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2021-07-05

Aalto, S L, Asmala, E, Jilbert, T & Hietanen, S 2021, ' Autochthonous organic matter promotes DNRA and suppresses N₂O production in sediments of the coastal Baltic Sea ', Estuarine, Coastal and Shelf Science, vol. 255, 107369. <https://doi.org/10.1016/j.ecss.2021.107369>

<http://hdl.handle.net/10138/357193>

<https://doi.org/10.1016/j.ecss.2021.107369>

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1 Autochthonous organic matter promotes DNRA and suppresses N₂O 2 production in sediments of the coastal Baltic Sea

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14 Abstract

15 Coastal environments are nitrogen (N) removal hot spots, which regulate the amount of land-derived
16 N reaching the open sea. However, mixing between freshwater and seawater creates gradients of
17 inorganic N and bioavailable organic matter, which affect N cycling. In this study, we compare nitrate
18 reduction processes between estuary and offshore archipelago environments in the coastal Baltic Sea.
19 Denitrification rates were similar in both environments, despite lower nitrate and carbon
20 concentrations in the offshore archipelago. However, DNRA (dissimilatory nitrate reduction to
21 ammonium) rates were higher at the offshore archipelago stations, with a higher proportion of
22 autochthonous carbon. The production rate and concentrations of the greenhouse gas nitrous oxide
23 (N₂O) were higher in the estuary, where nitrate concentrations and allochthonous carbon inputs are
24 higher. These results indicate that the ratio between nitrate and autochthonous organic carbon
25 governs the balance between N-removing denitrification and N-recycling DNRA, as well as the end-
26 product of denitrification. As a result, a significant amount of the N removed in the estuary is released
27 as N₂O, while the offshore archipelago areas are characterized by efficient internal recycling of N. Our
28 results challenge the current understanding of the role of these regions as filters of land-to-sea
29 transfer of N.

30 Keywords: denitrification; DNRA; DOM; estuary; N₂O; sediment organic matter

31 **1 Introduction**

32 Coastal systems are transitional zones where riverine freshwater mixes with saline seawater. They are
33 important hot spots in the nitrogen (N) cycle, as N transformations in coastal ecosystems regulate the
34 amount of land-derived N reaching the open sea (Bouwman et al., 2013). Various coastal processes,
35 including assimilation to biomass and subsequent microbial degradation of organic matter, modulate
36 land-to-sea transfer of N. Crucially, N may be removed from biogeochemical cycling in estuaries by a
37 sequence of sedimentary microbial processes terminating in denitrification, which releases dinitrogen gas
38 (N₂) into the atmosphere. Denitrification is a critical part of the 'coastal filter'; the set of biogeochemical
39 processes regulating the impact of riverine nutrient inputs on coastal eutrophication (Asmala et al., 2017).

40 Denitrification rates in coastal environments depend on nitrate concentrations, which typically
41 decrease from near-shore to offshore areas (Asmala et al., 2017). However, heterotrophic
42 denitrification also depends on the presence of bioavailable organic carbon (OC) in coastal sediments
43 (Helleman et al., 2017; Hietanen and Kuparinen, 2008). Higher OC bioavailability has been suggested
44 to promote denitrification in freshwater stream sediments (Barnes et al., 2012; Stelzer et al., 2014),
45 raising the question of whether the same is true in coastal marine systems. Coastal systems often
46 display strong gradients in both nitrate concentrations, and in sedimentary OC sources and
47 characteristics, with distance away from river mouths. Typically, the relative amount of terrestrial OC
48 in sediments decreases gradually along the coastal salinity gradient, while the amount of fresh,
49 autochthonous phytoplankton-derived OC increases (Fellman et al., 2011; Goñi et al., 2003; Spencer
50 et al., 2007). Combined, these observations suggest that coastal nitrate removal efficiency through
51 denitrification could be related to the availability of both nitrate and bioavailable OC (Asmala et al.,
52 2017).

53 The balance in the availability of nitrate and bioavailable carbon may also influence rates of alternative
54 nitrate reduction pathways. Heterotrophic dissimilatory nitrate reduction to ammonium (DNRA), which
55 retains N as biologically reactive ammonium in the aquatic system (e.g., Giblin et al., 2013), is the
56 prominent pathway under conditions of high OC availability relative to nitrate (Hardison et al., 2015; Kraft
57 et al., 2014). This phenomenon may occur because under nitrate-limited conditions, DNRA makes more
58 efficient use of the available electron acceptors (6 electrons transferred per mole of N reduced compared
59 to 3 for denitrification), and therefore maximizes entropy production (Algar and Vallino 2014).
60 Furthermore, OC composition is as important as OC availability in controlling the nitrate reduction end-
61 product (Carlson et al., 2020). From this, it follows that the importance of DNRA in net nitrate reduction
62 may increase towards the open sea where terrestrial influence decreases (lower nitrate and higher
63 bioavailable carbon concentrations). Indeed, high contributions of DNRA to total nitrate reduction were

64 recently observed in the Baltic Sea offshore region (Hellemann et al., 2020) and in Australian estuaries
65 (Kessler et al., 2018). Therefore, outer coastal areas may recycle nitrate more efficiently than remove it, in
66 comparison with near-shore areas with a lower bioavailable OC to nitrate ratio, which favours
67 denitrification.

68 Incomplete denitrification leads to the production of nitrous oxide (N₂O). The proportion of N₂O production
69 from total denitrification can increase with DIN concentrations (Murray et al., 2015), and decrease with
70 increased bioavailable carbon (Zhao et al., 2014). This suggests that among other variables (e.g. oxygen,
71 temperature, salinity, and rates of nitrogen fixation and nitrification; Foster and Fulweiler, 2016;
72 Silvennoinen et al., 2008; Zhao et al., 2014), OC bioavailability is an important factor controlling
73 denitrification-derived N₂O production in coastal ecosystems, and N₂O production the rates may be higher
74 in near-shore estuarine environments with low amounts of bioavailable OC and high nitrate
75 concentrations. Hence, OC characteristics and especially bioavailability may play a key role in many
76 aspects of coastal sedimentary N cycling. These factors must be deconvolved from the effects of
77 nitrate gradients to properly understand the coastal N cycle.

78 The overall bioavailability of aquatic OC can be assessed with optical proxies of dissolved organic
79 matter (DOM), derived from the absorbance and fluorescence properties of the colored dissolved
80 organic matter (CDOM) (Asmala et al., 2013). A range of optical proxies (e.g. the humification index
81 (HIX) and the index of recent autochthonous contribution (BIX)) have been derived to characterize the
82 DOM pool (Huguet et al., 2009; Murphy et al., 2008). We assume DOM in sediment porewaters to
83 reflect the broad overall organic matter composition of sediments, and optical analysis of porewater
84 DOM composition provides a tool for characterizing the source and bioavailability of sedimentary
85 carbon. Porewater DOM characterization potentially provides additional information to traditional
86 approaches such as C/N ratios or $\delta^{13}\text{C}$ of bulk organic matter.

87 Here, we investigate the combined influence of nitrate availability and organic matter composition on
88 nitrate reducing processes in coastal sediments in the northern Baltic Sea. The Baltic is a semi-enclosed
89 shallow brackish water basin with significant anthropogenic N loading. In 2010, the total N load to the Baltic
90 was 977 000 tons, of which 758 000 tons was waterborne (Helcom 2015), yielding a waterborne N load
91 from the catchment of 0.44 tonnes/km². The Baltic Sea coastal zone (29% of total Baltic Sea area) was
92 estimated to remove 16% of land-derived N inputs, the N removal efficiency varying between different
93 types of coastal ecosystems (Asmala et al. 2017). Denitrification dominates N₂ production in Baltic Sea
94 coastal ecosystems, with anammox playing only a minor role (Bonaglia et al., 2014; Hietanen, 2007;
95 Thamdrup and Dalsgaard, 2002). Knowledge on the balance between denitrification and DNRA is limited
96 for this region, but results from an anthropogenically impacted Baltic Sea estuary suggest that

97 denitrification is the main process (Bonaglia et al., 2014) due to the high DIN availability, and that the
98 contribution of DNRA increases to 30-50% of total nitrate reduction in the offshore region (Hellemann et
99 al., 2020). The limited data from oligotrophic coastal sediments of the Baltic Sea, where availability of labile
100 organic carbon limits the denitrification process, also indicate that N_2O production from benthic
101 denitrification is low ($N_2O:N_2 < 0.02$) (Hellemann et al., 2017).

102 In this study, we measured porewater DOM characteristics, nitrous oxide concentrations, and N
103 processes along a gradient encompassing near-shore (estuary) and offshore archipelago stations in a
104 coastal region of the Baltic Sea to examine the effects of both nitrate availability and OC characteristics
105 on nitrate reduction processes. We hypothesized that higher nitrate availability and terrestrial
106 dominance of the carbon pool (i.e. low quantities of bioavailable carbon compared to nitrate) would
107 promote denitrification and possibly N_2O production at the near-shore estuarine stations. Conversely,
108 we hypothesized that the significance of DNRA as a nitrate reduction process would increase at the
109 offshore archipelago stations due to a higher amount of bioavailable carbon and/or lower nitrate
110 concentrations.

111 **2 Materials and methods**

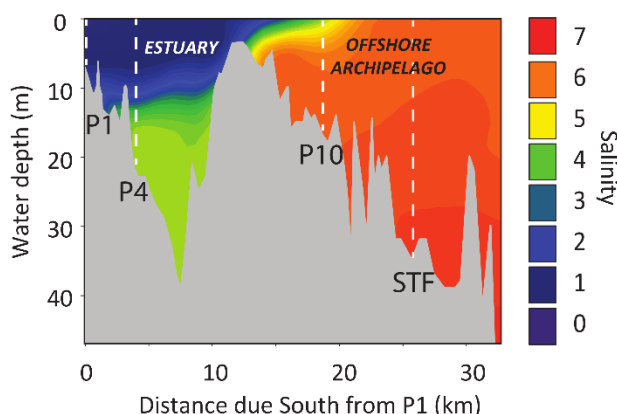
112 **2.1 Study area, sampling, and water column analyses**

113 The study was conducted in the Finnish coastal area of the Gulf of Finland, Baltic Sea.
114 Pohjanpitäjänlahti is a long and narrow embayment that receives freshwater input from the river
115 Mustionjoki and brackish water input from the adjacent coastal archipelago of the Baltic Sea (Fig. 1).
116 A shallow (2-3 m) sill area, with a dredged 6 m channel through it, separates the estuary from the
117 offshore region connecting to the open Baltic Sea, limiting the water exchange between the estuary
118 and the offshore region. The inner basin is salinity-stratified, with a pronounced pycnocline at 10-15
119 m water depth, which leads to seasonal hypoxia in summer and autumn. Inflows of brackish water
120 over the sill usually occur in late autumn – early winter, leading to temporary ventilation of the basin
121 (Malve et al., 2000). The adjacent offshore region experiences temperature stratification in summer,
122 leading to the development of hypoxia in isolated areas. However, much of that remains oxic
123 throughout the annual cycle due to sufficient vertical mixing and exchange of water masses. The
124 catchment of the Mustionjoki has a large proportion of lakes (11%; Mattsson et al., 2005) and several
125 hydropower plants regulating the flow. This characteristic leads to extensive processing of the riverine
126 nutrients and organic matter already within the lotic system and relatively low area-specific loading
127 of organic carbon to the estuary (Räike et al., 2012).

128 To monitor water column N₂O concentrations, water column sampling was conducted at stations P4
129 (“estuary”, see Fig. 1) and STF (“offshore archipelago”) at 5 m depth intervals using a 5L Limnos
130 sampler on multiple occasions during 2015-2017. Subsamples for determination of dissolved N₂O
131 were collected in triplicate by filling 60mL plastic syringes directly from a Limnos water sampler on
132 board. In the laboratory, the water volume in the syringe was reduced to 30 mL, and 31mL of 5.0 purity
133 N₂ gas was injected to create a headspace. Syringes were left at 20 C for 30 min and then vigorously
134 shaken for 3 min, after which 25mL of the headspace was injected into a pre-evacuated 12mL gastight
135 glass vial (LabCo Exetainer model 839W). Nitrous oxide concentrations in the headspace were
136 determined using an Agilent Technologies 7890B gas chromatograph equipped with electron capture
137 detector (ECD) and the results calculated as in Myllykangas et al. (2017).

138 Sampling was carried out at two stations in the estuary (stations P1 and P4) on 6th of June 2017 and
139 15th–16th of August 2017 and at two stations in the offshore archipelago region (stations P10 and STF;
140 Fig. 1) only on 15th–16th of August 2017. Sampling occasions were chosen to represent situations with
141 high (June) and low (August) amount of fresh, recently deposited phytoplankton-derived material on
142 the sediment surface (Heiskanen and Kononen, 1994). Temperature, salinity and oxygen were
143 determined using a YSI CTD equipped with an optical oxygen sensor. Sediment cores were collected
144 using a Gemax twin sampler (core diameter 9 cm, length of a core 30 - 50 cm) from each sampling
145 station. Water samples were collected using a 5L Limnos water sampler from 1 m depth to 1 m above
146 the sediment at 2-5 m intervals, and from the overlying water of the sediment cores. Oxygen samples
147 for Winkler titration (150 ml) were treated immediately with fixing reagents and analyzed the
148 following day. Dissolved inorganic nitrogen (ammonium, nitrite and nitrate) samples were collected
149 in acid-washed plastic bottles, filtered through 0.2µm polycarbonate filters and stored dark at 4°C.
150 Concentrations were measured using a discrete photometric analyzer (Thermo Scientific Aquakem
151 250) the following day. Theoretical 3-sigma detection limits were as follows: ammonium 0.11 µM,
152 nitrate and nitrite 0.08 µM.

153 Figure 1. (left) Sampling locations in the Pohjanpitäjänlahti system on the Finnish coast of the Gulf of
154 Finland, northern Baltic Sea. Stations P1 and P4 are classified as “estuary” stations, while P10 and STF
155 are classed as “offshore archipelago”. The Mustionjoki river discharges into the Pohjanpitäjänlahti
156 estuary close to station P1. (right) Bathymetric detail of the transect through the sampling locations,
157 showing typical salinity distribution (data shown here from June 2015, redrawn from Jilbert et al.,
158 2018). A shallow sill close to the city of Ekenäs restricts exchange of brackish deeper waters between
159 the offshore archipelago and estuary.



160

161 2.2 Sediment and porewater analyses

162 Sediment cores were collected using a Gemax twin sampler (core diameter 9 cm, length of core 30 -
 163 50 cm) from each sampling station. Sediment water content and porosity were determined from the
 164 upper portion of each core (0–6 cm) (Burdige, 2006). Sediment total C and N content (%C, %N) of the
 165 upper portion was determined by Thermal Combustion Elemental Analysis (TCEA) at Tvärminne
 166 Zoological Station with precision and accuracy of < 2.5% RSD. Sedimentary inorganic carbon and
 167 nitrogen are assumed insignificant in this setting, hence %C_{tot} and %N_{tot} are assumed equal to organic
 168 carbon and nitrogen, respectively (%C_{org} and %N_{org}).

169 Porewater DOC and CDOM samples were taken from the surface sediment layer (0-1 cm) of three
 170 replicate cores. In the laboratory, pore water was extracted with centrifuging (1500 rpm for 10 min),
 171 and filtered through a combusted (4 h 450 °C) glass fiber filter (47 mm, VWR collection GF/F). DOC
 172 concentration in porewaters was measured with a Shimadzu TOC-V_{CPH} analyzer. The detection limit
 173 for DOC analysis was 40 μmol L⁻¹. CDOM absorption was measured using a Shimadzu 2401PC
 174 spectrophotometer with 1 cm quartz cuvette over the spectral range from 200 to 800 nm with 1 nm
 175 intervals. Ultrapure water served as the blank for all samples. Excitation-emission matrices (EEMs) of
 176 fluorescent DOM (FDOM) were measured and corrected as in Asmala et al., (2018). For assessing the
 177 terrestrial signature of the porewater DOM, fluorescence peaks (peaks A, C, M, and T; Coble, 1996),
 178 humification index (HIX; Zsolnay et al., 1999) and biological index (BIX; Huguet et al., 2009) were
 179 calculated from the measured and corrected EEMs. Processing of the EEMs was done using the eemR
 180 package for R software (Massicotte, 2018).

181 2.3 Sedimentary nitrogen process rates

182 Samples for benthic nitrate reduction rate measurements (n=8 per sampling station) were collected
 183 into acrylic cores (∅ 2.3 cm, length 15 cm), which were pushed gently into the sediment so that 1/3 of
 184 each core was filled with sediment and the rest with overlying water, capped and placed in a water

185 bath at *in situ* temperature. The four cores were immediately enriched with ^{15}N -labelled nitrate to a
186 final concentration of $100\ \mu\text{M}\ ^{15}\text{N-NO}_3^-$ (K^{15}NO_3 Sigma Aldrich, 98% $^{15}\text{N-atm}$), closed and incubated
187 under stirring at *in situ* temperature in dark for 3-4 h. Enrichment with $200\ \mu\text{M}\ ^{15}\text{N-NH}_4^+$ ($^{15}\text{NH}_4\text{Cl}$
188 Cambridge Isotope Laboratories, 99% $^{15}\text{N-atm}$; 4 replicate cores) was used to exclude anammox and
189 measure nitrification (data not shown). After incubation, sediment and overlying water in the samples
190 were mixed and 12 mL subsamples were transferred into gas-tight glass vials (Labco Exetainer model
191 739W) with 0.5 mL ZnCl_2 (100 % w/v, Merck) after a brief sediment settling period. Isotopic
192 composition of N_2 and N_2O was analysed with a TraceGas preconcentrator system interfaced with an
193 IsoPrime 100 continuous flow isotope ratio mass spectrometer (CF-IRMS; Isoprime Ltd, Cheadle
194 Hulme, UK) at the Department of Environmental Sciences, University of Jyväskylä, Finland as in
195 Helleman et al., (2017). The detection limits were $320\ \text{nmol L}^{-1}$ for $^{29}\text{N}_2$, $11\ \text{nmol L}^{-1}$ for $^{30}\text{N}_2$, $397\ \text{pmol}$
196 L^{-1} for $^{45}\text{N}_2\text{O}$, and $322\ \text{pmol L}^{-1}$ for $^{46}\text{N}_2\text{O}$.

197 The remaining $^{15}\text{NO}_3^-$ -enriched slurry was mixed again, and 20 mL samples for $^{15}\text{NH}_4^+$ analysis were
198 collected into 50 mL centrifuge tubes, treated with 1 mL of ZnCl_2 , and frozen immediately. Before
199 $^{15}\text{NH}_4^+$ analysis, NH_4^+ attached to the sediment particles was desorbed using KCl extraction. The
200 isotopic composition of NH_4^+ in the samples was analyzed after conversion to N_2 using alkaline
201 hypobromite iodine solution (Risgaard-Petersen et al., 1995) as in Helleman et al., (2020). A standard
202 series of $^{15}\text{NH}_4^+$ (5; 10; 15 μM , 5% $^{15}\text{N-atm}$ from $^{15}\text{NH}_4\text{Cl}$ Cambridge Isotope Laboratories, 98% $^{15}\text{N-atm}$)
203 was prepared, treated and analyzed parallel with samples to calculate conversion efficiency and ^{15}N
204 recovery, which was > 85 %.

205 The N_2 and N_2O producing denitrification rates were calculated from the production rates of $^{29}\text{N}_2$, $^{30}\text{N}_2$
206 and $^{45}\text{N}_2\text{O}$, $^{46}\text{N}_2\text{O}$), and partitioned to denitrification based on water column nitrate (D_w) and coupled
207 nitrification-denitrification (D_n) (Nielsen, 1992). DNRA rates were calculated from the production rates
208 of $^{15}\text{NH}_4^+$ and the production rates of $^{29}\text{N}_2$, $^{30}\text{N}_2$ and $^{45}\text{N}_2\text{O}$, $^{46}\text{N}_2\text{O}$ in the same incubation cores
209 according to Christensen et al., (2000). It was assumed that DNRA takes place in the same layers as
210 denitrification, meaning that the ^{15}N labeling of NO_3^- reduced to ammonia equals the ^{15}N labeling of
211 NO_3^- reduced to $\text{N}_2/\text{N}_2\text{O}$. Total N_2 production ($\sum\text{N}_2$) was calculated as $\sum\text{N}_2 = D_w_N_2 + D_n_N_2$ and total
212 N_2O production ($\sum\text{N}_2\text{O}$) as $\sum\text{N}_2\text{O} = D_w_N_2\text{O} + D_n_N_2\text{O}$. The total denitrification was then defined as $\sum\text{N}_2$
213 + $\sum\text{N}_2\text{O}$ and total nitrate reduction as $\sum\text{N}_2 + \sum\text{N}_2\text{O} + \text{DNRA}$. The hourly rates were scaled to day by
214 multiplying with 24h. The N_2O produced in coupled nitrification-denitrification was divided into the
215 rate of N_2O produced in the nitrification stage and the denitrification stage of the coupled nitrification-
216 denitrification according to Dong et al., (2006).

217 **2.4 Statistical analysis**

218 The data analysis was conducted using R (version 3.6.3; R Core Team, 2020). The differences in the
 219 porewater DOM characteristics, and N processes between estuary and offshore archipelago region
 220 were examined with one-way ANOVA, or if the assumptions on the normality and equal variances
 221 were not met, with Mann-Whitney U test. The relationship between DOM variables and N processes
 222 were examined with Pearson correlation analysis, and relative DNRA (%DNRA) and N₂O (%N₂O) and
 223 DOC and bioavailable carbon fraction (protein-like DOM fluorescence) were further examined with
 224 linear regression.

225 3 Results

226 3.1 Hydrography

227 In both estuary and offshore archipelago, the water column was well oxygenated during the sampling
 228 campaigns despite being stratified, with a thermocline present at all stations between 3.5-10 m depth
 229 (Table 1; Suppl. Fig. 1). At the estuary stations, closer to the direct influence of the Mustionjoki River,
 230 a pronounced halocline was present (Suppl. Fig. 1).

231 Table 1. Temperature (T), salinity, oxygen concentration (O₂), and DIN concentrations (NO_x⁻, NH₄⁺) in
 232 near-bottom water and sediment C:N at the estuary and offshore archipelago sampling stations.

	Station	Sampling time	T °C	salinity	O ₂ μM	NO _x ⁻ μM	NH ₄ ⁺ μM	C:N
Estuary	P1	June 2017	5.8	4.0	234	11.1	0.7	18.7
	P4	June 2017	3.3	5.1	236	13.0	1.5	12.4
	P1	August 2017	13.8	3.3	155	1.7	3.2	21.6
	P4	August 2017	4.7	5.0	126	14.1	6.1	12.7
Offshore archipelago	P10	August 2017	10.1	6.2	176	1.6	5.8	11.2
	STF	August 2017	8.8	6.4	216	1.4	4.0	10.1

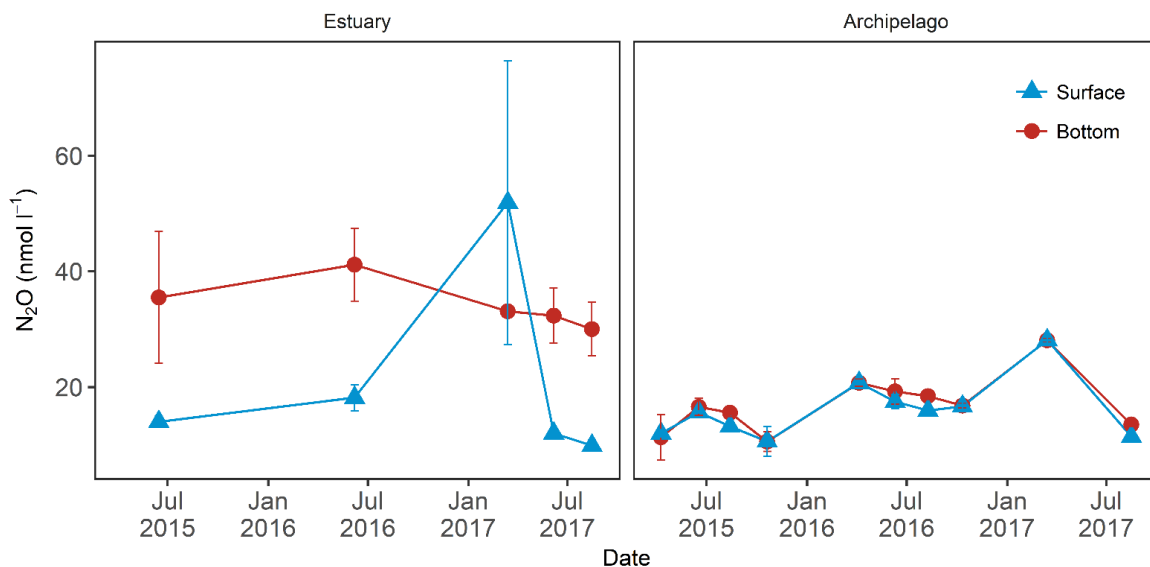
233

234 3.2 Dissolved inorganic nitrogen and nitrous oxide

235 The near-bottom combined nitrite+nitrate (NO_x⁻) concentrations decreased as expected from near-
 236 shore estuary to offshore archipelago stations. At the estuary stations P1 and P4, near-bottom NO_x⁻

237 concentrations varied between 3-14 μM (Table 1; Suppl. Fig. 2). Near-bottom NO_x^- concentrations
 238 were consistently low ($\leq 1.6 \mu\text{M}$) at the offshore archipelago stations P10 and STF. Near-bottom
 239 ammonium (NH_4^+) concentrations (1-6 μM) were similar at all sampling stations. Dissolved nitrous
 240 oxide (N_2O) concentrations were consistently high (25-50 nM at P4, Fig. 2) below the halocline in the
 241 estuary. Surface waters at the offshore archipelago stations, P4 and STF, and deeper waters at STF,
 242 had lower N_2O concentrations (10-30 nM), except for a high value in the surface waters of P4 under
 243 ice cover in March 2017.

244 Figure 2. Nitrous oxide (N_2O) concentration in water column above (blue triangles) and below
 245 halocline (red circles) between April 2015 and August 2017 at the near-shore estuary (station P4) and
 246 offshore archipelago (station STF) stations. Points indicate mean value and error bars ± 1 standard
 247 deviation. Number of observations per each mean value in the figure ranges between 3 and 24, the
 248 median number of observations being 10.



249

250 3.3 Organic carbon source proxies

251 All the sampled sediments were muddy, with surface (0-1 cm) porosities ranging from 0.94 to 0.97.
 252 Sediment C:N ratio decreased from the estuary (16 ± 5) to the offshore archipelago stations (11 ± 1)
 253 (Table 1). The amount of bulk dissolved organic matter in the porewater, as indicated by the DOC
 254 concentration, was almost twice as high at the estuary stations as at the offshore archipelago stations
 255 (Fig. 3a). The ratio (mean \pm SD) between DOC concentrations in the uppermost sediment layer (0-1
 256 cm) and near bottom NO_x ($\text{DOC}:\text{NO}_x^-$) was 2.5 ± 2.9 at the estuary stations and 4.8 ± 1.3 at the offshore
 257 archipelago stations. Organic matter characteristics were on average more terrestrial-like at the
 258 estuary than at the offshore archipelago stations (one-way ANOVA, $p < 0.05$), as indicated by optical
 259 proxies: higher CDOM absorption at 254 nm ($a_{(\text{CDOM}_{254})}$), DOC-specific UV absorbance (SUVA_{254}), humic-
 260 and protein-like DOM fluorescence (peak C and T, respectively) and higher humification index (HIX).

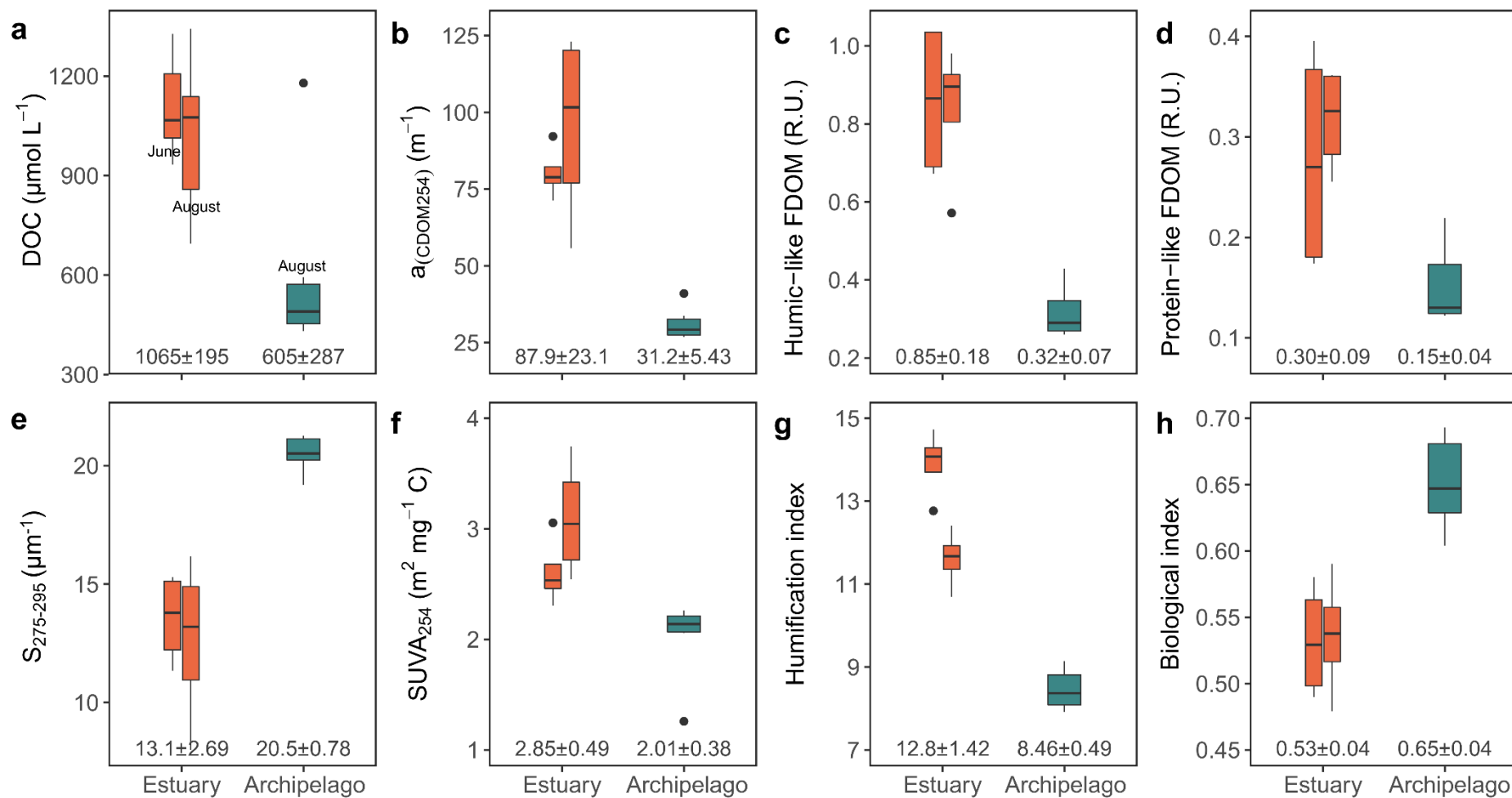
261 Also, at the offshore archipelago stations, UV absorption slope ($S_{275-295}$) and biological index (BIX) were
262 higher than at the estuary stations ($p < 0.05$; Fig. 3), indicating higher contribution of autochthonous
263 bioavailable carbon with smaller molecular size.

264 **3.4 Nitrogen transformation rates in estuary and offshore archipelago sediments**

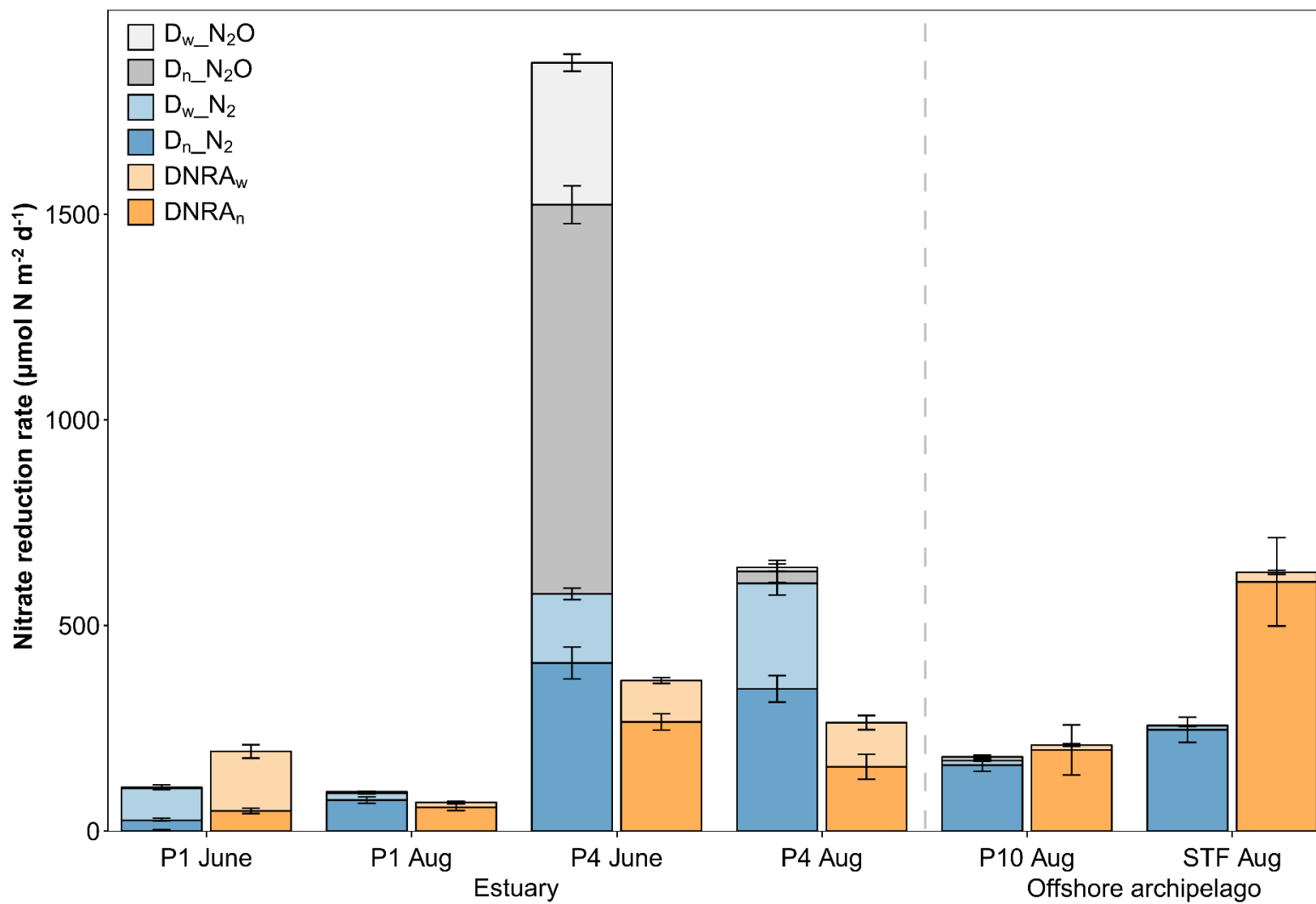
265 All nitrate reduction rates varied substantially between the sampling stations, as both the highest and
266 lowest rates were measured at the estuarine stations (Fig. 4, Suppl. Fig. 3). Total denitrification ($\sum N_2 +$
267 $\sum N_2O$) rates and total nitrate reduction ($\sum N_2 + \sum N_2O + DNRA$) rates did not differ significantly between
268 the estuary and offshore archipelago stations (Mann-Whitney U test, $p > 0.05$, Fig. 4, Suppl. Fig. 3). No
269 anammox was detected (data not shown). Denitrification rates based on water column nitrate ($D_w_N_2,$
270 $D_w_N_2O$) were higher at the estuary stations ($D_w_N_2$: one-way ANOVA, $p = 0.004$; $D_w_N_2O$: $p < 0.001$),
271 but the coupled nitrification-denitrification process rates ($D_n_N_2, D_n_N_2O$) were dominant and equal
272 between the estuary and offshore archipelago stations ($p > 0.05$, Fig. 4, Suppl. Fig. 3). Similarly, DNRA
273 rates based on water column nitrate ($DNRA_w$) were higher at the estuary stations ($p = 0.006$), while
274 total DNRA rates ($p = 0.024$) and the proportion of DNRA of total nitrate reduction (%DNRA; $p = 0.03$)
275 and nitrification-fed DNRA ($DNRA_n$; $p = 0.003$) rates were higher at the offshore archipelago stations
276 (Fig. 5, Suppl. Fig. 3). The proportion of N_2O produced in nitrate reduction (% N_2O) as well as the
277 proportion of N_2O produced from the denitrification stage of coupled nitrification-denitrification were
278 higher at the estuary stations than at the offshore archipelago stations (% N_2O : $p < 0.001$, % N_2O from
279 denitrification: $p = 0.006$), being especially high at P4 in August (Fig. 5). Significant relationships
280 between organic carbon characteristics (source proxies) and both %DNRA (decreasing with higher
281 terrestrial OM share) and % N_2O (increasing with higher terrestrial OM share) were observed (Suppl.
282 Table 1), while no relationship was found with total denitrification rates. Notably, the variance of
283 either %DNRA or % N_2O was not explained by bulk carbon concentration (DOC) (Fig. 6a–b). Rather,
284 protein-like DOM fluorescence (a common proxy for biologically labile organic carbon) had a strong
285 negative relationship with %DNRA and strong positive relationship with % N_2O (Fig. 6c–d).

286

287 Figure 3. Porewater (0–1 cm) DOM quantity and quality characteristics at the estuary stations in June (left orange bar, n = 6)
 288 = 6) and August (right orange bar, n = 6) and at the offshore archipelago stations in August (n = 6): a) dissolved organic carbon (DOC), b) CDOM absorption coefficient at 254 nm ($a_{(\text{CDOM}_{254})}$), c)
 289 humic-like DOM fluorescence (Peak C), d) protein-like DOM fluorescence (Peak T), e) CDOM spectral slope between 275–295 nm ($S_{275-295}$), f) DOC-specific UV
 290 absorbance at 254 nm (SUVA_{254}), g) humification index (HIX) and h) biological index (BIX). Mean values \pm standard deviation for estuary and offshore
 291 archipelago groups are also given. The two groups are significantly different for each variable (one-way ANOVA, $p < 0.05$).

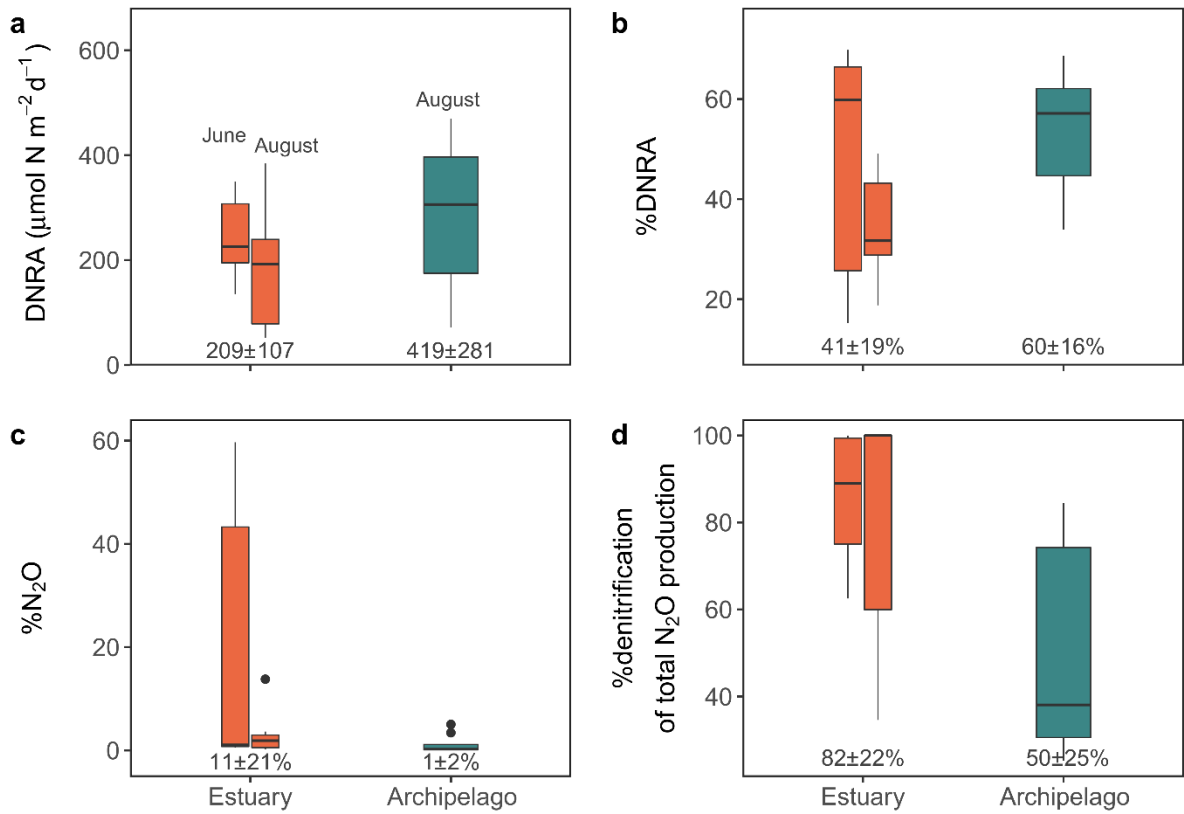


293 Figure 4. DNRA and denitrification rates at the estuary (P1, P4) and offshore archipelago (P10, STF) stations. D_w denotes water column nitrate based process
 294 and D_n process based on the nitrate produced through sediment nitrification. Bars represent mean values \pm standard error for four sediment core
 295 replicates.



296

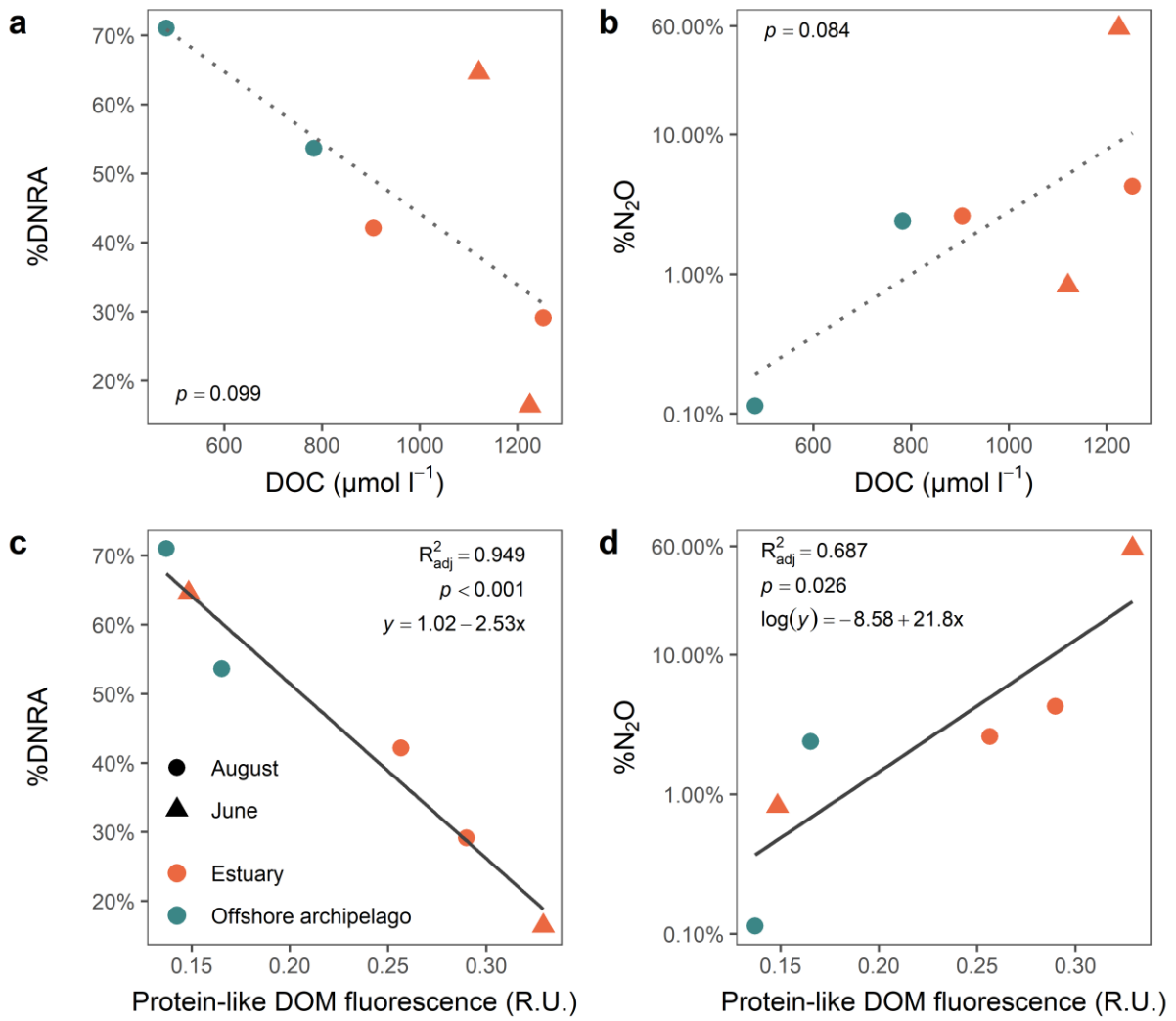
297 Figure 5. Differences in the a) absolute and b) relative rates of DNRA, and the proportion of N₂O of c)
 298 total nitrate reduction, and d) originating from denitrification stage of total N₂O production during
 299 coupled nitrification-denitrification process between the estuary stations in June (left orange bar, n
 300 = 8) and August (right orange bar, n = 8) and at the offshore archipelago stations in August (n = 8).
 301 Mean values ± standard deviation for estuary and offshore archipelago groups are given. The two
 302 groups are significantly different for each variable (one-way ANOVA/Mann-Whitney U test, p < 0.05).



303

304

305 Figure 6. Relationships between dissolved organic carbon (DOC) and relative a) DNRA and b) N₂O
 306 production, and between bioavailable organic matter fraction (protein-like fluorescence; peak T) and
 307 relative c) DNRA and d) N₂O production at the estuary and offshore archipelago stations. The linear
 308 regression equations of the significant (p < 0.05) relationships only are presented.



309

310

311 4 Discussion

312 Our results show that the dominant microbial nitrate reduction process switched from N-removing
313 denitrification to N-recycling DNRA when moving from the terrestrially-dominated estuary to offshore
314 archipelago region. This can be explained by changes in both DIN concentrations and organic carbon
315 bioavailability. As expected, nitrate concentrations were generally higher at the estuarine than at the
316 offshore archipelago stations, due to the diminishing impact of high-DIN riverine water (Asmala et al.,
317 2017). In parallel, we observed strong contrasts in the DOM characteristics between estuary and
318 offshore archipelago. High humic-like fluorescence, humification index and SUVA₂₅₄ in porewater
319 DOM at the estuarine stations indicate a pronounced terrestrial contribution to the DOM pool (Asmala
320 et al., 2013). These proxies suggest low DOM bioavailability in these areas, while high S₂₇₅₋₂₉₅ and BIX
321 values at the offshore archipelago stations indicate a higher contribution of recently produced
322 autochthonous, likely more bioavailable DOM (Lee et al., 2018). A similar gradient in the source of
323 sedimentary particulate OM was observed by Jilbert et al., (2018), where sedimentary N:C values of
324 0.05-0.06 (C:N of 17-20) observed in the estuary indicated a higher contribution of terrestrially
325 sourced material, while in the offshore region, the N:C of 0.13-0.14 (C:N of 7-8) reflected the
326 dominance of phytoplankton-derived material.

327 In previous studies, denitrification has been shown to decrease with decreasing water-column nitrate
328 concentrations in the coastal Baltic Sea (Asmala et al., 2017). Our data show that rates of all nitrate
329 reduction processes using water column nitrate ($D_w_N_2$, $D_w_N_2O$, $DNRA_w$) decrease from estuary to
330 offshore archipelago (Suppl. Fig. 3). However, because total nitrate reduction was mainly based on
331 the nitrate provided through nitrification rather than water column nitrate, total nitrate reduction
332 rates ($\sum N_2 + \sum N_2O + DNRA$) were not significantly different between estuary and offshore archipelago
333 stations. We suggest that the low amount of bioavailable carbon was limiting denitrification in the
334 estuary, whereas decreasing nitrate availability started to limit the process offshore archipelago. The
335 low bioavailable organic carbon-to-nitrate ratio at the estuarine stations was reflected in the higher
336 denitrification-to-DNRA ratio, whereas DNRA dominated nitrate reduction under high bioavailable
337 carbon-to-nitrate ratio at the offshore archipelago stations. A preference of the sediment microbial
338 community for DNRA under nitrate-limited conditions has previously been explained in terms of the
339 efficiency with which DNRA makes use of nitrate as an electron acceptor, with a higher rate of electron
340 transfer per mole of N reduced despite the higher free energy yield of denitrification (Algar and
341 Vallino, 2014). Interestingly, the DOM characteristics was directly related to N processes, while the
342 amount of bulk organic carbon (as indicated by the porewater DOC concentration) was not (Fig. 6).
343 We acknowledge that several alternative factors may influence rates and pathways of nitrate

344 reduction processes in coastal sediments. For instance, the presence of hydrogen sulfide (H_2S) close
345 to the sediment-water interface promotes %DNRA (Plummer et al., 2015). However, upper-sediment
346 sulfide concentrations in the range of 1–3 mM are required for a clear impact on N processes, while
347 sulfide in the upper sediments of our study area were consistently < 0.1 mM (Jilbert et al., 2018). These
348 low concentrations result from the titrating effect of sedimentary Fe oxides in the coastal Baltic Sea,
349 suggesting that sulfide is a minor driver of the observed changes in %DNRA in our dataset.
350 Furthermore, the presence of abundant Fe oxides producing Fe^{2+} , an alternative electron donor, may
351 promote DNRA (Kessler et al., 2018; Robertson et al., 2016). Again, our study area shows only mild
352 enrichments of porewater Fe^{2+} in the upper sediments (up to 0.2 mM, Jilbert et al., 2018) in
353 comparison to the sites studied by Robertson et al., (2016) (up to 0.8 mM), decreasing the potential
354 significance of Fe. The anomalously high rates of DNRA at P1 in June may however relate to porewater
355 Fe^{2+} , since this is the most Fe-rich of our sampling stations (see Station A in Jilbert et al., 2018).

356 In addition, our results demonstrate that the overall difference in potential organic carbon
357 bioavailability between estuary and offshore archipelago regions is likely to influence the end-product
358 of denitrification. At the near-shore estuarine stations, denitrification produced high proportions of
359 N_2O (1-58% of total nitrate reduction; $3\text{-}1230 \mu\text{M N m}^{-2} \text{d}^{-1}$). This result implies that nitrate was
360 preferred over N_2O as an electron acceptor under conditions of high nitrate to bioavailable carbon the
361 nitrate-replete conditions of the estuary (Richardson et al., 2009), allowing N_2O to accumulate in
362 bottom waters. In contrast, the share of N_2O in denitrification was lower in the offshore archipelago
363 stations (0.1-2%, $1\text{-}9 \mu\text{mol N m}^{-2} \text{d}^{-1}$), where the bulk carbon concentrations were low but the
364 contribution of bioavailable autochthonous carbon to the carbon pool was high and nitrate
365 concentration low. In accordance, N_2O concentrations in the bulk water column samples collected
366 between 2015 and 2017 were higher at the estuarine stations than in the offshore archipelago,
367 agreeing with the previous results in coastal environments with high freshwater impact and
368 fluctuating environmental conditions (e.g. Foster and Fulweiler, 2016; Nielsen et al., 2009;
369 Silvennoinen et al., 2008). While part of the accumulated N_2O can originate from nitrification or
370 coupled nitrification-denitrification (Foster and Fulweiler, 2016), we measured rather equal rates of
371 sediment nitrification at the estuary and offshore archipelago stations (estuary: 841 ± 378 , offshore
372 archipelago: $1089\pm 193 \mu\text{mol N m}^{-2} \text{d}^{-1}$; data not shown), arguing against an important role for
373 nitrification in N_2O production in the estuary. Furthermore, our data show that N_2O produced in
374 coupled nitrification-denitrification was mainly derived from denitrification. Although part of the
375 water-column N_2O pool in the estuary is likely advected with riverine water (Bange et al., 1998), the
376 majority appears to derive from sediment processes, since N_2O concentrations were generally higher
377 in the bottom water than at the surface (Fig. 2).

378 Coastal systems are considered as important nutrient filters, reducing N loading from catchment areas
379 towards the open sea. Although our results confirm that the main N removal process in the studied
380 coastal environment is N₂-producing heterotrophic denitrification, they also highlight the importance
381 of N-recycling DNRA. In the outer offshore archipelago region with decreasing influence of riverine
382 water, DNRA can produce substantial amounts of bioavailable ammonium, enhancing the N recycling
383 between sediments and surface water, especially in summer with the highest autochthonous biomass
384 production and sedimentation. Intensifying eutrophication increases bioavailable carbon availability
385 through higher algal biomass production, which in turn may promote DNRA and increase the role of
386 estuaries as hotspots for N recycling, over N removal. This phenomenon has already been observed in
387 some eutrophied systems (Bernard et al., 2015; Song et al., 2014), and could delay the recovery of
388 water quality of the open sea in the Baltic Sea region.

389 The future role of eutrophic coastal systems as sources of N₂O to the atmosphere depends on the
390 balance of N processes in coastal sediments. In systems such as Pohjanpitäjänlahti, the DIN pool of
391 the estuary is dominated by nitrate, favouring production of N₂O during denitrification under nitrate-
392 replete conditions. Hence, further increases in nutrient loading to this system is likely to enhance N₂O-
393 producing denitrification, especially under scenarios of increased annual runoff and higher summer
394 temperature, which will enhance stratification and hypoxia throughout the Baltic Sea (Meier et al.,
395 2011), contributing to the predicted rise in emissions of this greenhouse gas in the future (Murray et
396 al., 2015). Our results highlight the need to consider the intricate balance of processes in the nitrogen
397 cycle along coastal gradients, especially in relation to organic carbon characteristics. Also their spatial
398 variation and temporal evolution needs to be further clarified in order to properly understand the role
399 of coastal ecosystems as filters of land-to-sea transfer of N.

400 **5 Acknowledgements**

401 We are grateful to the technical staff of Tvärminne Zoological Station and the Ecosystems and
402 Environment Research Program at University of Helsinki for assistance during fieldwork and laboratory
403 analyses. This work was supported by the Academy of Finland (projects 267112, 309748, 310302, and
404 317684)

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