Nitrogen cycling in Sandusky Bay, Lake Erie: oscillations between strong and weak export and implications for harmful algal blooms

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Abstract. Recent global water quality crises point to an urgent need for greater understanding of cyanobacterial harmful algal blooms (cHABs) and their drivers. Nearshore areas of Lake Erie such as Sandusky Bay may become seasonally limited by nitrogen (N) and are characterized by distinct cHAB compositions (i.e., *Planktothrix* over *Microcystis*). This study investigated phytoplankton N uptake pathways, determined drivers of N depletion, and characterized the N budget in Sandusky Bay. Nitrate (NO$_3^-$) and ammonium (NH$_4^+$) uptake, N fixation, and N removal processes were quantified by stable isotopic approaches. Dissimilatory N reduction was a relatively modest N sink, with denitrification, anammox, and N$_2$O production accounting for 84, 14, and 2 % of sediment N removal, respectively. Phytoplankton assimilation was the dominant N uptake mechanism, and NO$_3^-$ uptake rates were higher than NH$_4^+$ uptake rates. Riverine N loading was sometimes insufficient to meet assimilatory and dissimilatory demands, but N fixation alleviated this deficit. N fixation made up 23.7–85.4 % of total phytoplankton N acquisition and indirectly supports *Planktothrix* blooms. However, N fixation rates were surprisingly uncorrelated with NO$_3^-$ or NH$_4^+$ concentrations. Owing to temporal separation in sources and sinks of N to Lake Erie, Sandusky Bay oscillates between a conduit and a filter of downstream N loading to Lake Erie, delivering extensively recycled forms of N during periods of low export. Drowned river mouths such as Sandusky Bay are mediators of downstream N loading, but climate-change-induced increases in precipitation and N loading will likely intensify N export from these systems.

1 Introduction

Harmful algal blooms (HABs) are increasing in frequency on a global scale and are stimulated by excessive nutrient loading to aquatic systems (Bricker et al., 2008; Heisler et al., 2008). Lake Erie, in particular, has been subject to increased incidence and expansion of cyanobacterial HABs (cHABs) in recent years (Michalak et al., 2013; Ho and Michalak, 2015; Bullerjahn et al., 2016). These blooms are dominated by cyanobacteria that accumulate the powerful hepatotoxin, microcystin (Carmichael and Boyer, 2016). A more nuanced understanding of the drivers of cHABs, including nutrient cycling, will allow for better prediction and management of blooms in Lake Erie and other ecosystems.

Phytoplankton biomass and cHABs in Lake Erie have historically been correlated with P loading from river inflows (Kane et al., 2014; Kim et al., 2014). Calls to control eutrophication in Lake Erie have proposed targets for reduced P loading but have largely ignored N (Scavia et al., 2014). However, there is a growing dialogue surrounding the dual management of N and P in lacustrine systems (Gobler et al., 2016; Paerl et al., 2016), particularly as co-limitation of phytoplankton growth by both N and P has been demonstrated in the late summer in Lake Erie (Moon and Carrick, 2007; North et al., 2007; Chaffin et al., 2013; Steffen et al., 2014a). This seasonal N deficiency is consistent with reduced watershed loading of N into the lake’s western basin over the past two decades (Stow et al., 2015) combined with active dissimilatory sinks for nitrate (Small et al., 2016). N concentration and speciation also influence toxin production by cHABs (Horst et al., 2014; Monchamp et al., 2014; Davis et al., 2015). Delineating the role of N in controlling cHABs,
Planktothrix. This system is hypereutrophic (Ostrom et al., 2005), with shore of Lake Erie, serves as an ideal location in which to take up DIN and DON in the form of ammonium (NH$_4^+$). Phytoplankton, including cHAB taxa, commonly operate under a fundamentally different paradigm than offshore regions of western Lake Erie, filamentous Planktothrix has been shown to persist in N-limited bays and tributaries (Conroy et al., 2007; Kutovaya et al., 2012; Davis et al., 2015). With few exceptions (Pancrace et al., 2017), both cHAB taxa are incapable of N fixation and require dissolved forms of N for growth. Planktothrix is a superior scavenger for N (Conroy et al., 2007) and responds strongly to additions of DIN (Donald et al., 2015). Whereas the colonial cyanobacterium Microcystis dominates the cHAB community in offshore regions of western Lake Erie, Planktothrix-dominant phytoplankton community acquires N, (2) determine the factors driving N depletion, namely microbial N removal processes and hydrology, and (3) evaluate Sandusky Bay as a river–lake mixing zone in which N cycling affects cHABs and N loading to Lake Erie. These objectives provide insight into the Grand Challenges of Great Lakes research by addressing variability in ecosystem processes, anthropogenic nutrient forcing and potential for reversibility, and the response of this ecosystem to climate change (Sterner et al., 2017).

2 Methods

2.1 Field sampling

Sampling took place between May and October in 2015 and 2016 in partnership with the Ohio Department of Natural Resources (ODNR). Water column nutrient and chlorophyll (chl) a samples were collected weekly in 2015 and approximately biweekly in 2016. Samples for DIN uptake assays (2016), N fixation assays (2015 and 2016), and microbial N removal assays (2015) were collected monthly. Six stations were sampled: two stations in the inner portion of Sandusky Bay (ODNR4, ODNR6), three stations in the outer portion of Sandusky Bay (ODNR2, ODNR1, and Environment and Climate Change Canada (ECCC) 1163, hereafter 1163), and one station directly outside Sandusky Bay in Lake Erie (Bells; Fig. 1). Tributary discharge data from the primary water source to Sandusky Bay, the Sandusky River, were obtained from the USGS stream monitoring station near Fremont, OH (site 04198000; Fig. 1). Hydraulic residence time in Sandusky Bay was estimated by dividing the Bay volume (0.26 km$^3$; Richards and Baker, 1985) by the Sandusky River discharge rate. NO$_3^-$ and total Kjeldahl N (TKN) concentrations in the Sandusky River near the USGS monitoring site were provided by the Heidelberg Tributary Loading Pro-
Figure 1. Sampling locations in Sandusky Bay (circles) and Sandusky River monitoring station (USGS monitoring station 04198000, cross).

gram maintained by the National Center for Water Quality Research (NCWQR) at Heidelberg University (Richards et al., 2010).

At each sampling location, water column physical and chemical parameters (pH, conductivity, temperature, dissolved oxygen) were measured using a YSI 600QS sonde (YSI Inc., Yellow Springs, OH, USA). Water samples were collected by Van Dorn bottle at 1 m depth for the analysis of NO$_3^-$, NH$_4^+$, phosphate (PO$_4^{3-}$), TKN, chl $a$ concentrations, and 16S rRNA metagenomics. Samples for dissolved nutrient analysis were filtered immediately upon collection (0.2 µm), kept on ice, and frozen upon return to the lab. Unfiltered sample water was collected for TKN analysis and also frozen. Samples for the determination of chl $a$ concentrations were collected on 0.2 µm polycarbonate membrane filters and frozen. Samples for metagenomics analyses were collected using Sterivex cartridge filters (0.22 µm; EMD Millipore, Billerica, MA, USA) which were immediately frozen on dry ice prior to storage at −80°C. Station 1163 has an extensive monitoring history by ECCC and was chosen for additional water and sediment assays. An additional 20 L carboy was filled with surface water from station 1163 for N uptake assays and sediment incubations. Sediment cores for the evaluation of microbial N removal rates (denitrification, anammox, and N$_2$O production) by the isotope pairing technique (IPT) were collected at station 1163 using a modified piston corer as described by Smit and Steinman (2015). Given the shallow and well-oxygenated nature of the bay, microbial N removal in the water column was not considered. Intact sediment cores were collected in polycarbonate tubes (7 cm i.d.) to a depth of 25 cm. Water (1 cm) was maintained overlaying the sediment during transport to preserve readox gradients.

2.2 Nutrient and chlorophyll $a$ analyses

Concentrations of NO$_3^- + NO_2^-$, NO$_2^-$, NH$_4^+$, and PO$_4^{3-}$ were measured on field-filtered sample water using standard U.S. EPA methods (353.1, 353.2, 350.1, and 365.1, respectively) on a SEAL Analytical QuAAttro continuous segmented flow analyzer (SEAL Analytical Inc., Mequon, WI, USA). NO$_3^-$ concentration was determined as the difference between NO$_3^- + NO_2^-$ and NO$_2^-$. TKN was determined on unfiltered water after sulfuric-acid–copper-sulfate digestion at 180°C for 60 min and 380°C for 120 min and was then quantified as NH$_3$ on the SEAL analyzer (U.S. EPA method 351.2). Seven known concentration standard solutions (including 0) were used for the standard curve ($R^2 > 0.999$), and every 10th sample was spiked with a known amount of analyte to ensure high accuracy and precision throughout the analysis (> 95 % recovery). Samples with concentrations exceeding the highest standard were diluted and reanalyzed. Values were averaged over two or three replicates. Method detection limits were 0.165, 0.044, 0.558, 0.044, and 1.44 µmol L$^{-1}$ for NO$_3^- + NO_2^-$, NO$_2^-$, NH$_4^+$, PO$_4^{3-}$, and TKN, respectively. Extractive chl $a$ concentration was measured following Welschmeyer (1994). Filters containing phytoplankton seston were extracted with 90 % aqueous acetone overnight at −20°C followed by the measure-
ment of the clarified extract by fluorometry (model TD-700, Turner Designs, Sunnyvale, CA, USA).

2.3 16S rRNA metagenomic analysis

DNA was extracted using the PowerWater Sterivex DNA Isolation Kit (MO BIO Laboratories, Inc., Carlsbad, CA, USA) following manufacturer’s instructions. Short 16S rRNA Illumina amplicon tag (iTag) sequencing of the V4-V5 hypervariable region of bacterial genomes was completed at the Joint Genome Institute (JGI; Walnut Creek, CA, USA) using an Illumina MiSeq benchtop sequencer (2 × 301 bp reads) according to standard JGI procedures (Tremblay et al., 2015). Primer design for universal amplification of the V4-V5 region of 16S rDNA was based on Parada et al. (2016). Resulting sequences were demultiplexed, and contaminating Illumina adaptor sequences were removed using the k-mer filter in BBduk (v37.62) following Singer et al. (2016). Briefly, BBduk was used to remove reads containing more than 1 N base or with a quality score < 10 across the read or a length ≤ 51 bp or 33 % of the full length read. Additional processing using BBMap (http://bbtools.jgi.doe.gov, last access: 19 January 2018) mapped reads to masked human, cat, dog, and mouse references, discarding hits exceeding 93 % identity (Singer et al., 2016).

Processing, clustering, and classification of sequenced reads was performed as described previously (Tremblay et al., 2015). Briefly, quality-controlled reads were processed by iTagger (v2.2), first by read clustering (97 % identity) using algorithms in USEARCH (v9.2 ; Edgar, 2010), followed by the assignment of operational taxonomic units (OTUs) using the SILVA 16S SSU database (v128; Quast et al., 2013), and, finally, the analysis of ecological data using QIIME v1.9.1 (Caporaso et al., 2010).

2.4 Sediment microbial N removal

Upon return to the lab, water from station 1163 was gently added to cores to a depth of 20 cm. Cores were preincubated for 12 h in the dark at in situ temperature under gentle aeration to maintain oxic conditions in the overlying water. Following preincubation of sediment cores, a sample was taken from the overlying water for DIN concentration analysis (NO−3, NO2−, and NH4+), filtered through a pre-combusted GF/F filter and frozen until analysis. 15N–NO3 (100 µmol L−1) was then added to the overlying water in each core. Cores were then capped and statically incubated under gentle stirring throughout the duration of the experiment. An initial equilibration period was employed to allow the homogenization of NO3− between the overlying water and the NO3− reduction zone in the sediment porewater (Dalsgaard et al., 2000). Cores were sacrificed in triplicate or quadruplicate at intervals of 0, 3 or 4, and 6 h, during which time oxic conditions were maintained in the overlying water. Dissolved O2 in the overlying water was monitored to evaluate the maintenance of oxic conditions throughout the incubation using a YSI 600QS sonde. A final sample for DIN analysis was collected when each core was sacrificed and processed as described above.

Samples for the determination of 15N2 were collected according to Hamilton and Ostrom (2007): briefly, dissolved gases were equilibrated with a He atmosphere, and the headspace was transferred into a pre-evacuated 12 mL Extainer (Labco Ltd, Lampeter, Ceredigion, UK). Samples for the analysis of dissolved N2 concentrations were siphoned into 12 mL Extainers to overflowing and amended with 200 µL of saturated ZnCl2 solution to halt biological activity. All Extainers were stored under water at room temperature to minimize the diffusion of atmospheric N2 during storage. Samples for the analysis of the 15N2O and N2O concentrations were siphoned into 250 and 60 mL serum bottles, respectively, to overflowing and sealed without a headspace with a butyl rubber septum. Biological activity was halted by adding saturated HgCl2 solution to a final concentration of 0.4 % by volume.

Prior to N2O concentration analysis, a headspace of 20 mL He was introduced in each 60 mL bottle, maintaining atmospheric pressure with a vent needle. Serum bottles were allowed to equilibrate under gentle shaking for at least 12 h prior to analysis. The headspace was analyzed by a gas chromatograph interfaced to an electron capture detector (GC-ECD; Shimadzu greenhouse gas analyzer GC-2014, Shimadzu Scientific Instruments, Columbia, MD, USA) for N2O concentration. The dissolved concentration was calculated based on the headspace equilibrium concentration (Hamilton and Ostrom, 2007).

The isotopic composition of N2O was analyzed upon the introduction of sample water into an enclosed 0.75 L glass vessel that was previously purged of atmospheric air using a gentle flow of He. Dissolved gases were subsequently stripped from the water by sparging the sample with He (Sanson et al., 1997), which carried sample gases into an Isoprime Trace Gas sample introduction system interfaced to an Isoprime isotope ratio mass spectrometer (IRMS; Elementar Americas, Inc., Mount Laurel, NJ, USA).

Concentrations of dissolved N2 were analyzed by membrane inlet mass spectrometry (MIMS; Kana et al., 1994). The isotopic composition of N2 was analyzed by introducing the sample to an evacuated 800 µL sampling loop and then onto a packed molecular sieve (5 Å) column (Alltech, Inc., Deerfield, IL) using He carrier gas within a gas chromatograph (HP-5980, Hewlett Packard, Ramsey, MN) interfaced to an Isoprime IRMS. The analytical reproducibility of standards was 0.3 ‰.

Denitrification, anammox, and N2O production rates were calculated by the IPT. Calculations were derived from the IPTanaN2O (Hsu and Kao, 2013), which builds on the revised IPT (R-IPT; Risgaard-Petersen et al., 2003) by enabling the quantification of N2O production simultaneously with denitrification and anammox. This approach relies on the as-
assumption that N removal is limited by N and not by other factors such as C, an assumption that has been supported for Sandusky Bay by Small et al. (2016). Briefly, N₂ production by denitrification \((D_{14-N₂})\) and anammox \((A_{14})\) was calculated as

\[
D_{14-N₂} = (r_{14-N₂O} + 1) \times 2r_{14-N₂O} \times P_{30}
\]  

(1)

and

\[
A_{14} = 2r_{14-N₂O} \times (P_{29} - 2r_{14-N₂O} \times P_{30}),
\]

(2)

where \(r_{14-N₂O}\) is the ratio of \(^{14}\text{N}\) to \(^{15}\text{N}\) in N₂O, \(P_{29}\) and \(P_{30}\), the production of \(^{29}\text{N}2\) and \(^{30}\text{N}2\), respectively, were calculated by the increase in isotope fraction of mass 29 or 30 as measured by IRMS and corrected for the change in total N₂O concentration as measured by MIMS. N₂O production \((D_{14-N₂O})\) was calculated as

\[
D_{14-N₂O} = r_{14-N₂O} \times (2P_{46} + P_{45}),
\]

(3)

where \(P_{45}\) and \(P_{46}\) are the production of \(^{45}\text{N}2\)O and \(^{46}\text{N}2\)O, respectively. \(P_{45}\) and \(P_{46}\) were calculated by the increase in isotope fraction of mass 45 or 46 as measured by IRMS and corrected for the change in total N₂O concentration as measured by GC-ECD.

### 2.5 Phytoplankton N uptake

DIN uptake assays were conducted by adding \(^{15}\text{NO}_3^-\) or \(^{15}\text{NH}_4^+\) to a serum bottle containing site water to a target concentration of 10% of ambient \(\text{NO}_3^-\) or \(\text{NH}_4^+\) concentration, respectively. Each assay for a single site was run in triplicate. Bottles were placed in an incubator at in situ light intensity, light: dark cycle, and temperature conditions for 24 h.

N fixation assays were conducted by the dissolution method, which involves the addition of \(^{15}\text{N}2\)-equilibrated water to a water sample rather than a \(^{15}\text{N}2\) bubble (Großkopf et al., 2012). Preparation of \(^{15}\text{N}2\)-equilibrated water involved sparging water in a bottle equipped with a butyl rubber septum with He to remove ambient N₂, followed by the injection of \(^{15}\text{N}2\) (98% atom fraction, Sigma-Aldrich lot no. MBBB0968V) while maintaining atmospheric pressure with a vent needle. Water from station 1163 was transferred into 1.18 L serum bottles and amended with \(^{15}\text{N}2\)-equilibrated water to a final dissolved atom fraction of 1.14—2.63%. Each assay for a single site was run in triplicate. Bottles were incubated at in situ light and temperature conditions for 24 h.

To evaluate the potential contamination of \(^{15}\text{N}2\) gas with \(^{15}\text{NO}_3^-\) or \(^{15}\text{NH}_4^+\) (Dabundo et al., 2014), a mass scan of the isotopically enriched gas was performed by IRMS. The mass scan revealed that potential impurities made up < 1% of the enriched gas. A hypothetical calculation of the incorporation of \(^{15}\text{NO}_3^-\) and \(^{15}\text{NH}_4^+\), given maximum contamination of the \(^{15}\text{N}2\) gas according to Dabundo et al. (2014) and maximum assimilation by phytoplankton, revealed that contamination could have made up between 0 and 5% of measured N fixation rates.

When DIN uptake and N fixation incubations were complete, the samples were vacuum filtered through precombusted GF/F filters. Filters were then dried at 60°C, acidified with 10% HCl to remove carbonates, and dried again. The concentration and isotopic composition of particulate organic matter (POM) from N fixation assays was analyzed by scraping the contents of dried and acidified filters into tin cups and introducing samples to an elemental analyzer interfaced to an Isoprime IRMS. The analytical reproducibility of standards was 0.2%.

DIN uptake rates were calculated according to Dugdale and Wilkerson (1986). The transport rate, or N uptake rate \((\rho_t; \mu\text{mol N L}^{-1}\text{h}^{-1})\), was calculated as

\[
\rho_t = \frac{15N_{xs}}{(15N_{enr} - 15N_{ma}) \times T} \times PON_t,
\]

(4)

where \(15N_{xs}\) is the atom percent \(^{15}\text{N}\) excess in the POM sample, \(15N_{enr}\) is the isotope fraction of \(^{15}\text{N}\) in the \(\text{NO}_3^-\) or \(\text{NH}_4^+\) pool, and \(15N_{ma}\) is the isotope fraction of \(^{15}\text{N}\) in the natural abundance POM. \(T\) is the time in hours, and \(PON_t\) is the concentration of N in POM (\(\mu\text{mol N L}^{-1}\)) at the end of the incubation.

N fixation rates were calculated according to Montoya et al. (1996). The transport rate, or N fixation rate \((\rho_f; \mu\text{mol N L}^{-1}\text{h}^{-1})\), was calculated as

\[
\rho_f = \frac{A_{PN_I} - A_{PN_0}}{(A_{N_2} - A_{PN_0}) \times T} \times PON_t,
\]

(5)

where \(A_{PN_I}\) and \(A_{PN_0}\) are the isotope fractions of \(^{15}\text{N}\) in the POM at the start and end of the incubation, respectively, and \(A_{N_2}\) is the isotope fraction of \(^{15}\text{N}\) in the labeled N₂ pool. Areal N fixation rates were calculated by scaling volumetric rates over the depth of the photic zone in proportion to light attenuation, under the assumption that water column N fixation is light-dependent (Scott and Grantz, 2013).

### 2.6 N budget

Hourly N cycling rates were converted to daily rates by multiplying by the hours of daylight (11.25—15 h) for phytoplankton N uptake and N fixation and by 24 h for sediment N removal processes (denitrification, anammox, and N₂O production). These calculations assumed that phytoplankton N uptake and N fixation were light-dependent but sediment N removal was light-independent. In order to generate a preliminary budget of the magnitude of N sources and sinks in Sandusky Bay, total daily loads of each process for the entire system (kg d⁻¹) were calculated by scaling up volumetric measurements (phytoplankton uptake, N fixation) and areal measurements (denitrification, anammox, N₂O production) to the volume (0.26 km³) and area (162 km²) of Sandusky Bay, respectively. The total \(^{15}\text{NO}_3^-\) and TKN load to Sandusky Bay
Figure 2. (a, b) NO$_3^-$, (c, d) NH$_4^+$, (e, f) PO$_4^{3-}$, (g, h) N:P (NO$_3^-$ + NH$_4^+$ : PO$_4^{3-}$) ratio, (i, j) chlorophyll $a$, and (k, l) Sandusky River discharge, in 2015 and 2016. Six Sandusky Bay sites are presented: the inner bay (ODNR and ODNR6; black filled symbols), the outer bay (ODNR2, ODNR1, and 1163; gray filled symbols), and a site outside the bay in the central basin of Lake Erie (Bells; gray open symbols). NO$_3^-$ concentrations in the Sandusky River are presented as a dotted line (a, b). Note the consistent scales between years for single variables (exception: discharge) but differing scales among variables. The dotted line in (g, h) indicates a N:P ratio of 16 (note log scale on $y$ axis).

for each sampling date was estimated by multiplying Sandusky River discharge by the NO$_3^-$ and TKN concentrations in the Sandusky River. While point estimates of N cycling processes are not necessarily representative of the entire system, these calculations made it possible to compare the relative magnitudes of N sources, assimilatory uptake processes, and dissimilatory sinks in Sandusky Bay.

2.7 Statistics

Statistical modeling was carried out in R (version 3.2.4). Correlations between (1) nutrient concentrations and discharge and (2) N cycling rates and DIN concentrations were analyzed by linear regression. Pairwise differences between NO$_3^-$ and NH$_4^+$ uptake rates were analyzed by $t$ test. Differences in rates of denitrification, anammox, and N$_2$O production by date were analyzed by one-way analysis of variance (ANOVA). Differences in NO$_3^-$ uptake, NH$_4^+$ uptake, and N fixation by date and station were analyzed by two-way interaction effects ANOVA. In all cases, date was treated as a fixed effect and temporal autocorrelation was avoided owing to the spacing of sampling dates approximately 1 month apart.

3 Results

Discharge from the Sandusky River was highly episodic in both years (Fig. 2k, l) and dominated by significant rain events. Owing to more frequent and intense precipitation in 2015, peak discharge was 1 order of magnitude higher than in 2016. NO$_3^-$ and PO$_4^{3-}$ concentrations were positively correlated with discharge (NO$_3^-$: $df = 135$, $R^2 = 0.26$, $p <$
NO$_3^-$ concentrations were generally higher in 2015 than 2016 (Fig. 2c, d). The greatest NH$_4^+$ concentrations were observed in the inner bay, and these spikes occurred episodically throughout the sampling season. PO$_4^{3-}$ concentrations ranged from below detection (<0.04 µmol L$^{-1}$) to 4.25 µmol L$^{-1}$ across sites during the sampling period in 2015 and 2016, ranging from over 10,000 to below Redfield stoichiometry (16:1) (Fig. 2g, h). In general, high N:P values were observed earlier in the season, and low N:P values were observed later in the season as NO$_3^-$ concentrations declined. Chl $a$ concentrations ranged from 3.5 to nearly 150 µg L$^{-1}$ across sites throughout the sampling period in 2015 and 2016 (Fig. 2i, j). Maximum chl $a$ concentrations in both years occurred in late August to early September, approximately 1 month after the peak in NO$_3^-$ and PO$_4^{3-}$ concentrations.

Sediment N removal processes were active across the sampling period at station 1163 in 2015 (Fig. 4). Denitrification rates ranged from 10.02 to 64.81 µmol N m$^{-2}$ h$^{-1}$ over all sampled dates, decreasing over time coincident with declines in water column NO$_3^-$ (ANOVA; $F_{3,24} = 6.53$; $p < 0.01$). Anammox activity was detected on all sampling dates but not in all replicate sediment cores. Anammox rates ranged from 0.52 to 8.10 µmol N m$^{-2}$ h$^{-1}$ across sampled dates, displaying no clear temporal trend (ANOVA; $F_{3,24} = 2.60$; $p = 0.08$). The majority of measured anammox rates were less than 7 µmol N m$^{-2}$ h$^{-1}$, with the exception of two cores on 27 July that displayed elevated anammox rates of 15.15 and

![Figure 3](image-url)  
**Figure 3.** Total Kjeldahl nitrogen (TKN) concentrations in the Sandusky River (line) and in Sandusky Bay (symbols) in (a) 2015 and (b) 2016. Note the difference in y axis scales between panels (a) and (b).

![Figure 4](image-url)  
**Figure 4.** Denitrification, anammox, and N$_2$O production rates at station 1163. Error bars represent ±1 SD.
30.75 \mumol N m^{-2} h^{-1}. N_2O production rates at station 1163 ranged from 0.09 to 2.34 \mu mol N m^{-2} h^{-1} across sampled dates, decreasing over time coincident with declines in water column NO_3^- (ANOVA; F_{3,24} = 6.85; p < 0.01). Denitrification, anammox, and N_2O production made up an average of 84, 14, and 2 % of sediment N removal, respectively.

NO_3^- and NH_4^+ uptake was active in the inner bay, outer bay, and nearshore Lake Erie throughout the sampling period in 2016. NO_3^- uptake rates ranged from 0.01 to 1.92 \mu mol N L^{-1} h^{-1} (Fig. 5a), and NH_4^+ uptake rates ranged from 0.001 to 0.11 \mu mol N L^{-1} h^{-1} (Fig. 5b). There was a significant interaction between the effects of date and location on NO_3^- uptake (ANOVA; F_{6,24} = 133.14; p < 0.0001) and NH_4^+ uptake (ANOVA; F_{6,24} = 19.43; p < 0.0001). Overall, NO_3^- and NH_4^+ uptake rates were higher within the bay than at the nearshore Lake Erie station. Rates of NO_3^- uptake were significantly higher than rates of NH_4^+ uptake (t test; df = 35; T = 2.41; p = 0.02). As a result of ambient concentrations being lower than anticipated, there were several instances when the ^15N-labeled fraction of NO_3^- or NH_4^+ exceeded 10 % (marked with * in Fig. 5a, b). However, the elevation of substrate concentration was not associated with unusually high uptake rates in comparison with other dates at the same site, and these observations were retained in the dataset.

Water column N fixation was active throughout the sampling period in 2015 and 2016, with rates ranging from 0.06 to 2.16 \mu mol N L^{-1} h^{-1} (Fig. 5c). N fixation rates varied significantly by date (ANOVA; F_{7,25} = 156.33; p < 0.0001), and rates across dates fell into significant groupings (marked with letters in Fig. 5c). The highest observed rates of N fixation occurred in late July and late August of 2015. The lowest observed rates of N fixation occurred in late July and late August of 2016. Areal rates of N fixation ranged from 309.5 to 906.9 \mu mol N m^{-2} h^{-1} in 2015 and 0.2 to 187.8 \mu mol N m^{-2} h^{-1} in 2016.

Metagenomic analysis revealed that Planktothrix spp. dominated the cyanobacterial community (22–99 % of iTag reads) on all but one sampled date at station 1163. Diazotrophs (Aphanizomenon sp. and Dolichospermum spp.) were present on all sampled dates and made up a minor assemblage of the cyanobacterial community (1–33 % of iTag reads; Fig. 6).

DIN concentration was positively correlated with daily volumetric rates of denitrification, N_2O production, and NO_3^- uptake, explaining 64, 60, and 75 % of variance in mean rates, respectively (Fig. 7). Anammox rates were not correlated with DIN concentration due to the high variance observed among dates and replicate sediment cores (Fig. 7b). DIN concentration explained only 12 % of variance in mean NH_4^+ uptake rates, although NH_4^+ concentration alone ex-
plained 86\% of variance and was positively correlated with NH$_4^+$ uptake. N fixation was not significantly correlated with DIN concentration (Fig. 7a). Ranges in daily volumetric rates of assimilatory processes (NO$_3^-$ uptake, NH$_4^+$ uptake, N fixation) were several orders of magnitude higher than dissimilatory processes (denitrification, anammox, N$_2$O production), with the exception of NH$_4^+$ uptake and denitrification, which were within the same magnitude (Fig. 7).

Daily rates of NO$_3^-$ and TKN loading from the Sandusky River varied by 5 and 2 orders of magnitude, respectively, and high loading rates were associated with high discharge (Fig. 8). N fixation often exceeded riverine N loading as a source of N to Sandusky Bay, particularly during periods of low discharge. NO$_3^-$ uptake was the dominant N uptake process in Sandusky Bay, outpacing NH$_4^+$ uptake and dissimilatory N removal processes (Fig. 8). On the basis of the total magnitude of ranges, the sources and demands of N in this system are tipped in favor of a net source to Lake Erie, ranging from a strong source during periods of high discharge to a weak source during periods of low discharge.

4 Discussion

4.1 Nutrient stoichiometry

Sandusky Bay displays considerable seasonal variation in nutrient concentrations, molar dissolved N:P ratios, and chl a concentrations, indicative of a system with dynamic changes in hydrology and biogeochemical activity. Maximum chl a concentrations in both years (> 100 \mu g L$^{-1}$) were similar to other hypereutrophic systems (Zhang et al., 2011; Wheeler et al., 2012; Steffen et al., 2014b), as were large swings in NO$_3^-$ concentrations in 2015 (Xu et al., 2010; Steffen et al., 2014b; McCarthy et al., 2016). Elevated nutrient concentrations were associated with high discharge events from the Sandusky River, demonstrating a strong watershed influence on Sandusky Bay. Indeed, the Sandusky River watershed comprises an area 30 times larger than the bay and delivers large nonpoint loads of N and P to its receiving waters (Robertson and Saad, 2011). Between the two study years, discharge from the Sandusky River varied substantially (tenfold higher in 2015), exhibiting large interannual variability in hydraulic residence time and nutrient concentrations.

As discharge from the Sandusky River decreased throughout the summer in both years, dissolved N:P ratios fell from a maximum of over 10 000 to below the threshold for N limitation. The decline in N:P ratios is largely driven by decreases in NO$_3^-$ concentration, particularly in 2015, as the range in PO$_4^{3-}$ and NH$_4^+$ concentration was comparatively narrow. Consumption of NO$_3^-$ could be attributed to both assimilatory and dissimilatory NO$_3^-$ reduction. If phytoplank-
Marked declines in N:4.2 N removal processes drawdown in Sandusky Bay. Microbial N removal processes as a major mechanism for N ing from sediments (Filbrun et al., 2013; McCarthy et al., luxury uptake of N by phytoplankton and internal P load- by comparison. Although this trend could be influenced by hydraulic residence time increased to several months and continued to increase as discharge remained low for the remainder of the summer and early fall. Although N removal rates were greatest when NO₃⁻ concentrations were highest, the capacity for N removal to substantially deplete NO₃⁻ was hindered by the short hydraulic residence time within the Bay. For instance, high N removal rates in late June 2015 coincided with high NO₃⁻ concentrations, but hydraulic residence times of 1–2 weeks would enable only ~ 1/4 of NO₃⁻ to be permanently removed from the system prior to release into Lake Erie. The depletion of N in Sandusky Bay occurred when water residence time lengthened to several months, which provided the opportunity for assimilatory and dissimilatory processes to extensively consume NO₃⁻. Although phytoplankton uptake represents another significant N consumption process, the sharp decline in dissolved N:P ratios during this period (Fig. 2g, h) indicates that dissimila- tory processes (i.e., denitrification, anammox, N₂O production) were important drivers of NO₃⁻ concentration decline. Thus, Sandusky Bay acts as a conduit for N delivery from
the Sandusky River to Lake Erie when hydraulic residence time is short but acts as a filter for NO$_3^-$ during periods of long hydraulic residence time. The export of nutrients from Sandusky Bay to Lake Erie during periods of high discharge is illustrated by concomitant NO$_3^-$ concentration spikes in Sandusky Bay and at the Lake Erie Bells station in July 2015 (Fig. 2a). Conversely, a signal of NO$_3^-$ export from Sandusky Bay into Lake Erie is lost during periods of low discharge, with the Bells station displaying higher NO$_3^-$ concentrations than bay stations in 2016 (Fig. 2b). The capacity for Sandusky Bay to act as an alternating conduit and filter for nutrients is consistent with observations in other river mouths and coastal wetlands in the Great Lakes (McCarthy et al., 2007; Larson et al., 2013; Conroy et al., 2017).

4.3 Phytoplankton N acquisition

Planktothrix-dominated phytoplankton blooms were evident in Sandusky Bay in both 2015 and 2016 (Fig. 6). Chl $a$, a proxy for total phytoplankton biomass (Becker et al., 2009; Millie et al., 2009; Davis et al., 2012), reached maximum levels approximately 1 month after maximum NO$_3^-$ and PO$_4^{3-}$ concentrations were observed (Fig. 2). This offset in peak nutrient availability and peak phytoplankton biomass has been observed in other years as well (Conroy et al., 2017). The coincidence of peaks in chl $a$ with low river discharge is consistent with the idea that long hydraulic residence times create a stable physical environment in which primary producers can flourish (Michalak et al., 2013). Dissolved N:P ratios during the period of highest phytoplankton abundance approached or exceeded the threshold for N limitation, suggesting that Planktothrix is successful in acquiring N during periods of scarcity.

Given that Planktothrix is an effective competitor for DIN (Conroy et al., 2007), NO$_3^-$ and NH$_4^+$ were investigated as sources of N for HABs in Sandusky Bay. Indeed, NO$_3^-$ and NH$_4^+$ uptake were active throughout the summer, demonstrating that low concentrations do not equate to the absence of an actively cycling DIN pool. Transient pools of NH$_4^+$ generated via water column recycling (Chaffin and Bridgeman, 2014; Donald et al., 2011, 2013; Davis et al., 2015) or sediment re-generation (Paerl et al., 2011; McCarthy et al., 2016) could help to support the persistence of Planktothrix blooms in the late summer. Uptake rates were proportional to the respective concentrations of substrates, suggesting that although NH$_4^+$ is a less energetically costly source of N, NO$_3^-$ is utilized by phytoplankton to a greater extent in this system owing to a greater relative abundance.

Remineralization was not specifically measured in NH$_4^+$ uptake assays, but it is likely that NH$_4^+$ is rapidly recycled in this system. In comparable systems, remineralization rates are on the same order as uptake rates, and this recycling represents a crucial N supply for cHABs (Hampel et al., 2018). The observation of higher TKN concentrations in Sandusky Bay than in the Sandusky River (Fig. 3) suggests that fixed N and assimilated NO$_3^-$ are recycled into TKN, which is comprised of both organic N forms and NH$_4^+$. Given the potential for NH$_4^+$ remineralization to cause dilution of the $^{15}$N-enriched NH$_4^+$ pool in NH$_4^+$ uptake assays, a hypothetical dilution due to remineralization was calculated by assuming a remineralization rate equivalent to the NH$_4^+$ uptake rate. Supposing an immediate dilution rather than a progressive dilution throughout the incubation and an isotopic composition of remineralized NH$_4^+$ equal to that of particulate N, the calculation represents the maximum possible dilution that could take place during NH$_4^+$ uptake incubations. The resulting isotope dilution would result in an underestimation of NH$_4^+$ uptake by 41 ± 11 % (mean ± SD). Thus, a rapidly recycling pool of NH$_4^+$ could represent a significant source of N to Planktothrix in this system despite the difficulty in quantifying transient availability and uptake.

N fixation was a major N uptake process in Sandusky Bay, often exceeding rates of NO$_3^-$ and NH$_4^+$ uptake (Fig. 5). The phytoplankton community responsible for water column N fixation in Sandusky Bay is comprised largely of Aphanizomenon and Dolichospermum (Fig. 6). Areal N fixation rates (309.5–906.9 µmol N m$^{-2}$ h$^{-1}$ in 2015 and 0.2–187.8 µmol N m$^{-2}$ h$^{-1}$ in 2016) are within the range of those observed in eutrophic lakes (9.2–421.2 µmol N m$^{-2}$ h$^{-1}$; Howarth et al., 1988, and references therein), with the exception of extremely high N fixation rates measured in May, July, and August 2015. The occurrence of high N fixation rates under N limitation in eutrophic Sandusky Bay is not surprising, but the observation of N fixation rates exceeding NO$_3^-$ and NH$_4^+$ uptake rates on occasions when both substrates were readily available is unanticipated.

On several occasions during periods of low discharge, riverine DIN loading alone could not meet phytoplankton uptake demands (Fig. 8). Consequently, the fixation and subsequent recycling of N represent an additional potential source of bioavailable N for cHABs in Sandusky Bay. For dates when comparisons are available, N fixation comprised 23.7–85.4 % of total phytoplankton N uptake (NO$_3^-$ uptake + NH$_4^+$ uptake + N fixation) in the inner and outer bay. This range is typical of eutrophic lakes, in which N fixation has been observed to comprise 5.5–82.0 % of N inputs (Howarth et al., 1988, and references therein). Given that a high proportion of N in the system is supplied via N fixation, even small transfers of N from diazotrophs could represent an important N source for Planktothrix. Specifically, N leaking out of actively N-fixing cells or from decomposing cells has the potential to supplement the N supply for non-diazotrophs (Ohlendieck et al., 2000; Beversdorf et al., 2013). Indeed, TKN concentrations were higher in Sandusky Bay than in the Sandusky River during times when NO$_3^-$ concentrations in the bay were very low (Figs. 2, 3), suggesting that fixed N is recycled into the dissolved N pool that can be taken up by non-diazotrophs such as Planktothrix. Thus, both riverine N loading and N fixation represent sources of bioavailable N.
that *Planktothrix* may scavenge during periods of N limitation in Sandusky Bay.

Rates of N fixation were not correlated with DIN concentrations, a surprising outcome considering that DIN uptake is a less energetically costly process and is predicted to outcompete N fixation when DIN is available (Holl and Montoya, 2005). While this result is unexpected, previous work has shown that the presence of DIN suppresses the synthesis of the nitrogenase complex but not the activity of the existing enzyme (Fogg, 1971; Wolk, 1973; Chang et al., 1980), and high concentrations of NO$_3^-$ only partially suppress heterocyst formation (Ogawa and Carr, 1969; Ohmori and Hattori, 1972). Indeed, N fixation in the presence of DIN and at dissolved N:P ratios greater than 16 have been observed elsewhere (Chen et al., 1996; Spröber et al., 2003; Voss et al., 2004; Moisander et al., 2008; Gao et al., 2014). Given the dynamic nature of hydrology and riverine DIN loading in river–lake mixing zones and estuarine systems, there may be energetic gains from maintaining N fixation machinery that can be utilized quickly following sudden swings in N availability (Moisander et al., 2012). While the precise causes of high rates of N fixation in this hypereutrophic system are not readily apparent, the occurrence of this process indicates that Sandusky Bay not only acts as a conduit for riverine DIN loading to Lake Erie but also a source. Therefore, watershed N management aimed at minimizing N export to Lake Erie may be offset in part by the introduction of N via N fixation in Sandusky Bay.

### 4.4 N budget

Sandusky Bay displays dynamic swings in hydraulic and nutrient regimes yet consistently develops seasonal N limitation and blooms of *Planktothrix* in the late summer. An examination of the N budget in this system will help to characterize the role of this Great Lakes drowned river mouth in mediating N delivery to Lake Erie (Conroy et al., 2017). On the whole, Sandusky Bay is a source of N to Lake Erie, both as a conduit of watershed N loading and through introductions of fixed N. The magnitude of N delivered downstream is highly dependent on Sandusky River discharge (Figs. 2, 8). During portions of the year when riverine DIN loading is low, N fixation supplements DIN loading to meet assimilatory and dissimilatory N demands, representing a large and crucial balance for the N budget in Sandusky Bay. N fixation has been suggested as a mechanism for balancing the N budget in favor of a net source in other eutrophic lakes (Cook et al., 2010). N fixation and phytoplankton DIN uptake transfer N into organic forms that can be recycled within the system or delivered downstream. The dominance of assimilatory processes suggests that although DIN concentrations are often low in Sandusky Bay, there is an actively cycling N stock within the phytoplankton community that may be utilized by *Planktothrix*. Dissimilatory sinks, although on a smaller magnitude, represent a permanent N sink that may have a greater influence on the development of N limitation than assimilatory processes.

The mass balance of N in Sandusky Bay undergoes rapid and dramatic seasonal transitions, shifting the role of the bay from a strong to a weak source of N to Lake Erie. Previous work suggests oscillations between excess N abundance and N limitation that are consistent from year to year (Conroy et al., 2007, 2017; Davis et al., 2015). During periods of high discharge and N loading, short hydraulic residence times prevent substantial processing of N and DIN is flushed into Lake Erie. When Sandusky River discharge and N loading are low, sediment N removal and N recycling by phytoplankton result in a smaller pulse of N delivery to Lake Erie that has been extensively processed into organic forms. Sandusky Bay thus oscillates between acting as a conduit and a filter of N. Discharge-driven oscillations in N cycling and downstream delivery may be a common feature in river–lake mixing zones and estuaries, most notably Narragansett Bay (Fulweiler et al., 2007; Fulweiler and Heiss, 2014).

Future projections suggest that climate change will create conditions that are likely to intensify the role of Sandusky Bay and comparable systems as conduits of downstream nutrient delivery. Overall precipitation in the watershed is expected to increase and become dominated by incidences of extreme precipitation (Prein et al., 2017). Moreover, increases in precipitation are predicted to be accompanied by enhanced riverine N loading in the near future (Sinha et al., 2017). Increases in the frequency and intensity of discharge and riverine N loading will likely diminish the capacity for Sandusky Bay to transform and remove N, thus favoring the downstream export of DIN. The increased export of nutrients downstream may support cHABs in the central basin of Lake Erie and exacerbate water quality issues downstream, including hypoxia in the central basin of Lake Erie and the St. Lawrence Estuary (Lehmann et al., 2009; Michalak et al., 2013). Similar climate-change-driven shifts in water quality are anticipated in other coastal systems such as the Gulf of Mexico, where enhanced riverine N delivery and predicted increases in magnitude and timing of precipitation will make hypoxia mitigation efforts even more difficult (Turner et al., 2008, 2012). Sandusky Bay may thus serve as a harbinger for what can be expected in many coastal systems that are responding to climate change and increases in N loading.

**Data availability.** Data and associated content for this manuscript can be found at https://github.com/KateriSalk/SanduskyBay_NitrogenCycle.git (Salk et al., 2018a, b).

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the manuscript with contributions from NEO, GSB, RMLM, and JDC.

Competing interests. The authors declare that they have no conflict of interest.

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References


Davis, T. W., Bullerjahn, G. S., Tuttle, T., McKay, R. M. L., and Watson, S. B.: Effects of increasing nitrogen and phosphorus concentrations on phytoplankton commu-


