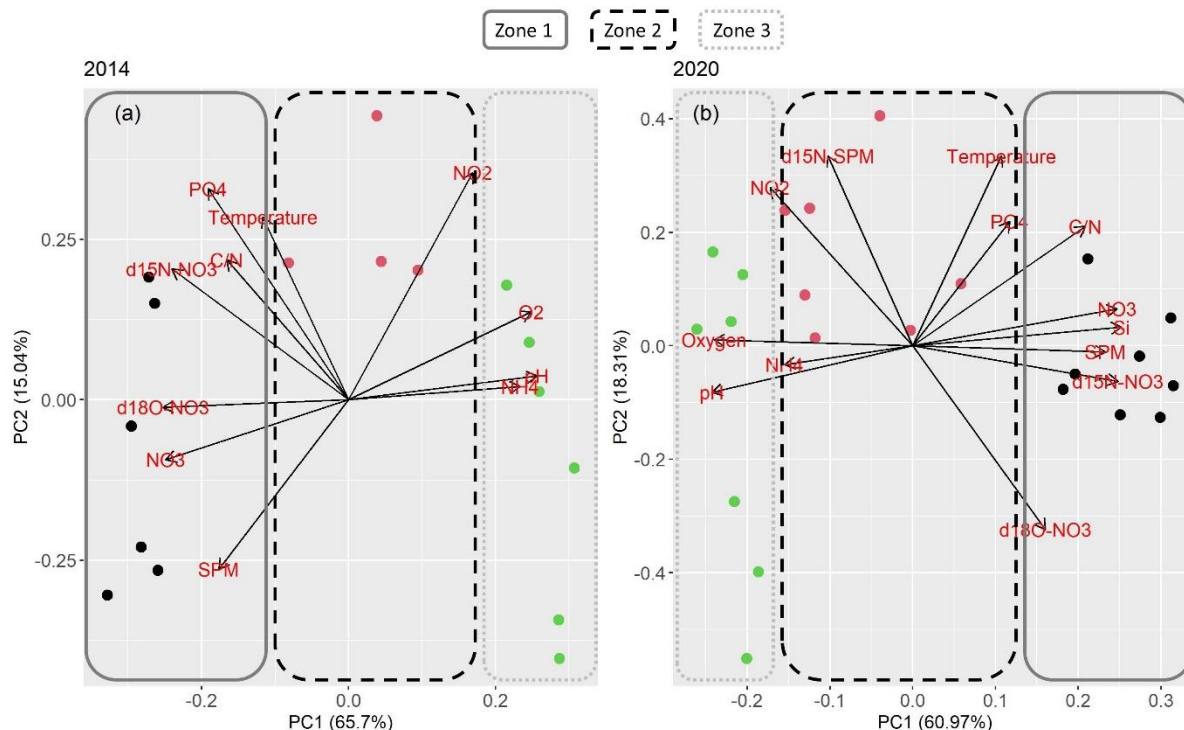


Figure 5: PCA results for (a) 2014 and (b) 2020. Colors and frames stand for the assignment of the samples into the respective zones. Dark blue circles and a straight frame shows samples in zone 1, red circles and a dashed frame samples from zone 2. Green circles and a dotted frame stand for samples in zone 3.

4 Discussion

4.1 Biogeochemical zones in the Ems Estuary

The first goal of this study was to identify distinct biogeochemical zones of nitrogen turnover within the Ems estuary to see if changing environmental and geomorphological properties affect the occurring processes. The assessment of estuarine mixing curves showed three zones of different nitrogen turnover along the salinity gradient (Fig. 4).

In both years, 2014 and 2020, nitrate concentration deviated clearly and in a similar manner from the conservative mixing line. In the upper riverine part of the estuary, nitrate concentration fell below the conservative mixing line, indicating nitrate removal (zone 1), followed by a zone with nitrate concentration slightly above the mixing line (zone 2) that acted as a net nitrate source. In the third zone, nitrate mostly followed the conservative mixing line, with nitrate removal and isotopic enrichment near the marine endmember in 2020, indicating nitrate uptake by phytoplankton. In 2014, the identification of the “Outer zone” / zone 3 is more difficult, as the outermost samples follow the conservative mixing line in Fig. 4. However, these outermost samples are distinct from the prevailing processes in zone 2, because they do not show signs of nitrate production, a characteristic of zone 2.

284 The PCA analysis showed that nitrogen turnover was comparable in both years. However, there are distinct differences
285 between the cruises. Seasonal and interannual variation may cause differences in dissolved inorganic nitrogen distribution and
286 nitrate stable isotope composition. The PCA independently confirms comparable zones of nitrogen turnover for both years.
287 The principle components loadings were also similar for both cruises. The PCA supports the suggested nitrate zonation taking
288 the other biogeochemical properties into account (Fig. 5). The three biogeochemical zones were mainly divided according to
289 PC1. Contributing parameters were oxygen, nitrate, C/N, SPM and silicate, which suggests a tight coupling of nitrate turnover
290 to suspended particulate matter. PC2 helped to differentiate zone 2. Contributing parameters (temperature, nitrite, and
291 phosphate) suggest a link to nutrient uptake processes.

292 Based on the location of the biogeochemical zones along the Ems (Fig. 1), we see a connection with the geomorphological
293 characteristics of the Ems estuary. In both years, zone 1 was located in the hyper-turbid Tidal River and the beginning of zone
294 2 is characterized by increasing ammonium concentration. In 2014, zone 1 included the Dollard Reach. In 2020, the Dollard
295 Reach was grouped into zone 2, together with the Middle Reaches. The shift of zone 2 between the cruises may be driven by
296 discharge conditions: In 2014, discharge was significantly higher than in 2020 (about twice the long-term average discharge
297 of 30 to 40 m³ s⁻¹ for June and August) (NLWKN Bst. Aurich and Engels, 2021). This may have led to a shift of zone 2
298 downstream, as was also indicated by the shift in the salinity gradient and SPM concentrations. De Jonge et al. (2014) showed
299 that elevated discharge can relocate estuarine turbidity maxima downstream. Zone 3 was in the Outer Reaches in 2014 and
300 2020.

301 Overall, mixing properties as well as a PCA suggest that there are three distinct biogeochemical zones that act either as sinks
302 (zone 1 and 3) or sources (zone 2) of nitrate along the Ems. These ones are mainly defined by discharge and suspended
303 particulate matter (especially PC1).

304 **4.2 Denitrification in the upper estuary**

305 Zone 1, the most upstream region acted as a nitrate sink in both years, with nitrate concentrations below the conservative
306 mixing line and enriched $\delta^{15}\text{N-NO}_3^-$ and $\delta^{18}\text{O-NO}_3^-$ values (Fig. 4d and 4e). Potential removal mechanisms are nitrate
307 respiration or nitrate assimilation.

308 High SPM values in the hyper-turbid Tidal River and Dollard Reach (Fig. 2i) reduced light availability, limiting primary
309 production (Bos et al., 2012). Therefore, nitrate assimilation by phytoplankton in the upper estuary can be ruled out as a
310 relevant nitrate sink.

311 Denitrification is a potential nitrate sink that can lead to strong isotope enrichment. Denitrification was a dominant loss pathway
312 in the 1980s in other temperate estuaries like the Elbe Estuary (Schröder et al., 1995), where sediment denitrification removed
313 up to 40 % of the summer nitrate load. We found that $\delta^{15}\text{N-NO}_3^-$ and $\delta^{18}\text{O-NO}_3^-$ in the Ems estuary increased with decreasing
314 nitrate concentration. $\delta^{15}\text{N-NO}_3^-$ versus $\delta^{18}\text{O-NO}_3^-$ plot on a slope of 0.5 in both years, which points towards denitrification
315 (Supplement Material S2) (Böttcher et al., 1990; Mengis et al., 1999; Granger and Wankel, 2016; Wong et al., 2020). A strong
316 fractionation occurred ($^{15}\epsilon \sim 24 \text{ ‰}$, $R^2 = 0.89$ in 2014 and 26 ‰ , $R^2 = 0.76$ in 2020). While denitrification in sediments leads

317 to little to no fractionation due to a diffusion limitation (Brandes and Devol, 1997; Lehmann et al., 2004; Sigman and Fripiat,
 318 2018), water column denitrification has an isotope effect that fits our calculations (Kendall et al., 2007; Sigman and Fripiat,
 319 2018), and can explain the observed patterns.

320 Water column denitrification occurs under anaerobic to low oxygen conditions in the water column (Tiedje, 1988). According
 321 to Seitzinger (1988), denitrification occurs at oxygen concentration below 6.25 μM . We measured low oxygen concentration
 322 in surface water during both years with lowest concentration of $\sim 70 \mu\text{mol L}^{-1}$ (Fig. 2h), which is well above the threshold for
 323 denitrification. However, vertical oxygen concentration profiles and continuous measurements in the estuary in near-bottom
 324 water showed that deeper water became anoxic in both years. Even though these anoxic conditions only developed for a few
 325 hours over a tidal cycle, we conclude that water column denitrification was the responsible nitrate sink mechanism in the Ems
 326 in 2014 and 2020.

327 Furthermore, denitrification can also occur on suspended particles. Liu et al. (2013) reported the occurrence of denitrification
 328 on suspended particles in oxic waters in a hyper-turbid river. Xia et al. (2016) observed a high oxygen influx around suspended
 329 particles and decreasing oxygen concentration. They suggests that oxygen was consumed by nitrification and/or microbial
 330 respiration close to the particle's surface and thereby provided redox conditions for coupled nitrification-denitrification to take
 331 place. Zhu et al. (2018) detected aggregates of nitrifiers and denitrifiers on SPM in the Hangzhou Bay in China. Similarly,
 332 Sanders and Laanbroek (2018) propose that coupled nitrification-denitrification processes occur in the upper Ems estuary, and
 333 suggested immediate nitrate consumption driven by suspended particles in the water column.

334 Overall, we find strong evidence for water column denitrification as in zone 1, likely in the anoxic bottom waters. Moreover,
 335 coupled nitrification-denitrification can add to this nitrate sink in the hyper-turbid Tidal River.

336 **4.3 Increasing importance of nitrification in the Middle Reaches**

337 The mixing lines along the estuary displayed a significant shift of nitrogen turnover from the “Denitrification zone” / zone 1
 338 to zone 2. Nitrate concentrations plotted above the mixing line, indicating a net nitrate source with lighter nitrate isotope values
 339 (Fig. 4).

340 Nitrate is produced via nitrification, which was no longer oxygen limited in zone 2 due to increasing concentrations compared
 341 to the Tidal River. A positive correlation between nitrite and ammonium, as well as a negative correlation between nitrite and
 342 nitrate for both years indicate nitrate production via nitrification with nitrite as an intermediate product. This is in line with the
 343 findings of Sanders and Laanbroek (2018), who found nitrification in water column and sediments in 2014.

344 However, there is no clear indication of nitrification in the correlations of nitrate concentration and nitrate isotopes. Nitrate
 345 isotopes were positively correlated with nitrate concentrations, but such a parallel increase usually does not occur during
 346 nitrification. Nitrification produces isotopically depleted nitrate, but the source of $\delta^{15}\text{N-NO}_3^-$ and $\delta^{18}\text{O-NO}_3^-$ are independent
 347 and it increases the overall nitrate pool. At least in 2014, a plot of $\delta^{15}\text{N-NO}_3^-$ versus $\delta^{18}\text{O-NO}_3^-$ still plots on a slope of 0.5 in
 348 2014, suggesting that denitrification may still be of importance in this zone. During denitrification, nitrate isotope values and

349 concentrations are also negatively correlated, because denitrification consumes light nitrate and elevates the isotope values in
350 the remaining pool.

351 The positive correlation in our study thus is intriguing. It seems likely that denitrification still occurs in parts of zone 2, either
352 in the oxygen limited conditions in deeper water layers, in the sediments of the adjacent tidal flats (compare to Gao et al.,
353 2010), or driven by still elevated SPM concentrations of 185 and 230 mg L⁻¹ in 2014 and 2020 respectively. The net addition
354 of nitrate, however, is a clear sign of nitrification.

355 Therefore, we aim to explore whether the parallel increase of nitrate concentration and isotope values can be explained by
356 simultaneous nitrification and denitrification. To identify the influence of both processes, we used a mapping approach inspired
357 by Lewicka-Szczebak et al. (2017). A detailed description of the open-system mapping approach and figures are shown in the
358 supplementary material (S3). Briefly, we try to disentangle the influence of nitrification and denitrification in zone 2 based on
359 the open-system isotope effects, where the slope of the linear relationship between nitrate isotope values and remaining fraction
360 of nitrate concentration corresponds to the isotope effect (Sigman et al., 2009). The initial values used for the mapping are
361 derived from the nitrate mixing calculations based on Fry (2002).

362 For denitrification, we calculated an isotope effect of $^{15}\epsilon_{\text{DENIT}} = -26 \text{ ‰}$ in the “Denitrification zone” / zone 1. For nitrification,
363 the expression of the isotope effect depends on the abundance of ammonium. As long as ammonium is limiting, we assume
364 that any ammonium is converted to nitrite and nitrate, so that the apparent isotope effect is that of remineralisation, as long as
365 ammonium concentration is low. In most parts of zone 2, no ammonium was accumulated. A simultaneous increase of $\delta^{15}\text{N}$ -
366 SPM, ammonium and nitrite concentration at stream kilometer 50 in 2020 point towards remineralisation (Fig. 2a, 2b and 2l).

367 Based on $\delta^{15}\text{N}$ -SPM, we calculated an isotope effect of $^{15}\epsilon_{\text{REMIN}} = -1.2 \text{ ‰}$ ($R^2 = 0.26$), which fits with previous assessments of
368 the isotope effect of ammonification (Möbius, 2013). We applied this value for nitrification with prior remineralisation. Further
369 downstream, ammonium and nitrite concentrations increased, so we assume that remineralisation no longer determines the
370 overall isotope effect of nitrification. Instead, there was a combined influence of ammonium oxidation with an isotope effect
371 $^{15}\epsilon = -14 \text{ to } -41 \text{ ‰}$ (Mariotti et al., 1981; Casciotti et al., 2003; Santoro and Casciotti, 2011) and nitrite oxidation with $^{15}\epsilon = +9$
372 to $+20 \text{ ‰}$ (Casciotti, 2009; Buchwald and Casciotti, 2010; Jacob et al., 2017). As we measured elevated ammonium and nitrite
373 concentrations, both processes influenced the fractionation caused by nitrification. Therefore, for total nitrification we assumed
374 a combined isotope effect of $^{15}\epsilon_{\text{NITRI}} = -10 \text{ ‰}$, that we used to describe nitrification in samples with accumulated ammonium
375 and nitrite. This number is lower than previously measured for ammonium oxidation, and is based on nitrification rate from
376 incubations performed previously in the Elbe estuary (Sanders, unpublished data; Sanders and Dähnke, 2014).

377 Based on these input variables, the mapping approach can indeed explain the development of isotope effects and nitrate
378 concentration. In the most upstream samples, nitrate removal exceeded production: in 2014, denitrification removed
379 26 $\mu\text{mol L}^{-1}$, and nitrification added 10 $\mu\text{mol L}^{-1}$. In 2020, the mapping approach suggests an addition of 52 $\mu\text{mol L}^{-1}$ and
380 simultaneous denitrification of 62 $\mu\text{mol L}^{-1}$. In the middle of zone 2, nitrification gained in relative importance with an
381 approximated production of 10 $\mu\text{mol L}^{-1}$ in 2014 and 20 $\mu\text{mol L}^{-1}$ in 2020, in contrast to denitrification of approximately

382 3 $\mu\text{mol L}^{-1}$ and 10 $\mu\text{mol L}^{-1}$, respectively. In the most downstream samples, mixing was dominant, and we detected neither
383 nitrate production nor reduction.
384 Overall, nitrification and denitrification determined the evolution of nitrate isotopes and concentration in the estuary. Further
385 downstream of zone 2, nitrification becomes increasingly important, and the relevance of denitrification ceases. Both processes
386 lose in importance towards the North Sea, when mixing turns to be the most important process.

387 **4.4 Mixing and nitrate uptake in the Outer Reaches**

388 In the “Outer Zone “ / zone 3 the mixing line shows divergent trends for our two cruises (Fig. 4). While conservative mixing
389 dominates in 2014, 2020 shows nitrate uptake in the North Sea.
390 For 2020, a plot of $\delta^{15}\text{N-NO}_3^-$ versus $\delta^{18}\text{O-NO}_3^-$ falls along a slope of 1.5, which points towards simultaneous assimilation and
391 nitrification (Wankel et al., 2006; Dähnke et al., 2010). The isotope effect $^{15}\epsilon$ of this drawdown is - 3 ‰, which also is a sign
392 for assimilation, even though it is at the lower end of values reported for pure cultures (Granger et al., 2004). C/N values close
393 to Redfield Ratio in 2020 (Fig. 2j) also pointed towards primary production in the Outer Reaches. The stronger signal of nitrate
394 uptake in June 2020 compared to August 2014 is likely caused by a stronger influence of the spring phytoplankton bloom in
395 the Outer Reaches (Colijn, 1983; Colijn et al., 1987; Brinkman et al., 2015) fueled by continuous nutrient supply from the
396 estuary.

397 In the mixing plot (Fig. 4), the outermost isotope samples of our cruise in 2020 fall on the conservative mixing line. The good
398 fit is caused by the calculation with a marine endmember that has an isotopically enriched signature in comparison to average
399 global values (Sigman et al., 2000, 2009) and North Sea winter values of 5 ‰ (Dähnke et al., 2010). The increase of the isotope
400 signature shows that fractionation takes place, likely due to assimilation.

401 In contrast to the biogeochemical active inner zones, mixing dominated nitrate distribution in the Outer Reaches of the estuary
402 in 2014. In 2020 however, the Outer Reaches were a nitrate sink due to ongoing primary production in the coastal North Sea.

403 **4.5 SPM as driving force of the spatial zonation**

404 We identified three biogeochemical zones of nitrogen turnover along the estuary, which differ significantly in their coastal
405 filter function. The Tidal River was a nitrate sink with dominating water column denitrification. In the Middle Reaches,
406 nitrification gained in importance, turning this section in a net nitrate source. In the “Outer Zone” / zone 3, mixing gained in
407 importance but with a clear nutrient uptake in 2020. Other estuaries with high turbidity show denitrification zones as well
408 (Ogilvie et al., 1997; Middelburg and Nieuwenhuize, 2001). This finding and our analysis of the PCA and dominant nitrogen
409 turnover processes suggest that the overarching control on biogeochemical nitrogen cycling and zonation may be suspended
410 particulate matter.

411 Channel deepening led to tidal amplification and an increased sediment transport in the estuary (Winterwerp et al., 2013; De
412 Jonge et al., 2014; Van Maren et al., 2015b, a). Between 1954 and 2005, SPM concentration increased on average 2- to 3-fold,

413 and even 10-fold in the Tidal River. The turbidity maximum extended to a length of 30 km and moved upstream, into the
414 freshwater Tidal River (De Jonge et al., 2014).

415 High C/N ratios (Fig. 2j), as well as a low and stable particular organic carbon (POC) fraction of the SPM in this region
416 (~ 4.5 %) in the Tidal River and Dollard Reach indicate low organic matter quality and a large contribution of mineral
417 associated organic matter of the present organic matter (Fig. 2k). In 2014, C/N ratios were extremely high, and uncharacteristic
418 for estuarine environments. We attribute this to a potential influence of peat soils or peat debris in sediments (Broder et al.,
419 2012; Loisel et al., 2012; Wang et al., 2015; Papenmeier et al., 2013), which may have been washed into the river due to high
420 discharge. The extremely high C/N ratios should nonetheless be treated with caution, as we cannot entirely rule out sampling
421 artifacts.

422 Nonetheless, and regardless of organic matter origin, degradation of organic carbon leads to anoxic conditions in the Tidal
423 River. Even though the low quality of organic matter fuels only low degradation rates with POC fractions of ~ 3 % (Fig. 2k),
424 the extremely high POC concentration ($> 4000 \mu\text{mol L}^{-1}$) support the intense oxygen depletion and anoxic conditions in the
425 Tidal River. This indicates very refractory material. Talke et al. (2009) found oxygen depletion rates proportional to SPM
426 concentrations in the Ems estuary. Moreover, high SPM concentrations depress primary production throughout the inner
427 estuary due to light limitation and this leads to a dominance of heterotrophic processes (Bos et al., 2012).

428 With decreasing SPM concentration, oxygen concentration increases, and the relevance of denitrification ceases in comparison
429 to nitrification. In the “Coactive zone” / zone 2 at the transition between Dollard Reach and Middle Reaches, C/N ratios start
430 to decrease, indicating the input of fresh organic matter entering the estuary from the North Sea (Van Beusekom and de Jonge,
431 1997, 1998), fueling nitrification in zone 2. Although, the quality of the organic matter improves, oxygen depletion decreases
432 due to reduced SPM concentrations leading to lower POC concentrations in comparison to the Tidal River. Towards the North
433 Sea, low SPM concentration in the Outer Reaches enable deeper light penetrations supporting local primary production (Liu
434 et al., 2018; Colijn et al., 1987), as is also supported by a slight chlorophyll maximum in the Outer Reaches (S4). Given the
435 ongoing import of organic matter from the North Sea to the Wadden Sea and adjacent estuaries, this primary produced organic
436 material probably fuels the remineralisation process in the inner estuary.

437 Changing discharge conditions can lead to a spatial shift of the biogeochemical zones within the estuary. De Jonge et al. (2014)
438 already showed that elevated discharge can relocate the ETM downstream. As we identified SPM concentrations as one of the
439 most important controls on nitrogen turnover in the Ems estuary, we assume that the described zones will move with shifting
440 SPM concentration along the estuary.

441 Overall, we find that the interplay of nitrification/denitrification and nitrogen assimilation is governed by SPM concentration
442 along the Ems estuary. We expect that changing discharge can lead to spatial offsets in SPM concentrations and thus influence
443 the spatial segregation of nitrogen turnover processes.

444 4.6 Nitrous oxide production and its controls in the Ems estuary

445 So far, we elucidated nitrogen turnover in the Ems Estuary. We found that nitrification and denitrification vary spatially in
446 importance. Both processes can produce nitrous oxide, and we accordingly found nitrous oxide peaks in the estuary in areas
447 with significant differences in their nitrogen turnover. Nitrous oxide was measured only in 2020, thus we will use the high-
448 resolution data from this cruise to examine the importance of nitrification and denitrification for nitrous oxide production along
449 the estuary. We will also discuss controls that favor the emergence of nitrous oxide production areas.

450 The calculated average sea-to-air flux of $0.35 \text{ g-N}_2\text{O m}^{-2} \text{ a}^{-1}$ results in a total nitrous oxide emission of $0.57 \times 10^8 \text{ g-N}_2\text{O a}^{-1}$
451 along the Ems estuary. In June 1997, a significantly higher average sea-to-air flux density of $1.23 \text{ g-N}_2\text{O m}^{-2} \text{ a}^{-1}$ was measured
452 (Barnes and Upstill-Goddard, 2011), which amounted to an annual nitrous oxide emission of $2.0 \times 10^8 \text{ g-N}_2\text{O a}^{-1}$ over the
453 entire estuary. Upscaling from a single cruise to an entire year is somewhat questionable, but it is interesting to note that the
454 emissions may have halved since the 1990s. Furthermore, our results as well as those from 1997 were obtained from a single
455 survey in June, making the comparison intriguing. Since the 1990s, the DIN load of the Ems estuary was significantly reduced
456 due to management efforts (Bos et al., 2012). Phytoplankton biomass in the Outer Reaches (Station Huibertgat Oost, Van
457 Beusekom et al., 2018) decreased in response to decreasing nutrient loads, possibly contributing to the observed lower N_2O
458 emissions. However, this hypothesis requires further verification in the future.

459 The nitrous oxide concentrations observed in 2020 can be linked to the prevailing biogeochemical conditions. The first nitrous
460 oxide maximum was located in the upstream region (stream kilometer 0). In this area, we identified water column
461 denitrification as the dominant nitrogen turnover process, and we found relatively low pH values and high nitrate concentration.
462 In their summary paper about nitrous oxide in streams and rivers, Quick et al. (2019) found that these factors are favorable for
463 nitrous oxide production via denitrification. Intermittent oxygen hypoxia and anoxia in the different water depths also enhance
464 nitrous oxide production in the Tidal River, which is in line with our tidal oxygen measurements in the Ems. Several studies
465 also showed a positive correlation between nitrous oxide concentration and SPM concentration (Tiedje, 1988; Liu et al., 2013;
466 Zhou et al., 2019), and SPM concentration was also highest in this region of the Tidal River. Altogether, we suggest that the
467 Ems is well suited as a region with extremely high nitrous oxide production, triggered by high nutrient loss, intermittent anoxia,
468 and high SPM loads.

469 Further downstream, nitrous oxide concentrations decrease, along with oxygen concentrations, reaching a minimum around
470 km 22. The simultaneous reduction of nitrous oxide and oxygen concentration at first sight seems counterintuitive, but it may
471 be caused by complete denitrification that produces N_2 instead of nitrous oxide (Knowles, 1982).

472 Based on our data, we cannot clearly say whether the source of nitrous oxide production was in the water column or in the
473 sediments. Other studies, e.g. in the muddy Colne estuary found high nitrous oxide production due to denitrification, but
474 assigned nitrous oxide production only to the sediments (Ogilvie et al., 1997; Robinson et al., 1998; Dong et al., 2002).
475 Sedimentary denitrification in our study may have contributed to this first nitrous oxide maximum. The beginning of ebb tide

476 during our campaign may have enhanced outgassing of nitrous oxide from the sediment, and low water levels may have caused
477 a mechanical release of nitrous oxide from the sediments caused by our research vessel. Thus, the “Denitrification zone” / zone
478 1 is an important nitrous oxide production zone, but the measured nitrous oxide concentration might in parts be affected by
479 sedimentary processes and might overestimate nitrous oxide production in the water column.

480 The second nitrous oxide maximum occurred around stream kilometer 35 at the transition between Tidal River and Dollard
481 Reach. In this area, our mapping approach indicates simultaneous denitrification and nitrification. The nitrous oxide peak
482 coincides with an increase of ammonium and nitrite concentration, as well as a slight rise in nitrate concentration, indicating
483 the onset of nitrification in the water column.

484 In contrast to condition leading to the first nitrous oxide peak, not enough fresh organic matter seems to be present in the
485 transition area to support nitrous oxide production. Lower SPM concentrations with comparable low POC fraction leads to
486 lower remineralisation rates and higher oxygen levels. Low organic matter availability and increasing oxygen concentration
487 favor nitrous oxide production via nitrification (Otte et al., 1999; Sutka et al., 2006). Similarly, Quick et al. (2019) summarized
488 aerobic or oxygen limited conditions with low organic carbon availability favorable for nitrous oxide production via
489 nitrification. As our data suggests additional denitrification, we speculate that in possible anoxic microsites on suspended
490 particles and anoxic deeper water layers, denitrification may have contributed to nitrous oxide production. Overall, we assume
491 that nitrification and denitrification jointly added to nitrous oxide production in this region.

492 In summary, we find that two nitrous oxide production hotspots exist in the Ems estuary. SPM plays a big role controlling the
493 nitrous oxide production along the Ems estuary. In the upstream region, where oxygen depletion occurs due to immense SPM
494 concentration, denitrification produces nitrous oxide. At the transition zone between Tidal River and Dollard Reach, SPM
495 concentration is lower, leading to higher oxygen concentration and nitrous oxide production via nitrification. Denitrification
496 prevails in deeper water layers where oxygen concentration is low, and possibly in anoxic microsites close to particles.

497 **Conclusion**

498 Overall, we find that three distinct biogeochemical zones exist along the Ems. Stable isotope changes point towards water
499 column denitrification in the turbid water column of the Tidal River. In the Dollard Reach/Middle Reaches nitrification gains
500 importance turning this section of the estuary into a net nitrate source. Nitrate uptake occurs in the Outer Reaches due to
501 primary production in the coastal North Sea, in August 2014 mixing dominated. Our analysis of the dominant nitrogen turnover
502 processes suggest that SPM concentration and the linked oxygen deficits exert the overarching control on biogeochemical
503 nitrogen cycling, zonation and nitrous oxide production in the Ems estuary.

504 Changing biogeochemical conditions can significantly alter estuarine nutrient processing. Deepening of river channels happens
505 not only in Germany (Kerner, 2007; Schuchardt and Scholle, 2009; De Jonge et al., 2014; Van Maren et al., 2015b) but
506 worldwide (e.g. Van Maren et al. 2009; Winterwerp et al. 2013; Cox et al. 2019; Grasso and Le Hir 2019; Pareja-Roman et al.

507 2020), and this can change SPM loads and composition in estuaries. Increased SPM loads can enhance denitrification, but also
508 trigger nitrous oxide production and enhance oxygen-depleted zones, which is what we observe in the Ems estuary. Thus, the
509 interplay of SPM with riverine nutrient filter function and nitrous oxide emissions should be further evaluated. The common
510 practices of deepening and dredging affect SPM and this creates a direct link between pressing social and ecological problems
511 in coastal regions.

512 **Data availability**

513 The data sets are available under coastMap Geoportal (www.coastmap.org) connecting to PANGAEA with DOI availability. The
514 data sets are accessible under <https://doi.pangaea.de/10.1594/PANGAEA.942220> and
515 <https://doi.pangaea.de/10.1594/PANGAEA.942222>.

516 **Author contribution**

517 GS, TS and KD designed this study. GS did the sampling, sample measurement and analyses for the cruise of 2020 as well as
518 the data interpretation and evaluation. TS did the sampling and sample measurement for the cruise in 2014. YV provided the
519 oxygen data and correction from the FerryBox. AS provided the oxygen data from German Federal Institute of Hydrology.
520 KD, AS, YS, JB and TS contributed with scientific and editorial recommendations. GS prepared the manuscript with
521 contributions from all co-authors.

522 **Competing interest**

523 The authors declare that they have no conflict of interest.

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532 fractions and $\delta^{15}\text{N}$ -SPM values.

533

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