Seasonal variability of sediment controls of nitrogen cycling in an agricultural stream

Sophie A. Comer-Warner • Daren C. Gooddy • Sami Ullah • Luke Glover • Nicholas Kettridge • Sarah K. Wexler • Jan Kaiser • Stefan Krause

Abstract Agricultural streams receive large inputs of nutrients, such as nitrate (NO₃⁻) and ammonium (NH₄⁺), which impact water quality and stream health. Streambed sediments are hotspots of biogeochemical reactivity, characterised by high rates of nutrient attenuation and denitrification. High concentrations of nitrous oxide (N₂O) previously observed in stream sediments point to incomplete denitrification, with sediments acting as a potentially significant source of global N₂O. We investigated the effect of sediment type and seasonal variation on denitrification and N₂O production in the streambed of an agricultural UK stream. Denitrification was strongly controlled by sediment type, with sand-dominated sediments exhibiting potential rates of denitrification almost 10 times higher than those observed in gravel-dominated sediments (0.026 ± 0.004 N₂O–N µg g⁻¹ h⁻¹ for sand-dominated and 0.003 ± 0.003 N₂O–N µg g⁻¹ h⁻¹ for gravel-dominated). In-situ measurements supported this finding, with higher concentrations of NO₃⁻, nitrite (NO₂⁻) and N₂O observed in the porewaters of gravel-dominated sediments. Denitrification varied substantially between seasons, with denitrification increasing from winter to autumn. Our results indicate highest NO₃⁻ reduction occurred in sand-dominated sediments whilst highest N₂O concentrations occurred in gravel-dominated sediments. This suggests that finer-grained streambeds could play an important role in removing excess nitrogen from agricultural catchments without producing excess N₂O.

Keywords Nitrogen cycling • Greenhouse gas • Streambed • Sediment • Gravel • Sand

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S. A. Comer-Warner • S. Ullah • N. Kettridge • S. Krause
School of Geography, Earth and Environmental Sciences, University of Birmingham, Edgbaston, Birmingham B15 2TT, UK
e-mail: s.comer-warner@bham.ac.uk

D. C. Gooddy
British Geological Survey (BGS), Maclean Building, Wallingford, Oxfordshire OX10 8BB, UK

S. Ullah • L. Glover
School of Geography, Geology and the Environment, University of Keele, Keele, Newcastle ST5 5BG, UK

S. K. Wexler • J. Kaiser
Centre for Ocean and Atmospheric Sciences, School of Environmental Sciences, University of East Anglia, Norwich Research Park, Norwich NR4 7TJ, UK
Introduction

Large inputs of nutrients, such as nitrate (NO$_3^-$) and ammonium (NH$_4^+$), transported to freshwater ecosystems either directly or through subsurface flows, severely impact ecosystem health and functioning in many agricultural lowland streams (Krause et al. 2009; Pinay et al. 2015, 2018; Smith et al. 1999). This is due to high nitrogen (N) concentrations, which often lead to eutrophication, causing a reduction in oxygen content, water quality, and stream habitats (Brunke and Gonser 1997; Glibert et al. 2005; Kemp et al. 2005; Krause et al. 2009; McMahon and Böhlke 1996; Seitzinger et al. 2002; Sophocleous 2002). Nutrient attenuation within streams may prevent degradation of aquatic ecosystems, however, the processes involved, predominantly nitrification and incomplete denitrification, may also produce the greenhouse gas (GHG) nitrous oxide (N$_2$O) (Duff et al. 2008; Lansdown et al. 2012; Lansdown et al. 2015; Quick et al. 2016, 2019).

Current estimates of N$_2$O emissions from rivers predict ranges from 0.1 to 0.68 Tg N$_2$O–N $\cdot$ y$^{-1}$ (Anderson et al. 2010; Beaulieu et al. 2011), with the highest estimate equal to approximately 10% of global anthropogenic emissions (Beaulieu et al. 2011). The relative N$_2$O contributions from streams and rivers in relation to their share of the Earth’s surface, $\sim$ 0.15% (Allen and Pavelsky 2018), indicates that streams and rivers are disproportionality important in global N$_2$O emissions. It is essential, therefore, to understand drivers and controls of N$_2$O emissions from aquatic-atmospheric interfaces, especially as it is a GHG approximately 298 times more potent than CO$_2$ on a mole per mole basis (Forster et al. 2007), with a large ozone-depleting potential compared to other ozone-depleting compounds of anthropogenic origin (Ravishankara et al. 2009).

Within streams and rivers, streambed sediments have been identified as hotspots of biogeochemical reactivity (Krause et al. 2013; Lautz and Fanelli 2008; McClain et al. 2003; Trimmer et al. 2012; Shelley et al. 2017), due to observations of increased residence time and substrate (e.g. carbon (C), N) availability within these environments (Boulton et al. 1998; Grimm and Fisher 1984; Mulholland et al. 2000; Pinay et al. 2009; Zarnetske et al. 2011). Streambed sediments, therefore, have the potential to cause significant nutrient attenuation, leading to reductions in NO$_3^-$ concentrations and subsequent improvements in surface water quality, ecosystem services and ecosystem health (Duff and Triska 2000; Rivett et al. 2008a, b; Wang et al. 2012), however, this may be accompanied by associated N$_2$O emissions. The controls and drivers of streambed nutrient attenuation and N$_2$O production are insufficiently understood. Given the potential of streambeds to be a significant source of global N$_2$O (Beaulieu et al. 2011; Mosier et al. 1998; Mulholland et al. 2008), it is critical to understand the factors controlling N$_2$O production in streambed sediments (Quick et al. 2016).

Denitrification is a key process of NO$_3^-$ removal in stream sediments. Denitrification rates are usually elevated in the streambed relative to the surface water (Quick et al. 2016). Streambed denitrification is controlled by substrate availability, organic C quality, redox conditions, temperature, enzyme activity and pH (Bakken et al. 2012; Bonin et al. 2002; Codispoti 2010; Findlay 1995; Kaplan and Newbold 2000; Senbayram et al. 2012; Silvernoinen et al. 2008a, b; Silvernoinen et al. 2008a, b, Quick et al. 2019) These are further dependent on sediment type, with finer sediments typically characterised by longer residence times, higher presence of C and N and lower dissolved oxygen concentrations, all of which have positive correlations to denitrification rates and N$_2$O production (Findlay et al. 2011; García-Ruiz et al. 1998; Zarnetske et al. 2015). Sediment type may also affect microbial assemblages and functional capacities (Crawford et al. 2017). Recent work has shown that water residence times in sediments are a key control on denitrification, with short residence times unable to support complete NO$_3^-$ reduction, and long residence times resulting in complete denitrification and associated water quality improvements (Gomez-Velez et al. 2015; Quick et al. 2016; Zarnetske et al. 2011, 2015). In addition to in-stream heterogeneity affecting denitrification and N$_2$O production there may be large variations in the abundance of sites able to support denitrification, due to factors including variations in available substrate and redox conditions between streams, especially in catchments with differing land-uses (Findlay et al. 2011; García-Ruiz et al. 2015).

Further investigation, therefore, is required to explain the processes and the environmental drivers controlling N$_2$O production in sediments. Recent work addressing these research questions determined that intermediate residence times lead to incomplete
denitrification, resulting in a reduction in NO$_3^-$ concentration and improvement in water quality, while producing N$_2$O (Burgin et al. 2013; Quick et al. 2016). For example, an optimal residence time of 9 h for N$_2$O production was determined in flume experiments containing sand dunes (Quick et al. 2016).

Here we investigate denitrification in a small, agricultural stream, where incomplete denitrification and subsequent N$_2$O emissions may be disproportionately important due to increased nutrient uptake and processing rates in small streams (Alexander et al. 2000). Incomplete denitrification is particularly important to understand in streams and rivers as this is suggested to be the dominant global pathway of N$_2$O production (Quick et al. 2019). We hypothesise that N cycling will vary between sediment type (sand-dominated versus gravel-dominated) and season due to differences in available substrate, residence times and temperature. We address these hypotheses through the determination of potential rates of denitrification, in-situ porewater and surface water concentrations and the isotopic composition of NO$_3^-$ + NO$_2^-$ ($\delta^{15}$N$_{NO_3^+}$NO$_3^- + \delta^{18}$O$_{NO_2^-}$NO$_2^-$). The combination of concentration and isotopic data provides invaluable information on sources and processes although it should be noted that process rather than source information is more reliable from N isotopes in water (Kendall 1998; Venkiteswaran et al. 2019). These techniques, therefore, were used in conjunction here to provide evidence of whether denitrification is occurring. As sediment type varies greatly within streams, constraining differences in denitrification and N$_2$O production between varying sediment types is key to understanding stream-wide N cycling. Acknowledging that temporal variability in nutrient loading and temperatures can have substantial impact on biogeochemical processing rates, we furthermore analyse seasonal variability in denitrification and N$_2$O concentrations to identify potential hot moments in streambed NO$_3^-$ turnover.

Materials and methods

Study site

Experiments were conducted in the Wood Brook (Birmingham Institute of Forest Research, Staffordshire, UK), which is situated within a mixed-use, agricultural catchment. The predominant catchment use changed during the experimental period and was dominated by cultivated fields (predominantly wheat) in 2016 and grass in 2017, with the rest of the catchment area comprised of young and mature deciduous woodland (Fig. 1a). Fertiliser was applied three times during spring in 2016 at rates of 45 to 80 kg N ha$^{-1}$ and multiple times throughout most of the year in 2017 (January to September) at rates of 10 to 181 kg N ha$^{-1}$. The catchment geology is Permian sandstone overlain by up to 10 m of glacial till deposits, which in turn are overlain by 0.15 to 0.6 m of sandy clay sediment (Blaen et al. 2017).

The experiments of this study were conducted within a 700 m section of the Wood Brook, downstream of an agricultural catchment dominated by cultivated fields and grass ley systems, where the stream flows just within a patch of mature deciduous woodland (Fig. 1a). This resulted in the upstream end of the study area directly bordering the cultivated fields on one side, with the stream being separated from the fields by a narrow strip of woodland further downstream. Within the study area, three smaller sites were identified (Fig. 1a and b), with sand-dominated sediments in sites 1 and 2, and gravel-dominated sediments in site 3. Further site characteristics can be found in Tables 1 and 2, with detailed physical parameters in Table S1. The DO, temperature and dissolved organic carbon (DOC) data were measured in porewater samples taken at the same location, depth and time as samples for N$_2$O and nutrient analysis. The water depths represent the average depth at each site, however, the water level at some of the gravel sediments in site 3 and the sand sediment at piezometer 4 in site 1 was just below the sediment in summer and autumn.

In-situ measurements

Porewater and surface water samples were collected to investigate in-situ N cycling, and determined concentrations of NH$_4^+$, NO$_3^-$, NO$_2^-$ and N$_2$O and isotopic values of $\delta^{15}$N$_{NO_3^+}$NO$_3^-$ and $\delta^{18}$O$_{NO_2^-}$NO$_2^-$. Porewater samples were collected manually in July 2016, October 2016, January 2017 and March 2017 from 10 and 20 cm depths below the sediment surface, from multilevel piezometers installed into the streambed at
three locations (Fig. 1b and c) (Krause et al. 2013; Rivett et al. 2008a, b). A surface water sample was taken at each site at the same time as porewater sampling. The pH and electrical conductivity (Hanna HI98129), and dissolved oxygen concentration and temperature (YSI ProODO or EcoSense ODO200), of the samples were measured in-situ (Table S1). Water samples were then filtered (0.45 then 0.22 μm Thames Resteck nylon) into sterile centrifuge tubes and frozen until analysis.

A headspace equilibrium method (McAuliffe 1971) was used in the field prior to filtering of samples to analyse porewater and surface water gas concentrations. 7 ml of water sample was collected in a syringe and 14 ml of ultrapure helium was drawn into the syringe and shaken vigorously for two minutes. The headspace was then collected in a pre-evacuated exetainer (12 ml) and stored at room temperature, in the dark, until analysis.

Nutrient concentrations in the surface water and porewater samples were analysed on a continuous flow
Table 2 Stream discharge (l s⁻¹) and average water depths (cm) at each site for each season

| Season | Site | Discharge (l s⁻¹) | Average water depth (cm) |
|--------|------|-------------------|-------------------------|
| Spring 1 | 39.15 | 11 |
|        2 | 38.61 | 9 |
|        3 | 40.96 | 11 |
| Summer 1 | 14.11 | 5 |
|         2 | 14.40 | 4 |
|         3 | 15.90 | 10 |
| Autumn 1 | 7.85 | 4 |
|          2 | 8.19 | 7 |
|          3 | 15.06 | 11 |
| Winter 1 | 68.09 | 19 |
|           2 | 68.95 | 16 |
|           3 | 72.06 | 14 |

Analyser (Skalar San++), and standards of 0.58, 1.00 and 1.00 mg N l⁻¹ were analysed for NH₄⁺, NO₃⁻ and NO₂⁻, respectively, to determine machine performance. These standards resulted in an accuracy and precision of 0.03 and ±0.05 mg N l⁻¹ for NH₄⁺, 0.06 and ±0.05 mg N l⁻¹ for NO₃⁻, and 0.02 and ±0.005 mg N l⁻¹ NO₂⁻, respectively. The limit of detection (LOD) was 0.05, 0.02 and 0.02 mg N l⁻¹, for NH₄⁺, NO₃⁻ and NO₂⁻, respectively.

N₂O concentrations of the gas samples from the incubation and field experiments were measured using a gas chromatograph (GC) (Agilent 7890A) fitted with a micro electron capture detector (μECD). Laboratory and field samples (collected in July) were analysed using a 1 ml sample loop in splitless mode, with an oven temperature of 60 °C, and a μECD temperature of 350 °C. A make-up gas of argon and methane was used with a flow rate of 2 ml min⁻¹, and a run time of 9 min was used, with N₂O eluted at 7 min. The LOD was 0.08 ppm, and a 6.2 ppm standard resulted in an accuracy of 0.1 ppm and a precision of ±0.2 ppm. All other field samples were analysed on a GC-μECD in splitless mode with a 250 μl sample loop, an oven temperature of 30 °C and a μECD temperature of 300 °C. A make-up gas of N₂ with a flow rate of 30 ml s⁻¹ was used, with a run time of 5 min resulting in N₂O eluting at 3 min. The LOD was 5.6 × 10⁻³ ppm, and a standard of 9.71 ppm resulted in an accuracy of 0.10 ppm and a precision of ±1.75 ppm. Henry’s constant was used to determine the porewater concentration for all field samples (Hudson 2004; Wilhelm et al. 1977).

Analysis of porewater NO₃⁻ isotopic composition (δ¹⁵NNO₃⁻ and δ¹⁸ONO₃⁻) was performed at the Science Analytical Facilities of the University of East Anglia using the denitrifier method (Casciotti et al. 2002; Kaiser et al. 2007; Sigman et al. 2001). Isotope analysis was performed by adjusting aqueous sample volume to contain 2 μM NO₃⁻ (plus NO₂⁻ if present), which was converted to N₂O using denitrifying bacteria. The international reference materials for isotopes in NO₃⁻; IAEA NO₃⁻, USGS 34 and USGS 35, and an in-house reference containing NO₃⁻ (river water), were prepared and analysed alongside samples. The isotopic composition of the N₂O was measured on a gas chromatograph isotope ratio mass spectrometer (GEO 20:20), and the δ¹⁵NNO₃⁻ and δ¹⁸ONO₃⁻ of NO₃⁻ was calculated using calibration to the reference materials USGS 34 and USGS 35. The long-term measurement precision for the in-house reference was ±0.3 and ±0.4 % for δ¹⁵NNO₃⁻ and δ¹⁸ONO₃⁻ respectively. Accepted values of the international reference materials can be found in Table S2. IAEA-NO₃⁻ was used as scale anchor with δ¹⁵NNO₃⁻ = 4.70 ‰ and δ¹⁸ONO₃⁻ = 25.61 ‰ (Böhlke et al. 2003; Kaiser et al. 2007). The resulting δ¹⁵NNO₃⁻ values for USGS34 and USGS35 were -1.80 and 2.75 ‰, respectively, with δ¹⁸ONO₃⁻ values of -28.20 and 57.27 ‰, respectively. The measurement precision was 0.14, 0.11 and 0.19 ‰ for δ¹⁵NNO₃⁻ of IAEA-NO₃⁻, USGS 34 and USGS 35, respectively, and 0.19, 0.37 and 0.59 ‰, respectively, for δ¹⁸ONO₃⁻.

Although incomplete denitrification and nitrification are often the predominant sources of N₂O in soils and hyporheic sediments (Bollmann and Conrad 1998; Davidson 1991; Heppell et al. 2013; Lansdown et al. 2012, 2015a; Quick et al. 2016; Well et al. 2005), other N cycling processes may play important roles (Kelso et al. 1997; Lansdown et al. 2016; Stevens and Laughlin 1998). As only denitrification was considered here the data collected may represent an oversimplification of the system.
Laboratory incubation experiments

Stream sediments were incubated to determine potential rates of denitrification. Sediments were collected during June 2015 from two locations within the streambed (Fig. 1a), representative of the sand-dominated and gravel-dominated sediments found in the experimental sites. The gravel-dominated sediments were collected at site 3, and the sand-dominated sediments were collected 15 m upstream in a section of the stream with woody debris. Sediment samples were homogenised and sieved (2 mm) within 36 h of collection and stored cold.

Potential rates of denitrification were determined as follows on five replicates from each site. 10 g of field-moist sediment was placed into 100 ml glass serum bottles. The bottles were wrapped in aluminium foil, to simulate dark conditions within the streambed, and then covered in parafilm and stored cold for less than 24 h. The bottles were removed from the refrigerator prior to the incubation experiments to allow the samples to reach room temperature. 20 ml of the relevant stock solution (ultrapure water for the control samples to reach room temperature. 20 ml of the prior to the incubation experiments to allow the 24 h. The bottles were removed from the refrigerator then covered in parafilm and stored cold for less than 24 h. The bottles were wrapped in aluminium foil, and a towel. Five pseudo-replicates of each sample were collected at each site. Sediment samples were homogenised and sieved (2 mm) within 36 h of collection and stored cold.

Analysis of statistical inference

In-situ measurements

The effect of sediment type and season on N cycling was inferred using a linear mixed-effects model fitted using the residual maximum likelihood in the nlme package in R (Pinheiro et al. 2017). The data for piezometer 1 at 10 cm was omitted from the statistical analysis as the oxygen data indicated that this sample was surface water, and the inclusion of this data point prevented model residuals from meeting the necessary model assumptions. The data were nested by site and season to account for the sampling repetition in time and the repetition of sampling at each site. Where the model residuals did not fit the Gaussian assumption data were shifted so that any values less than or equal to zero were positive and transformed (log10, reciprocal or square root) depending on which transformation resulted in the best residual fit. The model was fitted both with (Eq. 1) and without (Eq. 2) the interaction between sediment type and season.

\[
y_{ijk} = \mu + x_i + \beta_j + (x\beta)_{ij} + \gamma_i + \gamma_k + e_{ijk},
\]

where \( y_{ijk} \) is the observation for site \( i \), season \( j \) and sample \( k \); \( \mu \) is the mean of \( y \); \( x_i \) is the fixed effect for site \( i \); \( \beta_j \) is the fixed effect for season \( j \); \( (x\beta)_{ij} \) is the interaction fixed effect for site \( i \) and season \( j \); \( \gamma_i \sim N(0, \sigma^2_i) \) is the random event for site \( i \); \( \gamma_k \sim N(0, \sigma^2_k) \) is the random event for the sample and \( e_{ijk} \sim N(0, \sigma^2) \) is the residual.

\[
y_{ijk} = \mu + x_i + \beta_j + \gamma_i + \gamma_k + e_{ijk},
\]

where \( y_{ijk} \) is the observation for site \( i \), season \( j \) and sample \( k \); \( \mu \) is the mean of \( y \); \( x_i \) is the fixed effect for site \( i \); \( \beta_j \) is the fixed effect for season \( j \); \( \gamma_i \sim N(0, \sigma^2_i) \) is the random event for site \( i \); \( \gamma_k \sim N(0, \sigma^2_k) \) is the random event for the sample and \( e_{ijk} \sim N(0, \sigma^2) \) is the residual. The Akaike Information Criterion (AIC) was used to compare the models and the model with the lowest AIC was used.
Laboratory incubation experiments

The responses between the sand-dominated and gravel-dominated sediments for each incubation experiment were tested for significant differences using a Welch’s Two Sample t-test or the non-parametric equivalent (Wilcoxon Rank Sum Test) where the assumptions of normality and equal variance were violated.

Results

In-situ N cycling

$NH_4^+$

Porewater $NH_4^+$ concentrations were consistently highest in sites 1 and 2 during all seasons (Fig. 2a), leading to statistically significant differences between sites ($p$ value < 0.001, Table S4). $NH_4^+$ concentrations were highest in autumn, especially in site 2, and were lowest in winter and spring, leading to statistically significant differences between autumn and spring ($p$ value = 0.043, Table S4). $NH_4^+$ concentrations were higher in the surface water than in the porewaters in sites 1 and 2, but were similar to porewater concentrations in site 3 (Fig. S1).

$NO_3^-$

Porewater $NO_3^-$ concentrations were consistently highest in sites 1 and 3, and lowest in site 2 throughout all seasons (Fig. 2b), resulting in statistically significant differences between sites ($p$ value < 0.030, Table S4). Variation in $NO_3^-$ concentrations between seasons was low but significant between autumn and winter ($p$ value = 0.005, Table S4). $NO_3^-$ concentrations were lower in the surface water than in the porewaters at all sites (Fig. 3).

Fig. 2 Boxplots between sites and across seasons of a $NH_4^+$–N concentrations, b $NO_3^-$–N concentration, c $NO_2^-$–N concentration, d $N_2O$ concentration, e $\delta^{15}N_{NO_3^-+NO_2^-}$ and f $\delta^{15}N_{NO_2^-+NO_3^-}$. The sediments of sites 1 and 2 are sand-dominated and of site 3 are gravel-dominated. The median of the data is indicated by the bold line of the boxplot and the first and third quartiles are shown by the lower and upper hinges, respectively. The smallest value is indicated by the lower whisker while the upper whisker represents the largest value, however, the whiskers do not extend past 1.5* the inter-quartile range of the lower and upper hinges. The individual points are considered outliers as they represent data outside of the range of the whiskers.
Porewater NO$_2^-$ concentrations were highest in site 3, with low concentrations found in both sites 1 and 2, which was consistent across all seasons (Fig. 2c), leading to significant differences between sites ($p$ value < 0.001, Table S4). NO$_2^-$ concentrations varied greatly between seasons in site 3, with concentrations highest in summer and autumn, however, this was not significant ($p$ value > 0.102, Table S4) and. NO$_2^-$ concentrations were higher in the surface water than in the porewaters in sites 1 and 2, but were lower than the porewater concentrations in site 3 in summer, autumn and winter (Fig. S2).

$N_2O$

Porewater $N_2O$ concentrations were highest in sites 1 and 3, and were significantly different between sites ($p$ value < 0.041, Table S4), with concentrations in autumn elevated in site 3 compared to site 1 (Fig. 2d).

The seasonal variation in $N_2O$ concentrations was small but significant between autumn and summer ($p$ value = 0.040, Table S4), and concentrations were elevated in autumn in site 3. $N_2O$ concentrations were generally higher in the surface water than in the porewaters in sites 1 and 2, but were lower than the porewater concentrations in site 3 (Fig. 4).

$\delta^{15}N_{NO_3^-}$ + $NO_2^-$ and $\delta^{18}O_{NO_3^-}$ + $NO_2^-$

$\delta^{15}N_{NO_3^-}$ + $NO_2^-$ values in the surface water were similar in all sites and did not vary significantly throughout the year (Fig. S3). Porewater $\delta^{15}N_{NO_3^-}$ + $NO_2^-$ values were generally highest in site 3 resulting in significantly different values between sites ($p$ value < 0.001, Table S4), which was consistent throughout all seasons, but less pronounced in winter (Fig. 2e). Values varied significantly between autumn and spring, and autumn and winter ($p$ value < 0.008, Table S4), but were most pronounced at site 3, with lowest ratios found in winter.
\[ \delta^{18}O_{\text{NO}_3^+\text{NO}_2^-} \] values in the surface water were similar in all sites except site 1 in autumn and did not vary greatly throughout the year (Fig. S4). Patterns in porewater \[ \delta^{18}O_{\text{NO}_3^+\text{NO}_2^-} \] values were not very pronounced but were generally lowest in site 1 and highest in site 3 (Fig. 2f). \[ \delta^{18}O_{\text{NO}_3^+\text{NO}_2^-} \] values did not vary greatly with season.

Potential rates of denitrification

Potential rates of denitrification were higher in the sand-dominated than the gravel-dominated across all treatments (Fig. 5). Denitrification potentials in the control experiments, comprising of sediment incubations with no added substrate indicative of conditions within the streambed, were significantly higher (p value = 0.036, Table S3) in the sand-dominated than the gravel-dominated sediments \(0.026 \pm 0.004 \text{ N}_2\text{O–N} \mu\text{g g}^{-1} \text{ h}^{-1}\) for sand-dominated and \(0.003 \pm 0.003 \text{ N}_2\text{O–N} \mu\text{g g}^{-1} \text{ h}^{-1}\) for gravel-dominated). Denitrification potentials in the sand-dominated sediments of the \[ \text{NO}_3^- \] -spiked samples increased to \(0.042 \pm 0.025 \text{ N}_2\text{O–N} \mu\text{g g}^{-1} \text{ h}^{-1}\). In the gravel-dominated sediments, the denitrification potential showed no increase over that of the control \((0.003 \pm 0.001 \text{ N}_2\text{O–N} \mu\text{g g}^{-1} \text{ h}^{-1})\), resulting in significantly different denitrification potentials between sediment type (p value = 0.008, Table S3). The addition of C resulted in decreased denitrification potentials in both sediment types \((0.004 \pm 0.004 \text{ N}_2\text{O–N} \mu\text{g g}^{-1} \text{ h}^{-1}\) for sand-dominated and \(0.001 \pm 0.001 \text{ N}_2\text{O–N} \mu\text{g g}^{-1} \text{ h}^{-1}\) for gravel-dominated), resulting in no significant differences (p-value = 0.193, Table S3). The mixed substrate experiment, indicative of ideal denitrification conditions with regards to electron donor and acceptor availability, resulted in larger denitrification potentials within the sand-dominated sediment \((0.134 \pm 0.092 \text{ N}_2\text{O–N} \mu\text{g g}^{-1} \text{ h}^{-1})\), which were significantly higher (p value = 0.008, Table S3) than within the gravel-dominated.

Fig. 4 Porewater N\textsubscript{2}O concentrations at 10 (black) and 20 (grey) cm depth. Surface water concentrations at each site are shown with a blue line and the direction of surface flow from upstream to downstream is indicated with a black arrow.
dominated sediments (0.0134 ± 0.003 N$_2$O–N µg g$^{-1}$ h$^{-1}$).

The relationship between potential denitrification and N$_2$O production was calculated as a ratio of potential denitrification from the control experiments to the site-averaged concentration of N$_2$O–N measured in the porewaters at 10 cm depths in summer. The average N$_2$O–N concentration at 10 cm in site 2 was zero so no relationship could be calculated for this depth. The ratio of potential denitrification to N$_2$O–N was 0.048 at site 1 and 0.002 at site 3.

Discussion

N cycling in a wider context

The porewater NO$_3^-$ and N$_2$O concentrations were typically similar to or lower than those observed previously. The low NO$_3^-$ concentrations in the sand-dominated sediments of site 2 were similar to those found previously in gravel bars of low-order upland streams (e.g. Zarnetske et al. 2011), and the higher concentrations found at sites 1 and 3 were similar or slightly lower than those found in both vegetated and unvegetated streambed sediments of lowland rivers (Krause et al. 2009; Lansdown et al. 2014, 2015; Ullah et al. 2014). The N$_2$O concentrations in the sand-dominated sediments of sites 1 and 2 were lower than previously observed in sandy sediments influenced by agriculture (Hinshaw and Dahlgren 2013; Pretty et al. 2006), whereas the concentrations in the gravel-dominated sediments were similar to those found in coarse gravel sediments influenced by agriculture (Pretty et al. 2006), but lower than those found in a gravel bar (Hlaváčová et al. 2005). Together this indicates that nutrient cycling at this study site was similar to or more efficient than that observed in previous studies, attributed to the similar or lower concentrations of NO$_3^-$ and N$_2$O observed here.

Spatial variation

N cycling and nutrient attenuation were higher, and N$_2$O concentrations lower, in the sand-dominated sediments than in the gravel-dominated sediments. This is likely due to higher residence times (Table 1) and rates of microbial activity observed in the sand-dominated sediments at this site (Comer-Warner et al. 2019), which is supported by previous observations of

![Fig. 5](image-url)  

Fig. 5 The potential rate of denitrification of sand and gravel sediments under various conditions, expressed in µg N$_2$O–N g$^{-1}$ h$^{-1}$
higher residence times in sediments of smaller particle size (Baker et al. 2000). The differences in N cycling between sites may also have been a result of changes in microbial communities and their functional capacities between sites. These factors have been observed to affect methanogenesis in varying sediment types (Crawford et al. 2017). Although no microbial community data exists at the study site, differences in the uptake of recalcitrant carbon observed between the sand- and gravel-dominated sediments at this site suggest differences in the microbial communities (Comer-Warner et al. 2019).

No C limitation of potential denitrification was observed in either the sand- or gravel-dominated sediments, which is likely due to high concentrations (> 9 mg C l⁻¹) of porewater DOC observed at all three sites (Comer-Warner et al. 2019). This high porewater DOC likely promotes denitrification, affecting NO₃⁻ concentrations within the streambed, as a direct relationship has been observed between NO₃⁻ concentration and denitrification rates when DOC concentrations are high (Schade et al. 2016).

The potential of gravel-dominated sediments as a source of N₂O is consistent with previous research, which found significant N₂O production associated with intermediate residence times (Quick et al. 2016). Although nutrient attenuation was highest in the sand-dominated sediments of sites 1 and 2, a decrease in NO₃⁻ between 10 and 20 cm was observed in most piezometers regardless of site and season (Fig. 3), indicating that surface water NO₃⁻ was likely attenuated in the sand- and gravel-dominated sediments. NO₃⁻ concentrations at site 1 were relatively high, suggesting that either nutrient attenuation occurred at a lower level at this site or that NO₃⁻ inputs were greater at this site. Site 1 received run-off directly from agricultural fields (likely containing high concentrations of NO₃⁻ from fertiliser) and nitrate isotopes were not more highly enriched at site 1 relative to sites 2 and 3, therefore, the high NO₃⁻ concentrations observed here are suggested to be due to an increase in NO₃⁻ inputs at this site, which could counteract the effects of denitrification, maintaining high NO₃⁻ concentrations.

Seasonal variation

Porewater nitrogen chemistry, including δ¹⁵N(NO₃⁻+NO₂⁻) and δ¹⁸O(NO₃⁻+NO₂⁻) values, varied seasonally, particularly in site 3, suggesting an increase in nitrogen cycling, likely through complete and incomplete denitrification (see discussion below), from winter to autumn. The seasonal variation observed could be due to lower microbial activity in winter and spring due to lower temperatures (Lautz and Fanelli 2008), coupled with increased N availability in the stream in autumn due to leaf litter inputs during this time, and higher porewater DOC observed in all sites during summer and autumn (Comer-Warner et al. 2019). Seasonal variations in hydrology would have also affected nitrogen cycling with higher flows and shorter residence times observed in winter and spring limiting denitrification (Nixon et al. 1996). The seasonal variation in N₂O observed here contradicts previous research, which found no significant difference in seasonal N₂O concentrations in streambed gravel sediments (Hlaváčová et al. 2005).

Biogeochemical processes

Relatively high NH₄⁺ concentrations in the sand-dominated sediments suggest low rates of nitrification and anammox in this sediment type, which may have also contributed to low concentrations of NO₂⁻ and N₂O. High denitrification potentials observed in the laboratory experiments, coupled with relatively low concentrations of NO₃⁻, NO₂⁻ and N₂O in the sand-dominated sediments indicate that rates of denitrification were high within these sediments and that the multi-step pathway of denitrification was almost complete. This was further evidenced by isotopic data (see below), as well as the fact that NO₃⁻-limitation on denitrification potentials was only observed in the sand-dominated sediments (observed previously at < 2 mg NO₃⁻–N l⁻¹; Schipper and Vojvodić-Vuković 1998).

Conversely, low denitrification potentials coupled with relatively high concentrations of NO₃⁻, NO₂⁻ and N₂O suggest incomplete denitrification within the gravel-dominated sediments. The low NH₄⁺ concentrations likely result from high rates of nitrification or the relatively low OM content of the gravel-dominated sediments (Table 1) resulting in less NH₄⁺ released from organic matter mineralisation (Duff and Triska 2000). Although anammox may also be present, the high concentrations of NO₂⁻ and low concentrations of NH₄⁺, respectively, suggest this is a minor process. Isotopic data provide further evidence for
denitrification, coupled with nitrification, as discussed below. The relatively high N$_2$O in the gravel-dominated sediments, coupled with low C reactivity observed at this site (Comer-Warner et al. 2019), support previous research that N$_2$O production increases with high NO$_3^-$ and low organic C reactivity (Quick et al. 2016). The differences in denitrification between the two sediment types were further evidenced by the high ratio of potential denitrification to porewater N$_2$O–N found in site 1 relative to that in site 3, indicating that potential rate and completeness of denitrification is greater in sand- than gravel-dominated sediments. Although incubation experiments to determine potential rates of denitrification showed significant differences between sediment types, acetylene is known to alter microbial community structure on short timescales by up to 9.5% (Fulweiler et al. 2015), which may have affected the resulting denitrification potentials. The potential effect on the results presented here, however, should be small as large differences in potential rates of denitrification between the sediment types were observed. Additionally, acetylene may reduce N$_2$O production resulting in underestimation of potential rates of denitrification (Bollmann and Conrad 1997; Felber et al. 2012; Nadeem et al. 2013).

The suggestion that the nitrogen patterns observed here are predominantly due to complete and incomplete denitrification, with nitrification also an important process in the gravel-dominated sediments, is further evidenced by the patterns of in-situ isotopic data observed. Previous research has also indicated that denitrification and nitrification are the dominant N-cycling processes in streambed sediments (Bollmann and Conrad 1998; Davidson 1991; Heppell et al. 2013; Lansdown et al. 2012, 2015; Quick et al. 2016; Well et al. 2005), however, it should be noted that anammox has been found to occur at higher rates than denitrification in oxic, permeable riverbeds (Lansdown et al. 2016). We infer from the nitrate isotope data that nitrogen cycling is likely due to denitrification, therefore, although the reactions resulting in the high NO$_2^-$, and N$_2$O concentrations have not been determined as we do not have information on rates of the other processes involved in nitrogen cycling, it follows that these are also due to denitrification.

The $\delta^{15}$N$_{\text{NO}_3^-+\text{NO}_2^-}$ and $\delta^{18}$O$_{\text{NO}_3^-+\text{NO}_2^-}$ values observed in the surface water were consistently similar between sites and seasons, except in site 1 in autumn, which had a slightly higher $\delta^{18}$O$_{\text{NO}_3^-+\text{NO}_2^-}$ value. This suggests that the source of NO$_3^-$ and the processes affecting NO$_3^-$ concentrations were not significantly different in the surface water between site and season, therefore, most differences in nitrate isotopes were likely process-driven with the processes affecting NO$_3^-$ concentrations occurring within the sediments. The high values of $\delta^{15}$N$_{\text{NO}_3^-+\text{NO}_2^-}$ and $\delta^{18}$O$_{\text{NO}_3^-+\text{NO}_2^-}$ observed at all three sites, combined with $\delta^{15}$N:$\delta^{18}$O ratios from site-averaged porewater samples typically between 2.1 and 2.5 and a linear relationship between $\delta^{15}$N$_{\text{NO}_3^-+\text{NO}_2^-}$ and $\delta^{18}$O$_{\text{NO}_3^-+\text{NO}_2^-}$ (Fig. 6) indicate that denitrification was the dominant process here (Amberger and Schmidt 1987; Kendall 1998; Granger and Wankel 2016). Various processes may affect nitrate isotopes, however, which alter the observed slope of $\delta^{15}$N:$\delta^{18}$O ratios, with slopes < 1 indicating isotopic overprinting of nitrification, and slopes > 1 indicating isotopic overprinting of anammox (Granger and Wankel 2016). This suggests that nitrification, and not anammox, was also occurring in the porewaters here, as supported by the concentration data discussed above. A summary of the suggested processes and resulting dominant N species is presented in Fig. 7. It should be noted, however, that the diagrams in Fig. 6 are based on global data from the literature; it is necessary to fully characterise the isotopic values of local sources to accurately interpret source and process information. In addition, the differences in slopes caused by isotopic overprinting were determined assuming the slope of $\delta^{15}$N:$\delta^{18}$O ratios for denitrification is 1 (Granger and Wankel 2016).

Surprisingly, given the indication from the potential rates of denitrification and porewater concentrations that denitrification was highest in the sand-dominated sediments, the $\delta^{15}$N$_{\text{NO}_3^-+\text{NO}_2^-}$ and $\delta^{18}$O$_{\text{NO}_3^-+\text{NO}_2^-}$ values were higher in the gravel-dominated sediments suggesting relatively high rates of denitrification. One explanation for this is that denitrification had progressed to completion or almost completion in the sand-dominated sediments and so the isotopes were no longer enriched relative to the signal produced by the incomplete denitrification occurring in the gravel-dominated sediments. It is possible, however, that the gravel-dominated sediments of site 3, which were typically characterised by
higher subsurface fluxes (Table 1), received a different subsurface input of isotopically-enriched NO$_3^-$.

Interestingly, in-situ measurements from the sand-dominated sites, which were characterised by the highest potential rates of denitrification, provided the lowest concentrations of N$_2$O and isotopic values of NO$_3^-$ and therefore, the gravel-dominated site with incomplete denitrification provided the clearest evidence for denitrification. This is likely due to denitrification progressing to completion or almost completion in the sand-dominated sediments, therefore, this may suggest there are limitations in using field measurements to detect denitrification as the clearest evidence of complete denitrification is the same as no denitrification.

The denitrifier method used in the isotopic analysis measures $\delta^{15}$N(NO$_3^-$:NO$_2^-$) and $\delta^{18}$O(NO$_3^-$:NO$_2^-$) in both NO$_3^-$ and NO$_2^-$ (Casciotti et al. 2002; Sigman et al. 2001), therefore, samples in which the ratio of NO$_2^-$:NO$_3^-$ was high may be influenced by $\delta^{15}$N(NO$_2^-$). Samples where the concentration of NO$_2^-$ was higher than 5% of the concentration of NO$_3^-$ were found in...
some piezometers (Table S5). These samples accounted for many of the extreme values of $\delta^{15}N_{\text{NO}_3^-+\text{NO}_2^-}$ observed, and although the remaining samples also had higher $\delta^{15}N_{\text{NO}_3^-+\text{NO}_2^-}$ values in the porewaters of site 3, the difference between the sand-dominated and gravel-dominated sediments was greatly reduced. Investigations of $\text{NO}_2^-$ isotopes during nitrogen cycling have shown that $\text{NO}_2^-$ oxidation to $\text{NO}_3^-$ during nitrification results in both $\delta^{15}N_{\text{NO}_3^-}$ and $\delta^{18}O_{\text{NO}_2^-}$ being depleted, whereas during microbial $\text{NO}_2^-$ reduction in denitrification both $\delta^{15}N_{\text{NO}_3^-}$ and $\delta^{18}O_{\text{NO}_2^-}$ are enriched (Buchwald et al. 2012; Casciotti 2009; Martin and Casciotti 2016). Given that our isotopic data indicates that denitrification is the dominant process occurring at the study site, samples with high $\text{NO}_2^-$ concentrations are expected to be relatively enriched in $\delta^{15}N_{\text{NO}_3^-+\text{NO}_2^-}$ and $\delta^{18}O_{\text{NO}_2^-+\text{NO}_3^-}$, explaining why the samples high in $\text{NO}_2^-$ also tended to have higher $\delta^{15}N_{\text{NO}_3^-+\text{NO}_2^-}$ and $\delta^{18}O_{\text{NO}_2^-+\text{NO}_3^-}$ values.

Although the evidence suggests that the differences in complete and incomplete denitrification and $\text{N}_2\text{O}$ concentrations observed here between sediment types are due to differences in residence times observed between the sand-dominated and gravel-dominated sediments (Table 1), it is possible that denitrification occurred at greater depths in the gravel-dominated sediments and so was not fully captured by the maximum sampling depth of 20 cm used in this study. Furthermore, $\text{N}_2\text{O}$ concentrations in the surface water were generally higher above the sand-dominated sediments than the gravel-dominated sediments. This does not, however, necessarily indicate a higher $\text{N}_2\text{O}$ flux into the surface water from the sand-dominated sediments because of the dynamic nature of $\text{N}_2\text{O}$ concentrations in surface water, which are affected by outgassing and transport.

The control of sediment type on potential denitrification and concentrations of $N$ species was observed here in an agricultural stream abundant in $\text{DOC}$. Results presented here, therefore, may not be broadly applicable beyond this type of stream. Further work determining $\text{N}_2\text{O}$ fluxes out of the streambed is required to confirm their importance, as well as the generality of findings to streams with varying land-use and $\text{DOC}$ availability.

Additionally, future work to fully constrain the drivers of nutrient consumption and $\text{N}_2\text{O}$ production within streambed sediments, and subsequent contributions to atmospheric fluxes, is required. This is especially crucial given the estimated importance of agricultural streams and rivers in the global $\text{N}_2\text{O}$ cycle, and predictions that $\text{N}_2\text{O}$ fluxes will increase in the future due to increased nutrient loading and temperature, and changes in land use (Venkiteswaran et al. 2014). Furthermore, future work across multiple sites of contrasting sediment types is necessary to further consolidate understanding of the differences in N cycling between sediment type.

**Conclusions**

$\text{N}$ cycling in the investigated agricultural lowland stream was strongly controlled by sediment type, with sand-dominated sediments characterised by higher rates of denitrification than gravel-dominated sediments. This resulted in incomplete denitrification and associated high concentrations of $\text{N}_2\text{O}$ at 10 and 20 cm, in the gravel-dominated sediments. Our results, therefore, indicate that $\text{NO}_3^-$ reduction is highest in sand-dominated sediments, however, production of the GHG, $\text{N}_2\text{O}$, is highest in gravel-dominated sediments. Additionally, we identified significant seasonal variability in complete and incomplete denitrification, with rates increasing from winter to autumn.

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