

Université de Montréal

# **Les transformations microbiennes de l'azote dans les grandes rivières**

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Thèse présentée à la Faculté des Études Supérieures et Postdoctorales  
en vue de l'obtention du grade de Philosophiæ Doctor (Ph.D.)  
en Sciences biologiques

Février, 2012

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Université de Montréal  
Faculté des Études Supérieures et Postdoctorales

Cette thèse intitulée:

Les transformations microbiennes de l'azote dans les grandes rivières

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## Résumé

Les rivières reçoivent de l'azote de leurs bassins versants et elles constituent les derniers sites de transformations des nutriments avant leur livraison aux zones côtières. Les transformations de l'azote inorganique dissous en azote gazeux sont très variables et peuvent avoir un impact à la fois sur l'eutrophisation des côtes et les émissions de gaz à effet de serre à l'échelle globale.

Avec l'augmentation de la charge en azote d'origine anthropique vers les écosystèmes aquatiques, les modèles d'émissions de gaz à effet de serre prédisent une augmentation des émissions d'oxyde nitreux ( $N_2O$ ) dans les rivières. Les mesures directes de  $N_2O$  dans le Lac Saint-Pierre (LSP), un élargissement du Fleuve Saint-Laurent (SLR) indiquent que bien qu'étant une source nette de  $N_2O$  vers l'atmosphère, les flux de  $N_2O$  dans LSP sont faibles comparés à ceux des autres grandes rivières et fleuves du monde. Les émissions varient saisonnièrement et inter-annuellement à cause des changements hydrologiques. Les ratios d'émissions  $N_2O: N_2$  sont également influencés par l'hydrologie et de faibles ratios sont observés dans des conditions de débit d'eau plus élevée et de charge en N élevé. Dans une analyse effectuée sur plusieurs grandes rivières, la charge hydraulique des systèmes semble moduler la relation entre les flux de  $N_2O$  annuels et les concentrations de nitrate dans les rivières.

Dans SLR, des tapis de cyanobactéries colonisant les zones à faible concentration de nitrate sont une source nette d'azote grâce à leur capacité de fixer l'azote atmosphérique ( $N_2$ ). Étant donné que la fixation a lieu pendant le jour alors que les concentrations d'oxygène dans la colonne d'eau sont sursaturées, nous supposons que la fixation de l'azote est effectuée dans des micro-zones d'anoxie et/ou possiblement par des diazotrophes hétérotrophes. La fixation de N dans les tapis explique le remplacement de près de 33 % de la perte de N par dénitrification dans tout l'écosystème au cours de la période d'étude.

Dans la portion du fleuve Hudson soumis à la marée, la dénitrification et la production de N<sub>2</sub> est très variable selon le type de végétation. La dénitrification est associée à la dynamique en oxygène dissous particulière à chaque espèce durant la marée descendante. La production de N<sub>2</sub> est extrêmement élevée dans les zones occupées par les plantes envahissantes à feuilles flottantes (*Trapa natans*) mais elle est négligeable dans la végétation indigène submergée. Une estimation de la production de N<sub>2</sub> dans les lits de *Trapa* durant l'été, suggère que ces lits représentent une zone très active d'élimination de l'azote. En effet, les grands lits de *Trapa* ne représentent que 2,7% de la superficie totale de la portion de fleuve étudiée, mais ils éliminent entre 70 et 100% de l'azote total retenu dans cette section pendant les mois d'été et contribuent à près de 25% de l'élimination annuelle d'azote.

**Mots-clés :** Assimilation par les plantes, bilan massique, dénitrification, fleuve, hétérogénéité spatiale et temporelle, limitation en azote, ratio N<sub>2</sub>O: N<sub>2</sub>, service écosystémique, temps de résidence de l'eau, plante invasive, chataigne d'eau.

## Abstract

Rivers receive nitrogen (N) from their watershed and are the final sites of nutrient processing before delivery to coastal waters. Transformations of dissolved inorganic N (DIN) to gaseous N are highly variable and can impact both coastal eutrophication and greenhouse gas emissions.

With anthropogenic N loading to aquatic ecosystems on the rise, nitrous oxide ( $N_2O$ ) emission from rivers should increase. Direct measurements of  $N_2O$  from lake St. Pierre (LSP), an enlargement of the St. Lawrence River (SLR) indicate that although LSP is a net atmospheric source of  $N_2O$  to the atmosphere fluxes are low compared to others rivers. Emissions are seasonally and inter-annually highly variable due to changes in hydrological conditions.  $N_2O$ :  $N_2$  is also influenced by hydrology and lower ratios are observed in conditions of higher water discharge and elevated N charge into the ecosystem. In a cross system analysis, hydraulic load mitigates the relation between annual  $N_2O$  flux and nitrate concentrations in rivers.

In SLR, cyanobacterial mats colonizing low nitrate areas are a net source of N with high negative di-nitrogen ( $N_2$ ) fluxes. Given that fixation occurred during daylight and that oxygen concentrations in the water column were supersaturated, we hypothesize that  $N_2$  fixation is performed by the dominant cyanobacteria in anoxic micro-zone of the mat and/or possibly by heterotrophic diazotrophs. Our estimates indicate that N fixation in the mats account for the replacement of up to 33% of the N loss via denitrification in the entire ecosystem during the study period.

In the tidal Hudson River  $N_2$  production is highly variable between vegetated shallows and was associated with species-driven differences in dissolved oxygen (DO) dynamics during the ebb tide.  $N_2$  production was extremely high in invasive floating-leaved plants (*Trapa natans*) but was insignificant in submersed native vegetation. An estimate of summertime  $N_2$  production in *Trapa* beds suggests that these beds are a major seasonal hotspot for N removal. Large *Trapa* beds represent only 2.7% of the total area of the tidal

Hudson but they remove between 70 and 100% of the total N retained in this section of the river during summer months and contribute to as much as 25% of the annual N removal.

**Keywords :** Denitrification, ecosystem services, large river, mass balance,  $\text{N}_2\text{O}$ :  $\text{N}_2$  ratio, nitrogen limitation, plant uptake, spatial and temporal heterogeneity, water residence time, invasive plant, water chesnut.

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## Liste des sigles et abréviations

**A** : Superficie de l'écosystème

**ANAMMOX**: Oxydation anaérobie de l'ammonium

**ANCOVA**: Analyse de covariance

**ANOVA**: Analyse de variance

**Ar**: Argon

**BNF**: Fixation biologique d'azote

**C** : Carbone

**CO<sub>2</sub>**: Dioxyde de carbone

**D** : Débit de l'eau

**Df**: Degré de liberté

**DIN**: Azote inorganique dissous

**DNRA**: Réduction dissimilatoire des nitrates en ammonium

**DO**: Oxygène dissous

**DOC**: Carbone organique dissous

**DON**: Azote organique dissous

**HIP** : Modèle conceptuel du « Hole In the Pipe »

**HL** : Charge hydraulique

**k** : Constante d'échange gazeux à l'interface air-eau

**L** : Charge

**LSL**: Lac Saint-Louis

**LSP**: Lac Saint-Pierre

**mT** : Tonne métrique

**N**: Azote

**N<sub>2</sub>**: Di-azote

**N<sub>2</sub>O**: Oxyde nitreux

**NH<sub>3</sub>**: Ammoniaque

**NH<sub>4</sub><sup>+</sup>**: Ammonium

**NO**: Oxyde nitrique

**NO<sub>2</sub>**: Nitrite

**NO<sub>3</sub>**: Nitrate

**NO<sub>x</sub>**: ions oxidés de l'azote (nitrate + nitrite)

**Nr**: Azote réactif

**O<sub>2</sub>**: Oxygène

**P**: Phosphore

**pN<sub>2</sub>O** : Pression partielle d'oxyde nitreux dans l'air

**PON**: Azote organique particulaire

**Q** : Concentration en N

**R** : Rétention

**R<sup>2</sup>**: Coefficient de détermination

**SLR**: Fleuve Saint-Laurent

**t** : Temps en jour

**T**: Tonne métrique

**TDN**: Azote total dissous

**Temp**: Tempéraure

**TFH**: Portion non salée et soumise à la marée du Fleuve Hudson

**TN**: Azote total

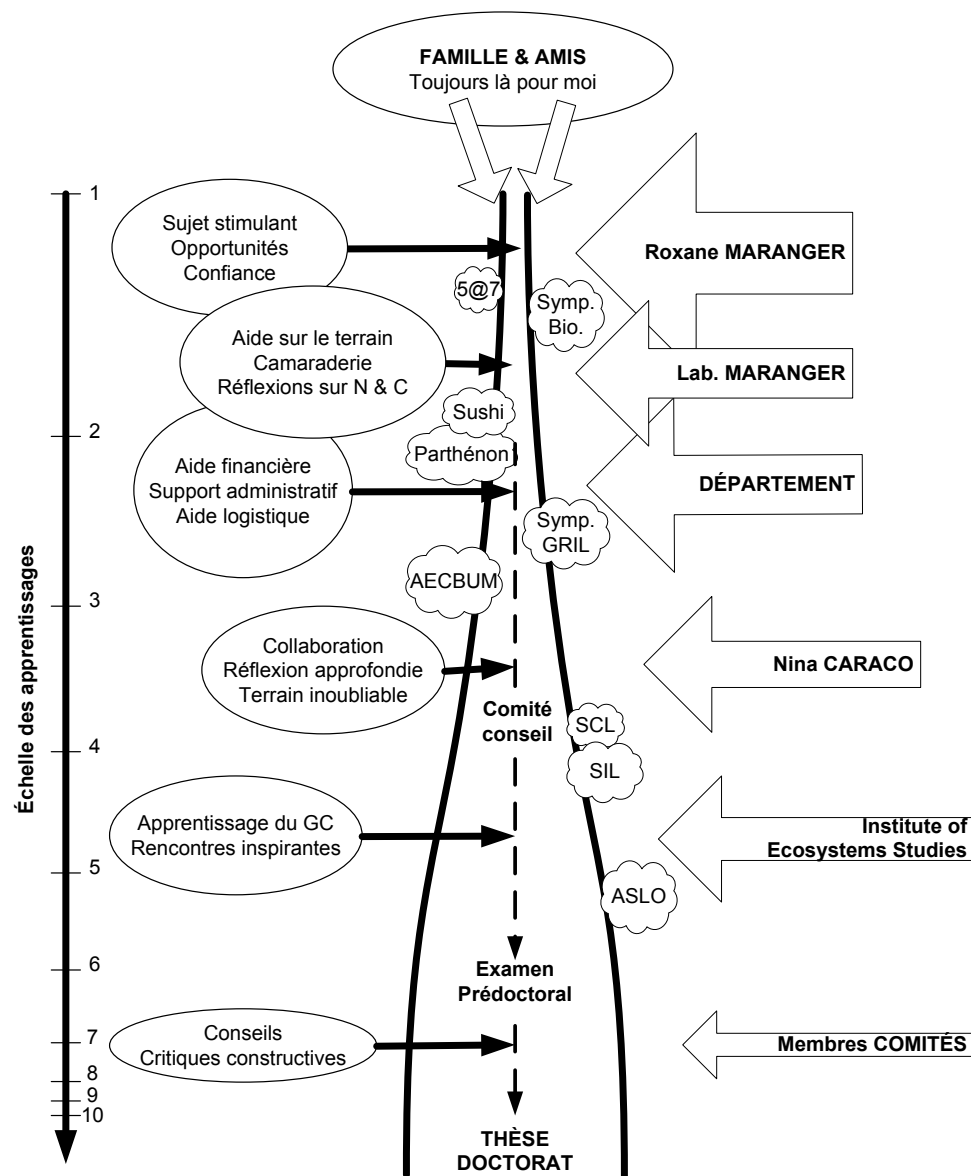
**WRT** : Temps de résidence de l'eau

**z** : Profondeur

*À mes parents*

## Remerciements

Modèle conceptuel du « Student Continuum » inspiré du « River Continuum » illustrant les apports essentiels de nombreuses personnes dans la réalisation de cette thèse. L'augmentation des apports stimule l'apprentissage et favorise le passage des étapes-clé qui permettent d'atteindre la thèse de doctorat.



## 1. Introduction Générale

## 1.1. Problématique de l'azote

### L'azote, un élément complexe et essentiel

L'azote (N) est un élément essentiel à la vie des organismes. Pour cent atomes de carbone incorporés dans une cellule, il faut de deux à vingt atomes de N (Sterner et Elser 2002). C'est un des nutriments limitant, avec le phosphore, la production primaire dans plusieurs systèmes terrestres et aquatiques (Vitousek et Howarth 1991). Contrairement au phosphore, N est très actif dans le cycle d'oxydation-réduction, avec sept états d'oxydation possibles. Comme l'eau sur Terre, la majorité de N est sous une forme non utilisable par la plupart des organismes. En définitive, le cycle de N est probablement le cycle le plus complexe de tous les éléments essentiels, avec ses nombreux processus de transport et de stockage dans l'environnement.

Cependant le cycle de N et ses excès sont aussi décrits comme :

- '*le cycle le plus perturbé par l'activité humaine*' (Howarth et Gene 2009)
- '*la troisième menace la plus importante pour la planète*' (Giles 2005)

L'activité humaine a modifié le cycle de N plus que celui de n'importe quel autre élément majeur sur Terre dans tous les écosystèmes (air, eau, terre) et à des échelles multiples (locale, régionale et globale).

### Un peu d'histoire ou pourquoi il ne faut pas abuser des bonnes choses

Avant la révolution industrielle, la grande majorité de l'azote réactif (Nr) sur la planète, a été créée par des bactéries fixatrices de N. Ce taux de création était équilibré au cours des temps géologiques par la dénitrification, qui transforme le Nr en N non réactif ( $N_2$ ) (Howarth et Gene 2009). En 1913, l'invention du procédé Harber-Bosch qui transforme l'azote atmosphérique ( $N_2$ ) en ammoniaque ( $NH_3$ ) a permis pour la première fois dans l'histoire, un approvisionnement illimité en Nr utilisable pour l'agriculture et « accessoirement » pour la fabrication d'explosifs. La découverte du procédé Harber-Bosch a coïncidé avec une augmentation rapide de la population et aujourd'hui près de la moitié de la nourriture consommée est produite grâce à des

engrais azotés issus du procédé Harber-Bosch. L'augmentation des cultures de légumineuses comme le soja, capables de fixer le N<sub>2</sub>, et la production indésirable de Nr lors de la combustion d'énergies fossiles s'ajoutent aussi au cycle de N (Smil 2001).

Au début du 21<sup>ème</sup> siècle, la production de nourriture et d'énergie a provoqué l'augmentation du taux de création de Nr anthropique par un facteur de plus de dix par rapport à la fin du 19<sup>ème</sup> siècle (Galloway et al. 2004). L'ampleur de cette production de Nr soulève des questions essentielles quant aux conséquences et au devenir de ce nouvel ajout de Nr dans l'environnement. La reconnaissance de l'ampleur et des conséquences de l'intervention humaine dans le cycle de N n'est pas récente. Il y plus de 30 ans, Delwiche (1970) déclarait que l'homme produisait la même quantité de Nr que les processus naturels, et que le destin de ce Nr était incertain. Depuis, la création de Nr anthropique a doublé par rapport au Nr produit naturellement et non seulement les incertitudes demeurent mais elles sont devenues d'autant plus cruciales à résoudre (Howarth et al. 1996, Vitousek et al. 1997).

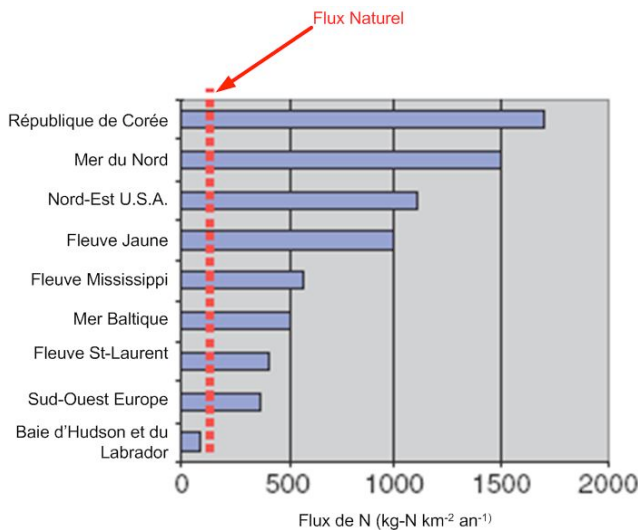
## **Les conséquences de l'excès de N**

Les systèmes aquatiques sont particulièrement sensibles à l'augmentation de la disponibilité et de la mobilité de N dans l'environnement (Vitousek et al. 1997, Carpenter et al. 1998, Galloway et al. 2002). Une quantité croissante de Nr d'origine anthropique entre dans les écosystèmes aquatiques par des sources telles que l'élevage, l'agriculture, les eaux de ruissellement urbain et agricole, les déchets industriels et les effluents d'eaux usées (Welsh et al. 2000, Wetzel 2001, Rabalais 2002). En conséquence, les concentrations de N dans les eaux souterraines et de surface sont en augmentation dans le monde, provoquant des problèmes médicaux, environnementaux et la dégradation de la qualité de l'eau (Rabalais 2002, Camargo et al. 2005). L'utilisation des fertilisants en milieu agricole se révèle plutôt inefficace; en effet, seulement la moitié des fertilisants utilisés sur les terres agricoles restent dans les cultures (intégrée dans la biomasse) ou dans les sols. Une petite partie est émise sous forme de gaz dans l'atmosphère et de 20 à 30% du N épandu initialement est perdu dans les eaux souterraines ou de surface par lessivage (Basso et Ritchie 2005, Dumont et al. 2005) selon la cascade de l'azote ou 'Nitrogen Cascade' décrite par Galloway et al (2003). La charge en N dans les cours d'eau (**Figure 1.1**) a ainsi augmenté de 2 à 20 fois selon les écosystèmes, depuis la période

préindustrielle (Howarth et al. 1996). Dans les systèmes aquatiques, cette augmentation des flux et des concentrations de N a pour conséquences : 1) l'acidification des cours d'eau par la déposition d'acide nitrique (Aber et al. 1995); 2) le développement de fleurs d'eau d'algues toxiques telles que les cyanobactéries (Vitousek et al. 1997); 3) l'augmentation des apports en N vers les zones côtières provoquant l'eutrophisation, l'hypoxie et la dégradation des habitats côtiers (Howarth et al. 1996, Howarth 1998). Dans plusieurs régions du globe on rapporte la contamination en N des sources d'eau potable. Des concentrations élevées de N sous forme de nitrate peuvent causer ou favoriser des maladies telles que le syndrome du bébé bleu (méthémoglobinémie) ou encore certains cancers (Cantor 1997, Knobeloch et al. 2000).

## **1.2. Le cycle de l'azote dans les systèmes aquatiques**

Dans les systèmes aquatiques, N peut se trouver sous forme organique ou inorganique. Les formes organiques sont souvent les plus abondantes et incluent le N organique particulaire (PON : N dans les organismes vivants et les détritus) et le N organique dissous (DON : divers composés tels que les acides aminés). Le N inorganique comprend du N<sub>2</sub> (gaz) dissous dans l'eau, des ions oxydés (les nitrates NO<sub>3</sub><sup>-</sup> et les nitrites NO<sub>2</sub><sup>-</sup>) des ions réduits (ammonium NH<sub>4</sub><sup>+</sup>) et de l'ammoniaque (NH<sub>3</sub>), un gaz réduit.



**Figure 1.1:** Les flux de N dans les rivières exprimés par unité de surface de bassin versant pour différentes régions situées dans la zone tempérée. Le flux naturel sans perturbation anthropique est estimé à  $100 \text{ kg-N km}^{-2} \text{ an}^{-1}$ . Figure modifiée à partir de Howarth et Gene (2009).

Le cycle de N (**Figure 1.2**) est un continuum de réactions d'oxydation et de réduction dans lequel les microorganismes jouent un rôle de premier plan. Bien que certains procédés non biologiques tels que la foudre aient la capacité de transformer N d'une espèce chimique à une autre, le cycle naturel de N est reconnu pour être effectué principalement par des procaryotes.

## La minéralisation et l'assimilation d'azote

La minéralisation intervient dès lors qu'un organisme – végétal ou animal – meurt dans un écosystème. Le N organique dont il est en partie constitué, est progressivement minéralisé sous la forme d'ammonium ( $\text{NH}_4^+$ ). La qualité de la matière organique déterminera la rapidité avec laquelle elle sera minéralisée. Cette minéralisation est un processus réalisé par un grand nombre de micro-organismes et peut donc se faire sur une large gamme de conditions environnementales (pH, conditions redox, température).

L'assimilation de N sous forme de DIN ( $\text{NO}_3^-$ ,  $\text{NO}_2^-$  ou  $\text{NH}_4^+$ ) est réalisée par un groupe hétérogène de bactéries, champignons, algues et plantes. L'assimilation par l'incorporation de N dans la biomasse des organismes, permet un stockage à plus ou moins long terme de N dans un écosystème.

## La fixation biologique de l'azote (BNF)

La BNF fournit un nouvel apport de Nr nécessaire aux producteurs primaires photosynthétiques à la base de la plupart des écosystèmes. Les procaryotes sont les uniques organismes, seuls ou en symbioses, à pouvoir faire la BNF et ces microbes sont donc essentiels à la Vie. La fixation biologique est conduite par des bactéries photo-autotrophes (par exemple, les cyanobactéries) ou hétérotrophes (par exemple, les bactéries symbiotiques des légumineuses en présence de l'enzyme nitrogénase dans des conditions anaérobiques) selon la réaction suivante :



La BNF est un processus énergivore et dans le cas des cyanobactéries, cette énergie provient de la photosynthèse. Chez certains organismes fixateurs de N, l'activité de la nitrogénase

peut être inhibée par le manque de fer dans le milieu, par un apport d'ammonium dans le milieu (Fay 1992), ou par un apport d'oxygène (Burk 1930).

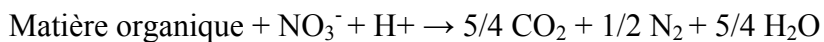
## La nitrification

La nitrification est l'oxydation d'ammonium ou ammoniac ( $\text{NH}_4^+$  ou  $\text{NH}_3$ ) en nitrate ( $\text{NO}_3^-$ ) en condition aérobie par des bactéries nitrifiantes. Les bactéries nitrifiantes ont une croissance plutôt lente, elles sont chimio-autotrophes, c'est-à-dire qu'elles créent leur propre carbone organique pour la respiration et qu'elles utilisent l'oxydation chimique comme source d'énergie. Cette transformation est réalisée en 2 étapes. Tout d'abord, les bactéries ammonium-oxydantes (AOB) oxydent  $\text{NH}_4^+$  en  $\text{NO}_2^-$ . L'oxydation de l'ammonium elle-même se réalise aussi en 2 étapes : 1) oxydation de l'ammoniac en hydroxylamine ( $\text{NH}_2\text{OH}$ ) grâce à l'enzyme catalytique, ammoniac monooxygénase; 2) oxydation de  $\text{NH}_2\text{OH}$  grâce à l'enzyme hydroxylamine oxydoréductase. Ensuite, les bactéries nitrites-oxydantes oxydent  $\text{NO}_2^-$  en  $\text{NO}_3^-$ . La nitrification conduit aussi à la production d'oxyde nitreux  $\text{N}_2\text{O}$ , un sous-produit de la réaction, qui constitue un gaz à effet de serre puissant.

La nitrification est un processus fréquent dans l'environnement lorsque les deux substrats essentiels de cette réaction sont présents (l'oxygène et l'ammonium). Plusieurs variables semblent influencer les bactéries nitrifiantes et les taux de nitrification, telles que: la disponibilité de  $\text{NH}_4^+$  (Strauss et Dodds 1997), le pH (Sarahchandra 1978), la température, la concentration en oxygène (Stenstrom et Poduska 1980).

## La dénitrification

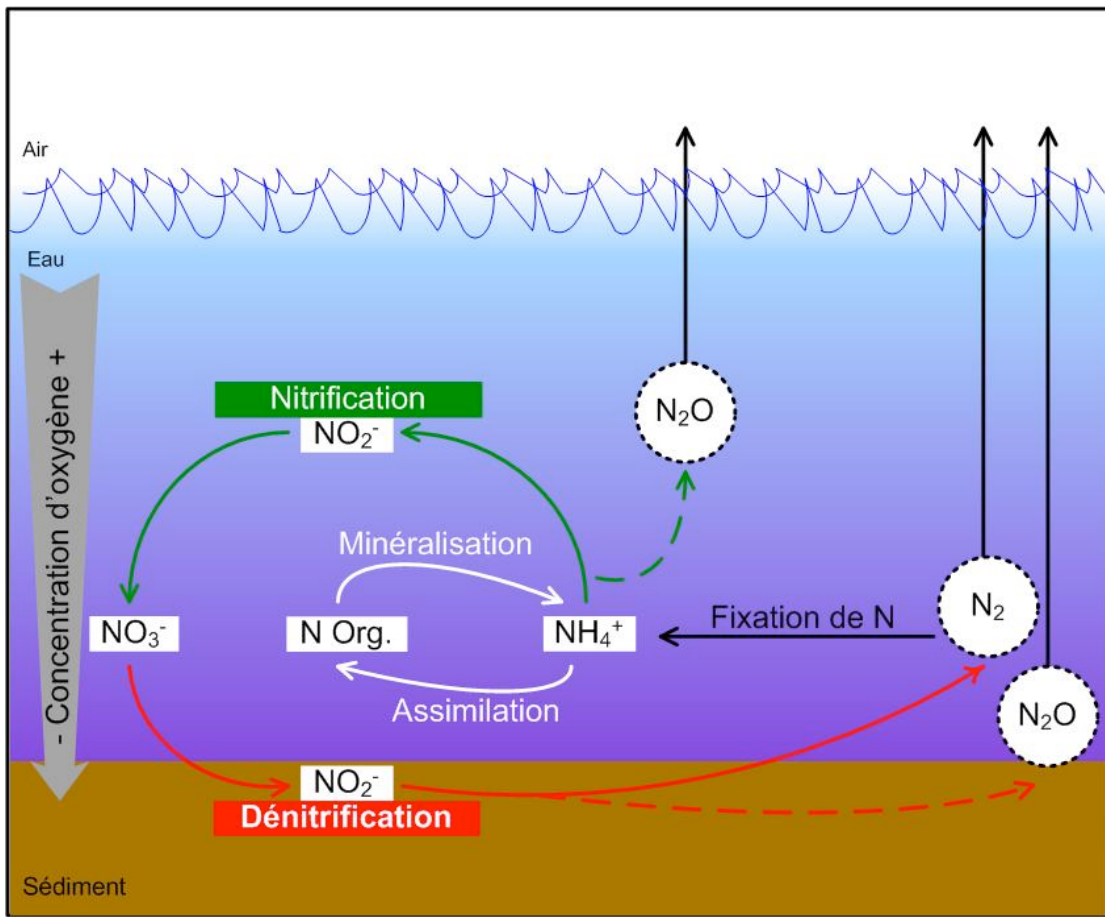
La dénitrification est un processus anaérobie qui convertit le  $\text{NO}_3^-$  en  $\text{N}_2$  selon la réaction suivante :



La dénitrification se fait en plusieurs étapes, chacune catalysée par une enzyme spécifique : (1) la réduction des nitrates en nitrites est catalysée par l'enzyme réductase de nitrate; (2) la réduction des nitrites en produit gazeux (NO et principalement  $\text{N}_2\text{O}$ ) par l'enzyme

réductase de nitrite; (3) la réduction de N<sub>2</sub>O en N<sub>2</sub> par l'enzyme réductase d'oxyde nitreux. La dénitrification est effectuée par des bactéries biochimiquement et taxonomiquement très diversifiées. Cependant la plupart des bactéries dénitritifiantes sont hétérotrophes c'est-à-dire qu'elles ont besoin d'une source de carbone organique pour produire de l'énergie. Le processus de dénitrification est inducible (activité facultative). Il est généralement contrôlé par le passage de conditions aérobies à des conditions anaérobies et la présence de NO<sub>3</sub><sup>-</sup> dans le milieu (Knowles 1982). Plusieurs facteurs semblent contrôler les taux de dénitrification : la présence d'oxygène empêche la dénitrification en bloquant l'activité des enzymes, la disponibilité des électrons dans le carbone organique contrôle l'activité des bactéries hétérotrophes qui constituent la majorité des bactéries dénitritifiantes, la concentration de NO<sub>3</sub><sup>-</sup> contrôle le taux de dénitrification (Knowles 1982). La dénitrification est un mécanisme très important au niveau des écosystèmes car elle permet d'éliminer le Nr des écosystèmes et de conserver ainsi un équilibre dans le cycle global de N.

D'autres processus du cycle de N ont été identifiés tels que la réduction dissimilatoire des nitrates en ammonium (DNRA), l'oxydation anaérobie de l'ammonium (anammox), la dénitrification aérobie, la production de N<sub>2</sub> couplée à l'utilisation du fer, du manganèse ou du sulfure (Luther et al. 1997, Thamdrup et Dalsgaard 2002, Zehr et Ward 2002, Arrigo 2005). Cependant, l'importance relative de ces nouveaux processus dans les écosystèmes d'eaux douces reste à élucider.



**Figure 1.2 :** Le cycle simplifié de l'azote dans les systèmes aquatiques.

### 1.3. La rétention de l'azote dans les rivières

#### Un service écosystémique

La mainmise de l'Homme sur l'utilisation de la planète a provoqué des changements dans la composition, la structure et la fonction des écosystèmes (Vitousek et al. 1997) ce qui par conséquent, a modifié la capacité de ces écosystèmes à produire leurs services (Palmer et al. 2004). Les services écosystémiques sont définis comme l'ensemble des fonctions d'un écosystème qui sont utiles à l'Homme. Plusieurs d'entre eux sont absolument nécessaires à sa survie (par exemple la régulation du climat, la purification de l'air ou la pollinisation des cultures) alors que d'autres services permettent de lui rendre la vie plus agréable (comme la beauté des paysages naturels ou la clarté de l'eau d'un lac). La rétention et l'élimination de N dans les écosystèmes aquatiques constituent un service majeur rendu par ces écosystèmes (Kremen 2005).

Les systèmes lotiques reçoivent leur N par des sources diffuses provenant du bassin versant (ruissellement) ou de dépôts atmosphériques, et aussi par des sources ponctuelles (tributaires). La quantité de N exportée vers les rivières est donc variable et dépendra des activités développées sur le bassin versant et de la densité de population présente sur ce même bassin versant (Caraco et Cole 1999). Ce N peut être retenu temporairement ou éliminé définitivement du système. Trois processus contribuent majoritairement à la rétention de N : la dénitrification, la sédimentation, et l'assimilation par les plantes. La dénitrification est le principal mécanisme de rétention de N dans la plupart des systèmes aquatiques (Saunders et Kalff 2001) et il permet l'élimination permanente de N. Les écosystèmes lotiques constitués d'un réseau de ruisseaux et de rivières de tailles différentes sont reconnus comme des sites très actifs de dénitrification et d'élimination de N. Globalement, les taux de dénitrification les plus élevés ont été mesurés dans des rivières, particulièrement dans les rivières riches en N et fortement affectées par l'agriculture (Piña-Ochoa et Alvarez-Cobelas 2006). Alors que les réseaux de rivières occupent moins de 1% de la surface de la Terre, la dénitrification dans ces écosystèmes peut éliminer plus de 30% de la quantité de N anthropique produite globalement (Seitzinger et al. 2006). C'est aussi dans les

rivières que la plus forte variabilité des taux de dénitrification a été observée reflétant ainsi les fluctuations dans le débit des cours d'eau.

## **Les facteurs contrôlant la dénitrification dans les rivières**

Des études récentes portant sur l'estimation et la modélisation des taux de dénitrification dans les systèmes lotiques (Mulholland et al. 2008, Alexander et al. 2009, Bohlke et al. 2009) ont démontré l'importance des facteurs hydrologiques et biogéochimiques dans le contrôle de la dénitrification. Les facteurs hydrologiques (changement du débit de l'eau) affectent le degré d'interaction entre les nutriments contenus dans la colonne d'eau et la zone hyporhéique des sédiments. L'élimination des nutriments par la dénitrification est généralement plus élevée lorsque le débit est bas avec une baisse du niveau de l'eau et de la vitesse d'écoulement. Les facteurs biogéochimiques représentent les conditions retrouvées dans l'eau telles que la température, la disponibilité des nutriments (par exemple le  $\text{NO}_3^-$ , le carbone organique), la concentration en oxygène (cf section sur la dénitrification pour plus de détails sur les effets des facteurs biogéochimiques sur la dénitrification).

Notre compréhension empirique des facteurs qui contrôlent la dynamique et l'élimination de N dans les fleuves est basée sur des études effectuées principalement dans de petits ruisseaux (Ensign et Doyle 2006, Wollheim et al. 2006). Les conclusions étant que les ruisseaux sont des zones plus actives de transformation et d'élimination de N comparativement aux écosystèmes plus grands (Peterson et al. 2001). Malgré ces taux de dénitrification élevés, un excès de N se retrouve tout de même en aval dans les systèmes fluviaux. Les transformations de N dans les systèmes fluviaux sont donc de plus en plus étudiées car ces écosystèmes constituent la dernière protection contre l'excès de N pour les systèmes côtiers qui sont très fragiles face à la pollution en N. De plus l'estimation de la rétention de N dans les fleuves par bilans massiques (N entré moins N sorti du système) suggèrent que les grandes rivières pourraient être responsables de la plus grande quantité de N éliminée grâce à leur temps de résidence et leur distance de transport de l'eau plus long que celui des ruisseaux (Stanley et Maxted 2008, Tank et al. 2008, Alexander et al. 2009, Heffernan et al. 2010). Il manque cependant des données empiriques sur la dynamique de N dans les fleuves et les rivières de grande taille pour confirmer ces hypothèses.

## L'influence des plantes aquatiques

L'assimilation de N par les plantes aquatiques peut aussi contribuer à la rétention de N (Saunders et Kalff 2001). Cette rétention de N par les plantes n'est que temporaire car lors de leur sénescence, les plantes sont décomposées et relâchent le N assimilé dans le milieu. Ainsi, les plantes aquatiques donnent une deuxième chance aux bactéries de transformer ce N par la sénescence (Hill 1986). La présence de plantes aquatiques favorise aussi la sédimentation en diminuant la vitesse du courant et en augmentant le temps de rétention de l'eau dans l'écosystème.

Les plantes aquatiques influencent la dénitrification de plusieurs façons : 1) en modifiant les conditions hydrologiques du milieu, la végétation dense diminue la vitesse du courant et augmente le temps de rétention de l'eau dans l'écosystème ou 2) en influençant les facteurs biogéochimiques tels que les apports en N, en carbone organique de leur environnement immédiat (eau et sédiment). La production de matières organiques pendant la croissance et la sénescence des plantes augmentent la dénitrification en fournissant une source de carbone nécessaire aux bactéries dénitrifiantes (Weisner et al. 1994). De plus, en altérant les concentrations en oxygène lors de la photosynthèse, les plantes aquatiques peuvent stimuler ou inhiber la dénitrification.

Avec l'augmentation des espèces invasives dans les écosystèmes en proie à des perturbations (Hobbs et Huenneke 1992), il serait intéressant d'étudier l'effet d'une plante invasive sur le cycle de N en rivière. En effet, comparativement aux systèmes terrestres les systèmes aquatiques et les rivières des zones tempérées sont particulièrement vulnérables aux invasions biologiques (Pysek et Richardson 2006). Les envahisseurs qui sont initialement favorisés par un type de perturbation donné peuvent maintenir l'écosystème dans ce même état altéré mais stable ou encore introduire un nouveau type de perturbation. Certaines espèces envahissantes interagissent très activement avec la perturbation présente dans l'écosystème. (Mack et D'Antonio 1998). Par exemple, l'invasion d'une légumineuse exotique, *Kudzu*, aux États-Unis a transformé le cycle de N dans les régions touchées (Hickman et al. 2010). La fixation de N par *Kudzu* a augmenté de façon significative les quantités de N dans des sols originairement pauvres en N et par conséquent stimulé la transformation de ce N par la

nitrification et la dénitrification. L'augmentation des transformations de N a provoqué à son tour l'accroissement massif de la production d'oxyde nitreux, un sous-produit de ces deux réactions et aussi un important gaz à effet de serre. Les scénarios de colonisation extensive prédisent que *Kudzu* pourrait affecter significativement la chimie atmosphérique et la qualité de l'air à l'échelle régionale.

## 1.4. La production d'oxyde nitreux

### Les processus de production de l'oxyde nitreux et leurs rendements

Les effets de l'emballlement observé dans le cycle régional de N peuvent aussi se faire sentir à une échelle globale par l'accélération des émissions d'oxyde nitreux ( $N_2O$ ), un puissant gaz à effet de serre et un acteur influent dans la destruction de la couche d'ozone (Prather et al. 1995). Les concentrations atmosphériques de  $N_2O$  sont en hausse avec une augmentation annuelle de 0,2 – 0,3% (Forster et al. 2007). Le  $N_2O$  possède un potentiel de réchauffement par molécule 300 fois supérieur à celui du dioxyde de carbone, le gaz à effet de serre le plus célèbre. Cependant à cause de ses taux d'émissions plus bas, la contribution du  $N_2O$  au forçage radiatif du climat est de seulement 10% (Metz et al. 2007). Le  $N_2O$  est produit lors de la combustion et dans certaines réactions chimiques industrielles. Cependant, la source la plus significative de  $N_2O$  est d'origine biologique par le biais des processus de nitrification et de dénitrification qui se trouvent accélérées par la présence des engrais azotés. Avant les perturbations anthropiques, les émissions de  $N_2O$  de sources naturelles étaient en équilibre avec les puits de  $N_2O$  (destruction de  $N_2O$  dans la stratosphère et réduction microbienne de  $N_2O$  en  $N_2$ ).

La production de  $N_2O$  est généralement issue de la dénitrification et de la nitrification. Lors de la nitrification,  $N_2O$  est un sous-produit de l'étape d'oxydation de  $NH_4^+$  ainsi que de l'étape de l'oxydation de  $NO_2^-$  (Firestone et Davidson 1989). Lors de la dénitrification,  $N_2O$  est émis lorsque la dénitrification n'est pas complète et que l'étape finale de la réduction de  $N_2O$  en  $N_2$  par l'enzyme  $N_2O$ -réductase est manquante (Zumft 1997). Cependant, le  $N_2O$  est aussi produit durant l'expression d'autres voies métaboliques associées au cycle de N telles que : le couple nitrification-dénitrification ou l'anammox. Les rendements de ces processus c'est-à-dire le ratio  $N_2O$ :  $N_2$  pour la dénitrification ou le ratio  $N_2O$  :  $NO_3^-$  pour la nitrification, sont variables et mal

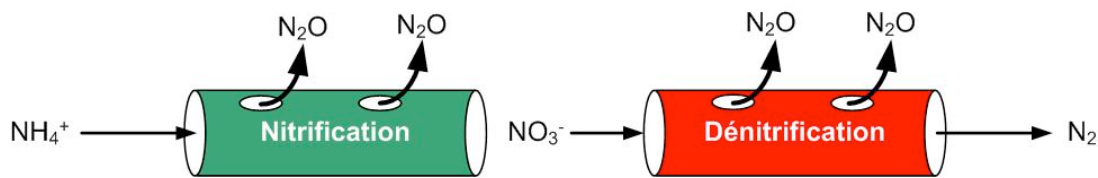
définis. Ils dépendent de facteurs environnementaux ainsi que de la composition de la communauté microbienne présente.

## Le modèle du «hole in the pipe»

Le modèle du ‘Hole in the pipe’ (HIP) (**Figure 1.3**, Firestone et Davidson 1989) a été utilisé pour expliquer la variabilité spatiale et temporelle des émissions de N<sub>2</sub>O (et aussi d’oxyde nitrique, NO) dans les sols (Eriksson 2001). Ce modèle est basé sur les contrôles biogéochimiques qui régissent l'émission de N<sub>2</sub>O. Le modèle HIP considère que le flux total de N<sub>2</sub>O (NO + N<sub>2</sub>O) est proportionnel aux taux des transformations de N. La proportion relative de chaque gaz émis par le sol est contrôlée par l'espace poral du sol occupé par l'eau. Selon le modèle HIP original, la production de N<sub>2</sub>O résulte : 1) de la haute disponibilité en N et du renouvellement rapide du pool de NO<sub>3</sub><sup>-</sup> dans les sols, représenté graphiquement par la taille des tuyaux (**Figure 1.3**), 2) de la teneur en eau du sol, exprimée en pourcentage de l'espace poral du sol occupé par l'eau et représenté graphiquement par la taille des trous par lesquels s'échappe le N<sub>2</sub>O (**Figure 1.3**).

Dans les systèmes aquatiques le modèle HIP suggère que la production de N<sub>2</sub>O est reliée : 1) aux taux de nitrification et de dénitrification, et 2) au rendement en N<sub>2</sub>O de chaque transformation. Ainsi, les facteurs suivants contrôlant la dénitrification ou la nitrification pourraient aussi jouer un rôle dans la production de N<sub>2</sub>O :

- L'oxygène : L'augmentation des concentrations en oxygène inhibe l'activité des enzymes réductrices de N<sub>2</sub>O pendant la dénitrification et favorise la production de N<sub>2</sub>O. L'oxygène rend la nitrification plus efficace et moins de N<sub>2</sub>O est produit.
- Le carbone organique : Lorsque le carbone organique est plus réfractaire, il devient moins disponible pour les bactéries dénitritifiantes qui produisent alors un ratio N<sub>2</sub>O: N<sub>2</sub> plus élevé (Firestone et Davidson 1989, Garcia-Ruiz et al. 1999)
- Le NO<sub>3</sub><sup>-</sup> et NH<sub>4</sub><sup>+</sup> : Une charge en NO<sub>3</sub><sup>-</sup> ou NH<sub>4</sub><sup>+</sup> plus grande provoque l'augmentation des taux de dénitrification (NO<sub>3</sub><sup>-</sup>) ou de nitrification (NH<sub>4</sub><sup>+</sup>) et par conséquent un accroissement de la quantité de N<sub>2</sub>O produite.



**Figure 1.3 :** le modèle conceptuel du ‘hole in the pipe’ illustre les flux d’azote inorganique et les transformations de nitrification et dénitrification dans les sols. L’oxyde nitreux fuit à travers les trous du tuyau qui dans les systèmes terrestres, représentent l’espace poral occupé par l’eau. Adapté de Firestone et Davidson 1989.

- L'hydrologie : Un débit lent et un temps de résidence long se traduisent par une plus petite charge en N mais aussi par une plus grande proportion de N transformé avec des processus complets et par conséquent un ratio  $N_2O: N_2$  plus bas.

Les études sur les ratios  $N_2O: N_2$  et sur les facteurs qui affectent ces ratios ont généralement été menées dans les systèmes terrestres. Malgré ces considérations générales, il existe peu de modèles pour prédire les taux de dénitrification (Alexander et al. 2002, Seitzinger et al. 2002) et, hélas, aucun modèle pour prédire les ratios  $N_2O: N_2$  dans les rivières. Une meilleure compréhension des facteurs qui contrôlent les émissions de  $N_2O$  tout en favorisant de hauts taux de dénitrification permettra une meilleure gestion de la qualité de l'eau ainsi que la réduction d'émissions de gaz à effet de serre.

## **1.5. L'azote, un élément limitant dans les rivières?**

Alors que les preuves scientifiques confirmant l'accroissement de Nr dans les systèmes aquatiques s'accumulent, un nouveau débat a émergé récemment pour déterminer si N est un élément limitant pour la production primaire dans les écosystèmes d'eaux douces (Schindler et al 2009, Scott et McCarthy 2010). Les théories écologiques indiquent que N est le principal élément limitant dans les écosystèmes terrestres et marins (Howarth et al. 1988b, Vitousek et Howarth 1991) alors que le phosphore est l'élément nutritif limitant dans les lacs (Schindler, 1977) et les écosystèmes d'eau douce en général. Toutefois, de récents travaux démontrant la limitation en N dans les ruisseaux (Francoeur 2001) et la colimitation en N et P dans les lacs (Elser et al. 2007, Lewis et Wurtsbaugh 2008, Scott et McCarthy 2010) remettent en question les théories précédentes. En effet, pour prédire et atténuer les effets de la modification des cycles globaux de N et du phosphore (P), il faut comprendre lequel de N ou de P est l'élément limitant la production primaire, où et comment.

### **Le rôle des cyanobactéries dans les rivières**

Dans les rivières et les écosystèmes fluviaux la fixation de N reste peu étudiée, probablement parce que ces écosystèmes ont longtemps été considérés comme non-limités par N. Cependant dans ces systèmes, il existe des périodes, souvent durant l'été, où la charge en

nutriments diminue à cause de la baisse du débit de l'eau alors que la biomasse de producteurs primaires (algues et plantes aquatiques) est à son plus haut. Durant la saison estivale, la combinaison du métabolisme microbien dopé par la température et la forte demande en nutriment du milieu peuvent provoquer un épuisement du pool de DIN ( $\text{NO}_3^-$  et  $\text{NH}_4^+$ ) et initier le début de la fixation de N dans le milieu. Dans les rivières, la fixation de N est réalisée principalement par des cyanobactéries filamenteuses qui forment d'épais tapis posés sur les sédiments et/ou par des bactéries hétérotrophes (Vitousek et al. 2002). Dans ces tapis microbiens, la fixation de N peut compenser la limitation de N pendant plusieurs jours et même plusieurs semaines (Scott et al. 2005). La fixation de N par ce type de tapis peut être très élevée et atteindre les taux de fixation les plus hauts constatés dans la littérature (Howarth et al. 1988a, Bergman et al. 1997).

L'étude de tapis de cyanobactéries présents dans les estuaires et les zones côtières a démontré la coexistence et la cooccurrence des processus de dénitrification et de fixation de N au sein de ces tapis (Joye et Paerl 1993) avec la dominance de la dénitrification (production de  $\text{N}_2$ ) lorsque les concentrations en  $\text{NO}_3^-$  étaient plus élevées et la dominance de la fixation (consommation de  $\text{N}_2$ ) lorsque les concentrations en  $\text{NO}_3^-$  étaient diminuées. En effet, ces tapis de cyanobactéries constituent un assemblage diversifié de bactéries qui utilisent le mucus qui entoure les cyanobactéries filamenteuses, comme structure d'ancrage et qui effectuent une variété de processus métaboliques (par exemple, l'hétérotrophie, la chémolitotrophie ou l'autotrophie). À l'échelle de l'écosystème, l'importance des transformations de N dans les tapis de cyanobactéries est considéré comme faible car ces tapis bien qu'ils soient des sites très actifs, occupent des surfaces en général limitées. Dans les rivières peu profondes, les tapis de cyanobactéries pourraient coloniser de grandes surfaces relativement à la surface totale du système et ainsi jouer un rôle significatif dans le budget global de N de l'écosystème. Cependant les facteurs qui contrôlent la dominance de la fixation de N (source de Nr) ou de la dénitrification (puits de Nr) demeurent méconnus pour les rivières.

## **1.6. Structure et objectifs de la thèse**

Cette étude a pour but général d'identifier et de caractériser les facteurs qui régulent le destin de N et en particulier la perte de N, dans les systèmes lotiques. Conséquemment, cette thèse de doctorat est organisée en cinq chapitres, le premier chapitre constitue une introduction

générale et un état des connaissances concernant les transformations de N, les trois chapitres suivants se présentent sous la forme d'articles scientifiques et développent chacun un objectif de recherche différent. Le dernier chapitre de cette thèse est consacré à la synthèse des résultats les plus importants de cette thèse et il présente l'apport de cette recherche à l'avancement des connaissances dans le domaine scientifique ainsi que les perspectives ouvertes par les résultats obtenus.

## **Les émissions de N<sub>2</sub>O et la dénitrification : taux et facteurs contrôlants**

Le premier objectif de recherche était de quantifier les émissions de N<sub>2</sub>O, d'estimer la perte de N par la dénitrification et de déterminer les facteurs contrôlant la production de N<sub>2</sub>O, la dénitrification et le ratio N<sub>2</sub>O: N<sub>2</sub> dans un élargissement du Fleuve Saint-Laurent (SLR), le Lac Saint-Pierre (LSP) durant deux étés pendant lesquels les conditions hydrologiques ont été très différentes.

Bien que la charge en N dans SLR soit faible comparativement à celle des grands fleuves américains, l'accroissement des apports en N dû à l'intensification de l'agriculture et à l'urbanisation de berges, se révèle un problème grandissant. De plus, l'estuaire du Saint-Laurent connaît des conditions d'hypoxie de plus en plus préoccupantes qui pourraient être exacerbées par l'apport de nutriment venant de l'amont. Il s'avère donc nécessaire et urgent de mieux comprendre les patrons de transformation de N dans le fleuve en particuliers dans ses lacs fluviaux. En effet, LSP, le dernier lac fluvial du SLR en amont de l'estuaire pourrait se révéler un site très actif de dénitrification et de production de N<sub>2</sub>O à cause de son hydrologie particulière et de ces riches tributaires agricoles.

## **Les tapis de cyanobactéries : puit ou source d'azote?**

Le deuxième objectif de recherche était de mesurer les flux de N<sub>2</sub> dans des tapis de cyanobactéries, d'estimer les variations temporelles des taux nets de dénitrification et de fixation de N dans ces communautés et de déterminer les facteurs qui contribuent à ce que les tapis soient une source ou un puit de N.

Les tapis de cyanobactéries démontrent des taux de fixation parmi les plus élevés mesurés. Cependant leur importance au niveau de l'écosystème qu'ils occupent a toujours été faible compte tenu de la petite superficie qu'ils colonisent. Dans les lacs fluviaux du SLR, LSP et le Lac Saint-Louis (LSL), la faible profondeur du milieu favorise la présence de ces tapis sur une grande superficie. Dans ce cas, les tapis pourraient être une source significative de N qui n'a jamais été comptabilisée dans les lacs fluviaux. Ces tapis peuvent aussi accomplir la dénitrification (Joye et Paerl 1993) et donc constituer des puits de N. Dans LSP et LSL, ce phénomène se produirait-il aussi? La concentration en  $\text{NO}_3^-$  dans le milieu pourrait se révéler un des facteurs qui contrôlent la fonction de ces tapis de cyanobactéries. Ainsi lorsque le  $\text{NO}_3^-$  est abondant, la dénitrification dominerait et lorsque les  $\text{NO}_3^-$  sont entièrement consommés la fixation prendrait le relais.

### **Le rôle d'une plante exotique et envahissante dans le cycle de l'azote**

Le dernier objectif de recherche était d'évaluer les effets de la châtaigne d'eau (*Trapa natans*), une plante aquatique exotique et envahissante, sur la dynamique de N dans la rivière Hudson (New York), une rivière riche en N.

Des études réalisées précédemment (Caraco et Cole 2002, Goodwin et al. 2008) démontrent que *Trapa natans*, une plante aquatique à feuilles flottantes peut réduire la concentration en oxygène de la colonne d'eau en rejetant l'oxygène produit durant la photosynthèse dans l'atmosphère et en favorisant la respiration bactérienne dans l'eau grâce à une production importante de matière organique. Ces études ont aussi mis en évidence une diminution de la concentration en DIN dans les milieux colonisés par cette espèce exotique. Nous avançons l'hypothèse que l'hypoxie dans la colonne d'eau stimulerait la dénitrification. Le fleuve Hudson étant soumis à des marées qui renouvellent tous les jours l'eau dans les baies colonisées par *Trapa*, l'élimination de N dans les sites occupés par *Trapa* pourraient s'avérer particulièrement importante à l'échelle du fleuve.

## **2. N<sub>2</sub>O Emissions And Nitrogen Fate In A Fluvial Lake Of The St. Lawrence River: Comparison With Other Large Rivers**

En préparation, pour soumission au “Journal of Environmental Quality”

Auteures : Laure Tall et Roxane Maranger

## 2.1. Abstract

Aquatic ecosystems, per unit area are considered to be hotspots on the landscape for denitrification. Nitrous oxide ( $N_2O$ ), a byproduct of denitrification and nitrification, is a potent greenhouse gas. With anthropogenic N loading to aquatic ecosystems on the rise,  $N_2O$  emission from rivers and lakes should increase. In this study we measured  $N_2O$  concentrations over the summer for two consecutive years in Lake Saint-Pierre (LSP), a broadening of the St Lawrence River. LSP is a net atmospheric source of  $N_2O$  to the atmosphere with fluxes averaging  $3.4 \mu\text{mol-N m}^{-2} \text{ d}^{-1}$  where nitrate concentrations alone explained up to 60% of the variance in  $N_2O$  fluxes. Emissions were seasonally and inter-annually highly variable due to changes in hydrological conditions. A mass balance approach estimated retention rates of 22 to 30% of the total inorganic nitrogen load with denitrification accounting for 6 up to 82% of the amount retained within LSP. In a cross system analysis, hydraulic load seemed to mitigate the relation between annual  $N_2O$  flux and  $\text{NO}_3^-$  concentrations in rivers. Systems with lower hydraulic load emitted more  $N_2O$  per unit  $\text{NO}_3^-$ . The influence of hydraulic load and relative  $N_2O$  emissions calls for further investigation to improve current  $N_2O$  emissions models in large rivers.

## 2.2. Introduction

Nitrous oxide ( $\text{N}_2\text{O}$ ) is a potent greenhouse gas with 310 times the global warming potential of  $\text{CO}_2$  (Firestone and Davidson 1989, Matson and Vitousek 1990).  $\text{N}_2\text{O}$  is produced in soils and aquatic ecosystems mainly via two microbially mediated processes: 1) nitrification the transformation of ammonium to nitrate and 2) denitrification the transformation of nitrate to  $\text{N}_2$  gas, which removes permanently nitrogen (N) from the ecosystem. While the importance of soils particularly agricultural soils in global  $\text{N}_2\text{O}$  emissions has been extensively studied (litterature reviews by Mosier et al. 1998 and Stehfest et al. 2006), the role of aquatic ecosystems in the global  $\text{N}_2\text{O}$  budget particularly inland water, remains poorly evaluated. Among the aquatic systems, riverine networks are seemingly hotspots of  $\text{N}_2\text{O}$  production. While aquatic systems occupy less than 1% of the surface area of watersheds, a substantial amount of the N applied on the watershed enters rivers and streams through runoff, leaching and direct discharge (Galloway et al. 2003). The biological cycling of N through these inland networks results in high emissions of  $\text{N}_2\text{O}$  that can contribute up to 20% of the current global anthropogenic  $\text{N}_2\text{O}$  emissions (Seitzinger and Kroese 1998, Beaulieu et al. 2011).

However uncertainties in model estimates of  $\text{N}_2\text{O}$  emissions remain considerable due to the lack of direct measurements particularly in large rivers and over temporal scale. Until recently the focus was on small and first order streams (Laursen and Seitzinger 2004, Beaulieu et al. 2008, Smith et al. 2009) which were found to transform N more actively, and therefore believed to produce more  $\text{N}_2\text{O}$  per unit area. This is due to their higher benthic to surface water ratios compared to larger rivers (Wollheim et al. 2006). In general  $\text{N}_2\text{O}$  emissions and biological N transformations concepts in large rivers are inferred from models based on these smaller ecosystems (Tank et al. 2008).

Cole and Caraco (2001) reported low  $\text{N}_2\text{O}$  emissions in large rivers (i.e. Hudson, Humber, Colne and Tamar rivers). These potentially lower rates of  $\text{N}_2\text{O}$  emissions in rivers combined with high rates of N transformations particularly denitrification can result in lower  $\text{N}_2\text{O} : \text{N}_2$  ratio of emissions compared to terrestrial environments (Schlesinger 2009). Although permanent loss of N in the form of  $\text{N}_2$  gas is favourable in N-rich ecosystems, a relatively high

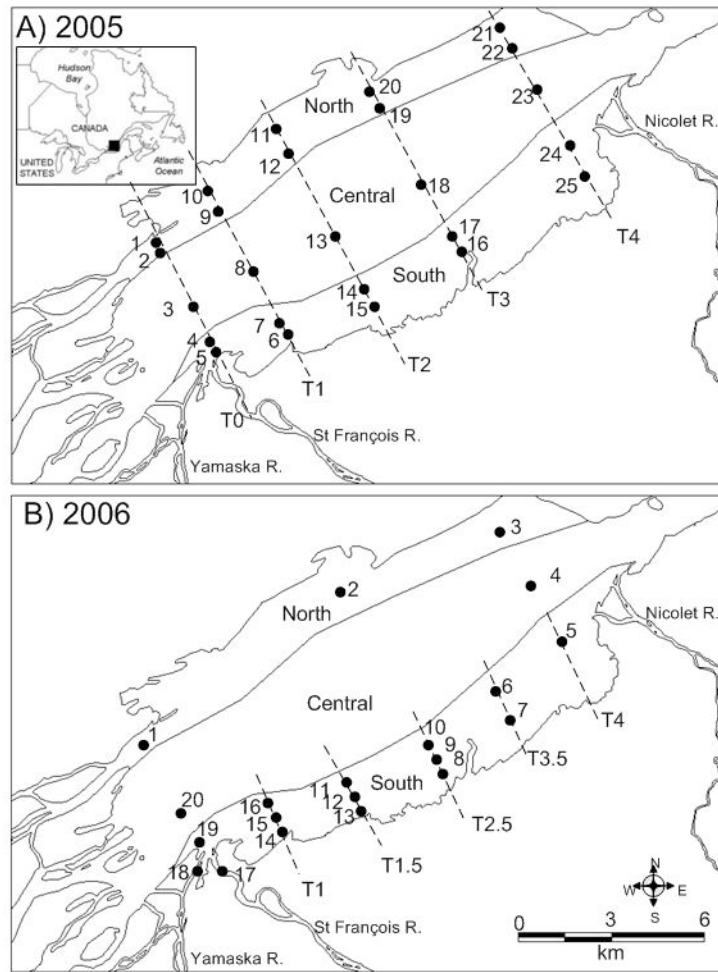
$\text{N}_2\text{O}$ :  $\text{N}_2$  ratio is not. Reported ratios of  $\text{N}_2\text{O}$ :  $\text{N}_2$  emissions for aquatic systems are extremely variable ranging from 0.01% to 3% and topping at 6% in hypereutrophic environments (Seitzinger et al. 2000, Dong et al. 2002). Understanding and predicting the amount of  $\text{N}_2\text{O}$  gas emitted relative to the total amount of N processed in aquatic systems is therefore an important ecological question particularly in large rivers.

In Canada, there is an increasing amount of N loading to the St Lawrence River particularly from intensively farmed watershed of the St Lawrence Lowlands (Anderson and Cabana 2006, Hudon and Carignan 2008). Yet, there is little knowledge on processing of N in this system and nothing on the factors regulating  $\text{N}_2\text{O}$  emissions. In this study, we measured  $\text{N}_2\text{O}$  emissions in Lake Saint Pierre (LSP) which is a fluvial lake of the St Lawrence River. We measured rates of  $\text{N}_2\text{O}$  production during the summer and fall months for two consecutive years. Our objectives were to: 1) identify the controlling factors of  $\text{N}_2\text{O}$  emissions; 2) construct a N budget estimating N retention via mass balance and 3) assess the spatial variability in  $\text{N}_2\text{O}$ :  $\text{N}_2$ . We performed a cross system comparison of  $\text{N}_2\text{O}$  emission rates and considered our findings in a global context with other river ecosystems.

## 2.3. Materials and Methods

### Study site

LSP ( $46^{\circ}12' \text{N}$   $72^{\circ}49' \text{W}$ , **Figure 2.1**) is a 30 km long,  $300 \text{ km}^2$  broadening of the St. Lawrence River located about 70 km North East of Montreal, Quebec, Canada (**Figure 2.1**). LSP is a slow flowing ( $0.5 \text{ m s}^{-1}$ ) and a relatively shallow system (average depth  $<3 \text{ m}$ ), with the exception of the deep navigation channel ( $>12 \text{ m}$ ) that runs through the center of the lake. Given the shallow depth and gently sloping shores of this ecosystem, aquatic vegetation occupies up to 80% of the lake surface (Vis et al. 2007). LSP's large width/depth ratio is responsible for a very limited lateral mixing within the lake's three main water masses (Frenette et al. 2003).



**Figure 2.1:** Map of Lake St. Pierre with A) 25 sites sampled in 2005 along 5 transects (T0, T1, T2, T3 and T4); and B) 20 sites sampled in 2006 located mainly in the south shore (15 sites) along 5 transects (T1, T1.5, T2.5, T3.5 and T4)

LSP is spatially very heterogeneous with three distinct water masses originating from several tributaries flowing into this section of the St. Lawrence River. Waters from the Ottawa River and other tributaries draining the Precambrian Shield flowed along the north shore of LSP (north water mass) and represented 13 to 17% of the mean summer discharge respectively in 2005 and 2006 (data from gauging stations). Waters originating from Lake Ontario dominated in terms of flow (82% in 2005 and 78% in 2006 of the total LSP discharge, data from gauging stations), but were funnelled into the navigation channel and were restricted to the central water mass. The south mass was fed primarily by three tributaries with agriculturally intensive watersheds: the Richelieu, the Yamaska and the Saint François rivers. Nutrient loading is on the rise in the St. Lawrence basin primarily as a function land-use change. Over the last 15 years, agricultural practices have shifted from pasture and dairy production to intensive corn (14-fold rise), chicken (3-fold rise) and hog (4-fold rise) production (Statistics Canada 2001), resulting in increased fertilizer use.

## Sample collection and chemical analysis

The study was conducted for two consecutive years (2005 and 2006) from spring to fall. In 2005, we sampled 25 sites in LSP along 5 transects (**Figure 2.1A**) on 5 dates (June 28, July 12, July 26, August 18, September 13). In 2006, we focused our study on the south water mass and sampled 20 sites on 6 dates (May 9, June 6, July 4, August 15, October 15, November 23). On each date and site, partial pressure of N<sub>2</sub>O (*p*N<sub>2</sub>O) was measured by headspace equilibration at ambient temperature (Cole and Caraco 2001). A volume of 1.1 L of water, taken at the surface (approximately 5 cm depth) was equilibrated in a gastight bottle with ambient air (120 ml). Equilibrations were made in duplicate for each site as were ambient air samples. After equilibration, 9 mL-sample of headspace gas was injected into pre-evacuated vials with a thick butyl stopper and aluminum ring in duplicate. N<sub>2</sub>O was measured by gas chromatography using an ECD detector on a Tracor model 540 GC with a Tekmar 7050 autosampler. We used a Poropaq Q (80/100) column to separate gases and P5 (95% argon and 5% methane) as the carrier gas. Standards consisted of vials treated exactly as described above with N<sub>2</sub>O concentrations of 0.336, 1.5 and 5.28 ppm. Water samples were collected at each site for analysis of nitrate + nitrite (NO<sub>2</sub><sup>-</sup> + NO<sub>3</sub><sup>-</sup>), ammonium (NH<sub>4</sub><sup>+</sup>), total dissolved N (TDN), total N (TN), dissolved organic

carbon (DOC) and total phosphorus (TP). With the exception of samples taken for TN and TP analysis, all samples were pre-filtered (Filtropur 0.45 µm pore size).  $\text{NO}_2^- + \text{NO}_3^-$  (which will be referred to as  $\text{NO}_3^-$  for the remainder of the text) and  $\text{NH}_4^+$  were measured with a Latchat Instrument analyzer (methods number 10-107-04-1-B and 11-104-03-1-B). TN, TDN water samples were autoclaved with potassium persulfate and the resulting  $\text{NO}_3^-$  was measured as above. TP concentration was also measured after autoclaving with potassium persulfate (Stainton et al. 1977). DOC was measured using the high-temperature combustion method with a Shimadzu TOC-5000 analyser. Water temperature, pH, conductivity and dissolved oxygen were also measured at a depth of 10 to 20 cm below the surface, using a YSI probe (model 556MPS, Yellow Springs Instruments).

## N<sub>2</sub>O fluxes

Measured values of N<sub>2</sub>O from the headspace equilibrium were corrected for the introduction of air using temperature-dependent Bunsen coefficients from Weiss and Price (1980) to obtain N<sub>2</sub>O partial pressure in the water. The flux of N<sub>2</sub>O from the surface water to the atmosphere depends on the differential concentrations and on physical transfer between air and water as a function of turbulence. Thus N<sub>2</sub>O flux was calculated using Eq. 1.

$$\text{Flux} = k_{N_2O} * k_H (pN_2O_{\text{water}} - pN_2O_{\text{air}}) \quad (\text{Eq. 1})$$

Where  $k_{N_2O}$  is the piston velocity for N<sub>2</sub>O,  $k_H$  is the Henry's constant for N<sub>2</sub>O,  $pN_2O_{\text{water}}$  is the corrected partial pressure of N<sub>2</sub>O in water, and  $pN_2O_{\text{air}}$  is the partial pressure of N<sub>2</sub>O in air. The piston velocity normalized for a Schmidt number of 600 ( $k_{600}$ ) was estimated using wind speed model from Cole and Caraco (1998). Even though this model was created for smaller systems, its estimated k values were in good agreement with the mean annual transfer velocity range of 0.03–0.07 m h<sup>-1</sup> proposed by Raymond and Cole (2001) for large rivers and estuaries. Hourly wind speed data were obtained from Environment Canada (Lake St. Pierre station).  $k_{N_2O}$  was then calculated using Schmidt number ratio approach (Jahne et al. 1987).

## Water discharge

Discharge rates for each water mass were obtained by summing the daily discharge rates of their major tributaries: Ottawa (Carillon station, data from Hydro-Québec) and Assomption Rivers for the north water mass, Great lakes (Beauharnois station, data from Environment Canada) for the central water mass and Richelieu, Yamaska and Saint-François rivers for the south water mass (gauging stations near the mouth of each river, data from Ministère du Développement durable, de l'Environnement et des Parcs 2006a).

## Summer N load in the south water mass

We focused on the south water mass for the load and retention calculations as it showed the most dynamic pattern of N concentrations and N<sub>2</sub>O emissions compared to the central and north water masses. The magnitude of internal processes (production, retention and transformation) affecting N concentrations within the south water mass was estimated from mass balance calculations for each sampling date and then integrated through time to obtain summer N load and N retention. Calculations were made for the summer between June and September for the two sampling years.

For N loaded in the south water mass, N concentrations and discharge data were taken from stations near the mouth of each of the main tributaries (data from the Ministère du Développement durable, de l'Environnement et des Parcs 2006b). For N exported out, N concentrations were taken from our downstream sampling transect (station 24 and 25 in 2005 and an average of stations 5, 6 and 7 in 2006). Instantaneous loadings per date (Load) were calculated using the following equation:

$$Load = \sum D_i * Q_i \quad (\text{Eq. 2})$$

Where instantaneous load (L) is the sum in all tributaries (inflow) or in all sites downstream (outflow), of the product of N concentration (Q<sub>i</sub>) and discharge rate (D<sub>i</sub>).

## Summer N retention in the south water mass

We have defined retention as the amount of N entering the system through inflows and atmospheric deposition minus the amount exiting in LSP from outflows. Therefore the amount defined as “retained” has multiple fates mainly: 1) permanent removal as N gases via microbial activities; 2) temporary storage in plant uptake; 3) transient storage in sediments (Saunders and Kalff 2001) or 4) simple N form transformation (e.g. DIN to DON). We estimated the time integrated percentage of N retention (%R) using the following equations:

$$TLoad = \frac{\sum(t * Load_{i-1} + 0.5t(Loading_i - Load_{i-1}))}{t_{tot}} \quad (\text{Eq. 3})$$

$$R = TLoad_{in} - TLoad_{out} \quad (\text{Eq. 4})$$

$$\%R = \frac{R}{TLoad_{in}} \times 100 \quad (\text{Eq. 5})$$

Where  $TLoad$  is the time integrated load in or out,  $t$  is the time in days between retention estimates,  $t_{tot}$  is the total duration of data set (77 days in 2005 and 70 in 2006) and  $R$  is the time integrated amount of N retained. However, it should be noted that these retention values may be slightly underestimated as we did not consider other potential inputs of N, like N fixation and groundwater inputs which are negligible in LSP.

We assumed that denitrification and plant uptake should play the most important roles in our system as sedimentation was considered to be negligible (Carignan and Lorrain 2000). This latter assumption may not be completely true in the south water mass where particle rich tributaries entered the system and where massive macrophyte beds should promote particle settling (Rooney et al. 2003). It is not unreasonable however to assume that much of N retained via sedimentation is denitrified or taken up by plant. N uptake by phytoplankton and epiphyton communities was determined based on their productivity, ranging from 86 to 114 g C m<sup>-2</sup> Yr<sup>-1</sup> in the south water mass (Vis et al. 2007) and using a Redfield ratio of 106C: 16N. N content of aquatic macrophytes was estimated using estimates of plant C: N ratios and C biomass estimates by Vis et al. (2007). The C: N content of macrophyte in LSP was spatially quite variable ranging

from 12 to 45 (Blanchet et al. In press). Atmospheric deposition was estimated using an areal deposition rate (Howarth et al. 1996) multiplied by the LSP surface area.

We assumed that the N retained in the system but not bound in plants was lost via denitrification. The amount of N removed via complete denitrification was estimated by difference from the total quantity of N retained in the system from the mass balance minus the amount of N retained by primary producers and the amount lost as N<sub>2</sub>O emissions or incomplete denitrification. The amount estimated to be lost via complete denitrification was assumed to be N<sub>2</sub> gas.

## Errors calculation

Given that our estimate of N<sub>2</sub> production was subject to variation in the variables used to create the mass balance, we performed an uncertainty analysis load and retention terms using error-propagation principles from Bevington and Robinson (2002) as follows:

$$\delta Load = \sqrt{\left(\frac{\delta D}{D}\right)^2 + \left(\frac{\delta Q}{Q}\right)^2} \times Load \quad (\text{Eq.6})$$

$$\delta Load_{in} = \sqrt{\delta Load_{Richelieu}^2 + \delta Load_{Yamaska}^2 + \delta Load_{St-François}^2} \quad (\text{Eq.7})$$

$$\delta TLoad = \frac{\sqrt{\sum \left( (t \times \delta Load_{i-1})^2 + \left( 0.5 \times t \times \sqrt{\delta Load_i^2 + \delta Load_{i-1}^2} \right)^2 \right)}}{T_{tot}} \quad (\text{Eq.8})$$

$$\delta R = \sqrt{\delta TLoad_{in}^2 + \delta TLoad_{out}^2} - 2 \text{cov}(TLoad_{in}, TLoad_{out}) \quad (\text{Eq.9})$$

Where  $D$ , the discharge rate and  $Q$ , the nitrogen concentration are independent variables,  $\delta Load_{in}$  represents the uncertainty ( $\delta$ ) in the amount of N loaded in LSP from its main tributaries: Richelieu, Yamaska and St-François rivers,  $\text{cov}(TLoad_{in}, TLoad_{out})$  represents the covariance between TLoad in and out.

## Cross systems comparison

We wanted to compare the results of the relationship between N<sub>2</sub>O emissions and NO<sub>3</sub><sup>-</sup> concentrations from this study with values reported in the literature for other rivers and estuaries. A previous analysis using fewer systems suggested that N<sub>2</sub>O emissions tended to increase with increasing average NO<sub>3</sub><sup>-</sup> concentration, however the relationship between these two factors was weak (Cole and Caraco 2001), suggesting that other factors like hydraulic load (Harrison et al. 2009) may be controlling the relative amount of N<sub>2</sub>O emitted. To further explore the relationship of N<sub>2</sub>O emissions and NO<sub>3</sub><sup>-</sup> concentrations we found data for 16 river and estuarine systems where hydraulic load (HL) was calculated as:

$$HL = \frac{D}{A} \text{ or } HL = \frac{z}{WRT} \text{ (Eq.10)}$$

Where D is the annual water discharge; A is the river surface area; z is the mean depth and WRT is the mean water residence time of the system.

## Statistical analysis

To determine the differences in N<sub>2</sub>O fluxes between dates, we used a one-way analysis of variance (ANOVA). For our data set, all residuals were normally distributed. We compared pairwise means between groups using a Tukey-Kramer post hoc test (with  $\alpha = 0.05$ ). We also performed a repeated-measure ANOVA to assess differences in N<sub>2</sub>O fluxes between transects over time in 2005. Simple regression and forward stepwise variable selection followed by a multiple regression were used to explain N<sub>2</sub>O fluxes variation in 2005 and 2006, in LSP In 2005, we used an analysis of co-variance (ANCOVA) to determine significantly different relationship among sampling dates. Finally, we performed simple and multiple regressions to explain annual N<sub>2</sub>O fluxes in our cross-system analyses. ANOVAs, simple and multiple regressions were run with SPSS 16.0 for Windows and ANCOVA with R language. Data were log transformed to meet normality assumptions when needed. We only reported adjusted  $R^2$  (referred to as  $R^2$ ) to allow comparison between models.

## 2.4. Results

### Properties of the different water masses

Overall average summer daily discharge in LSP increased by 5% between 2005 and 2006, however more striking changes were observed in the south and north water masses where discharge increased by 17% in the south and 37% in the north (**Figure 2.2A,C**). The central mass (**Figure 2.2B**), which represented the larger proportion of the total summer discharge did not experience a change in its average daily discharge between 2005 and 2006. These hydrological changes between years resulted in differences of flow related variables like water masses surface area, depth and water residence time (The three water masses of LSP showed different chemical characteristics. Waters from the north water mass generally had lower conductivity and relatively high N concentrations. The south water mass had the highest TN and TDN average concentrations (**Table 2.1**). NO<sub>3</sub><sup>-</sup> concentrations in the south water mass were temporally and spatially variable particularly in 2005 where we observed severe NO<sub>3</sub><sup>-</sup> depletion events downstream (**Figure 2.1A**, transects 4 and 5) later in the summer. NO<sub>3</sub><sup>-</sup> concentrations at all sites also tended to decrease in the south water mass throughout the summer but complete NO<sub>3</sub><sup>-</sup> depletion events were not observed in 2006 (**Table 2.1**). The larger central water mass had the highest conductivity and the lowest and more stable nitrogen concentrations throughout the summer compared to the two other water masses. In all three water masses NH<sub>4</sub><sup>+</sup> was present at low concentration averaging 2µM and ranging below detection level to 8µM during our sampling period. Phosphorus (P) concentrations when measured always exceeded 0.5µM (15µg L<sup>-1</sup>) the upper P limit for oligotrophic systems.

### Temporal and spatial pattern

Mean N<sub>2</sub>O fluxes per sampling date were always positive in 2005 and 2006 (**Figure 2.3A** and **B**) and mean N<sub>2</sub>O concentration in LSP was consistently supersaturated with respect to the atmosphere averaging 143 and 126% for 2005 and 2006 respectively. Fluxes were higher in 2005 compared to 2006 (mean: 5.19 and 1.86 µmol-N m<sup>-2</sup> d<sup>-1</sup> respectively). N<sub>2</sub>O emissions ranged from 0.44 on August 16 (site 21) to 42.0 µmol-N m<sup>-2</sup> d<sup>-1</sup> on June 28 (site 24) for 2005 and from -6.47 on August 15 (site 6) to 11.4 µmol-N m<sup>-2</sup> d<sup>-1</sup> on July 4 (site 10) for 2006. In 2005, N<sub>2</sub>O

fluxes in June were significantly higher compared to other months (**Figure 2.3A**) In 2006 we found no significant differences in fluxes among months (**Figure 2.3B**). During the study period the highest N<sub>2</sub>O fluxes were generally observed at the end of June and beginning of July. Earlier in the season, from May to June, N<sub>2</sub>O fluxes tended to increase gradually. During the late summer months and fall, N<sub>2</sub>O fluxes patterns were different between our two sampling years. In 2005 we observed a slight increase in fluxes whereas in 2006, a decrease of fluxes.

In terms of spatial dynamics in 2005, the south water mass generally had the highest N<sub>2</sub>O fluxes particularly in June, July, and September and overall the central mass experienced the lowest fluxes (**Table 2.2**). Despite of this observable pattern, a repeated-measure ANOVA did not show any significant differences in N<sub>2</sub>O flux among the water masses for each sampling date ( $p=0.31$ ).

In the south water mass, we observed an increase of N<sub>2</sub>O fluxes for the first two transects (T0 and T1 in 2005 and T1 and T1.5 in 2006) going downstream after tributaries inputs, followed by a decrease in fluxes in the subsequent transects (**Figure 2.4A**). This pattern was repeated in 2005 and 2006 with the exception of transect 3 in 2005 which exhibited an important peak in N<sub>2</sub>O flux.

## Predictive relationships in LSP

For the whole LSP in 2005, temporal variability observed in N<sub>2</sub>O flux could be predicted by the spatial and temporal variability in the NO<sub>3</sub><sup>-</sup> concentration in this ecosystem. A significant positive relationship between N<sub>2</sub>O flux and NO<sub>3</sub><sup>-</sup> concentration ( $p < 0.0001$ ) could explain up to 60% of N<sub>2</sub>O fluxes variation (**Figure 2.5A**).

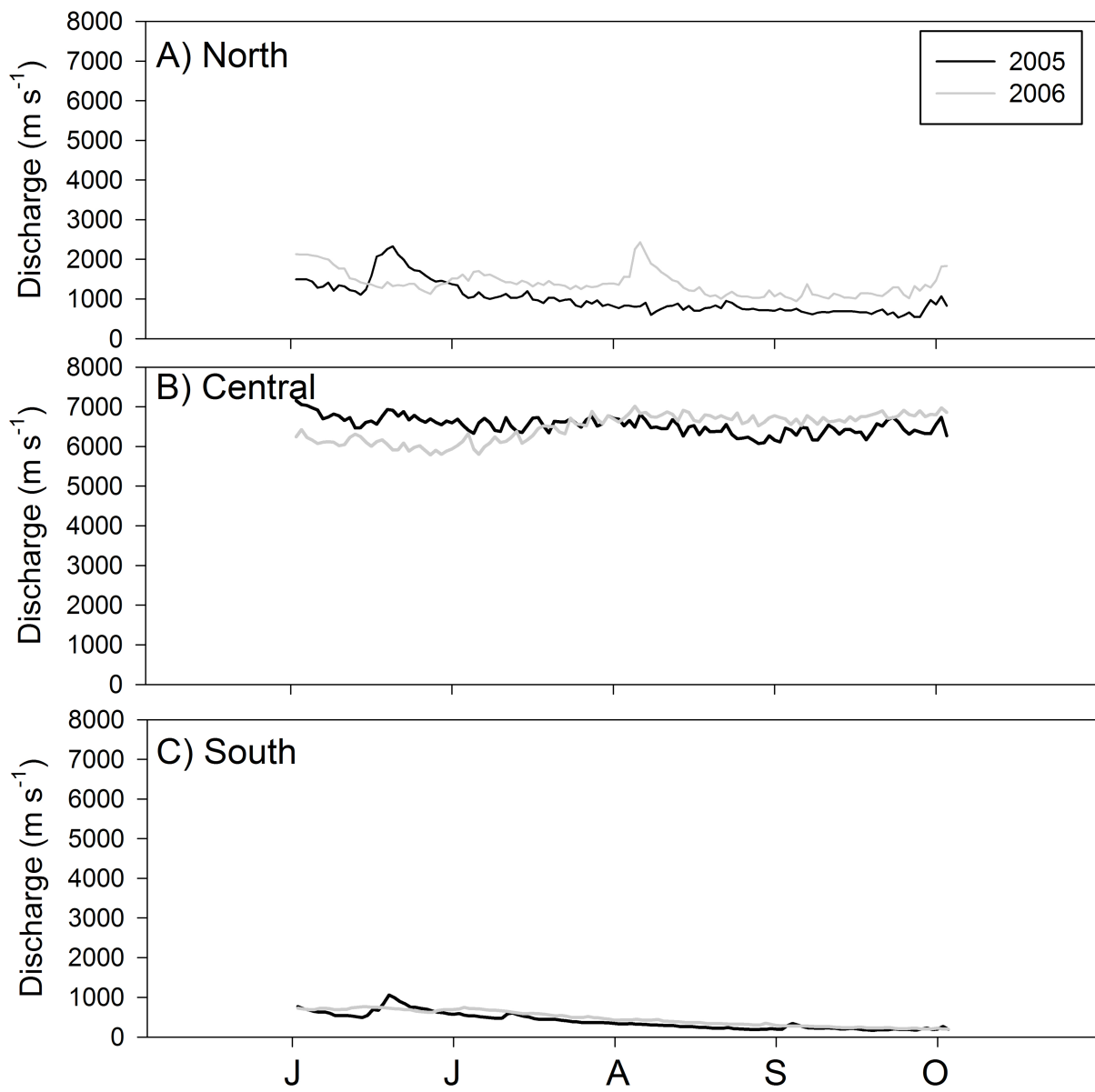
An ANCOVA (**Figure 2.5B**) showed a significantly steeper slope in the relationship found in June 2005 for LSP. This steeper slope was in June when NO<sub>3</sub><sup>-</sup> concentrations were the highest. Slopes of the relationship between N<sub>2</sub>O fluxes and NO<sub>3</sub><sup>-</sup> concentrations decreased during the summer following the decline of NO<sub>3</sub><sup>-</sup> concentrations. In July 26 however, the slope was not significant. In August 2005, the slope increased even though NO<sub>3</sub><sup>-</sup> concentrations were low. In 2006, NO<sub>3</sub><sup>-</sup> concentration could only explain 9% of variation in N<sub>2</sub>O fluxes ( $p < 0.001$ ) (**Figure 2.5C**).

**Table 2.1:** Summer average values of the chemical characteristics by transects for three main water masses of LSP in summer and 2006. In parenthesis we reported minimum and maximum values,  $N$  indicates the number of samples used to estimate average values.

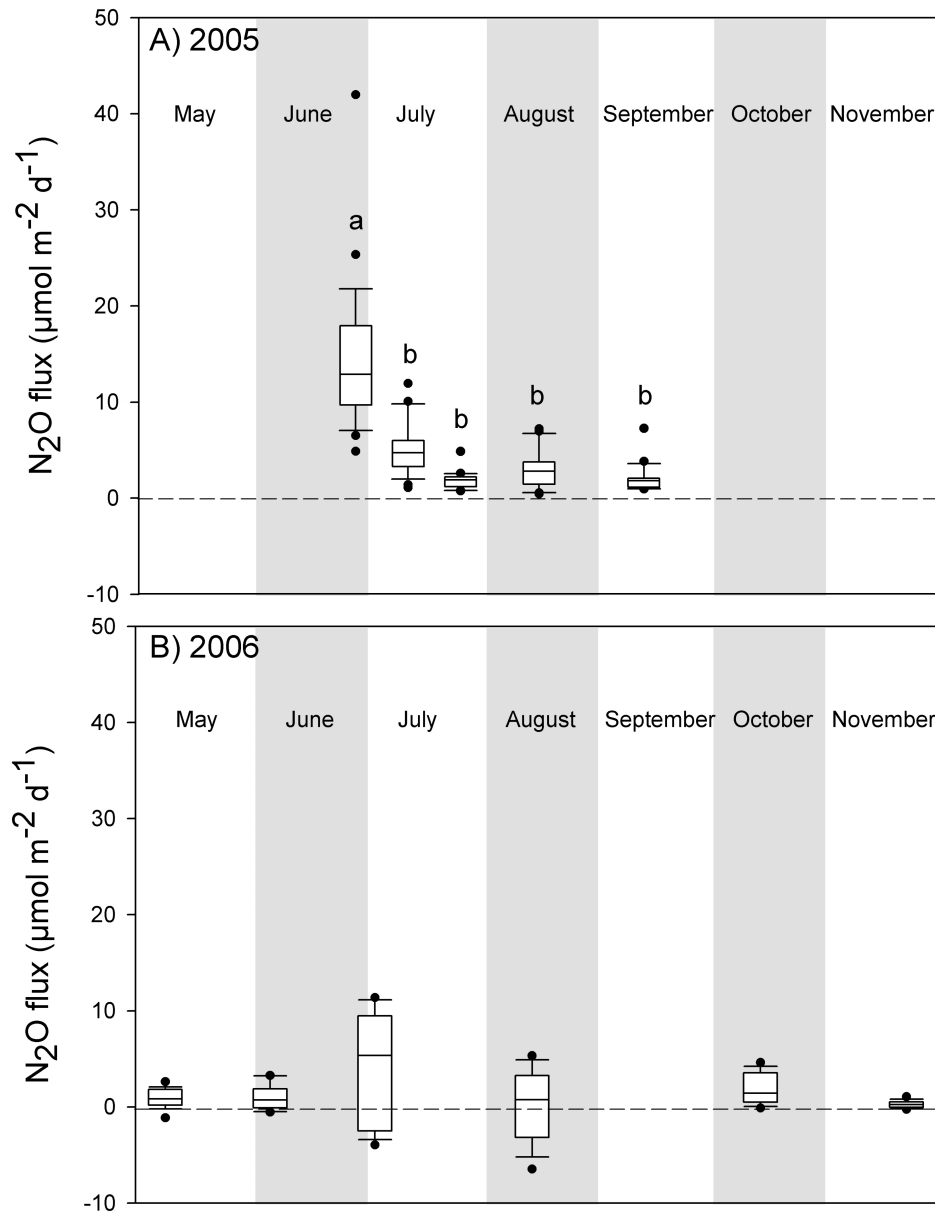
Year	Water Mass	Transect	N	TN ( $\mu\text{mol L}^{-1}$ )	TDN ( $\mu\text{mol L}^{-1}$ )	$\text{NO}_3^-$ ( $\mu\text{mol L}^{-1}$ )	Temp ( $^{\circ}\text{C}$ )	Conductivity ( $\text{mS cm}^{-1}$ )
2005	north	0	10	46.57 (32.48-77.05)	40 (25.29-69.89)	20.01 (6.63-45.73)	23.78 (20.97-25.47)	0.14 (0.09-0.21)
2005	north	1	10	44.41 (20.91-81.00)	39.02 (19.22-73.17)	18.86 (0.45-47.48)	22.89 (20.03-25.15)	0.14 (0.09-0.2)
2005	north	2	10	43.48 (20.24-79.89)	39.32 (20.01-76.44)	17.93 (0.65-48.2)	22.95 (19.51-24.86)	0.15 (0.09-0.21)
2005	north	3	10	43.60 (24.29-79.53)	39.77 (20.98-77.45)	17.4 (0-49.29)	22.74 (19.53-25.19)	0.14 (0.09-0.2)
2005	north	4	10	41.75 (27.99-77.66)	35.64 (20.66-72.89)	13.93 (0-47.42)	22.42 (15.34-26.33)	0.13 (0.08-0.2)
2005	Center	0	5	33.63 (26.42-44.65)	32.13 (26.37-42.37)	15.92 (10.11-25.26)	23.14 (21.05-24.87)	0.2 (0.14-0.25)
2005	Center	1	5	32.98 (27.03-43.17)	29.47 (23.57-39.31)	13.92 (8.33-22.69)	23.39 (21.21-24.84)	0.19 (0.14-0.25)
2005	Center	2	5	30.34 (26.91-38.76)	27.41 (24.1-36.33)	10.85 (7.01-16.53)	23.13 (20.78-24.23)	0.19 (0.14-0.24)
2005	Center	3	5	32.64 (26.45-46.15)	30.51 (23.95-44.59)	12.2 (0-26.1)	22.9 (20.81-25.1)	0.19 (0.14-0.25)
2005	Center	4	5	31.76 (24.27-47.39)	29.64 (22.09-43.03)	11.27 (0-25.56)	22.79 (20.75-24.47)	0.19 (0.14-0.25)
2005	south	0	10	45.09 (24.15-69.26)	36.44 (19.59-61.56)	11.2 (0-35.5)	24.05 (20.14-27.51)	0.16 (0.11-0.21)
2005	south	1	10	56.83 (32.94-94.51)	51.94 (29.45-86.81)	23.57 (0-55.25)	23.22 (20.17-26.04)	0.17 (0.11-0.23)
2005	south	2	10	53.75 (29.41-100.91)	48.82 (24.69-91.63)	23.25 (0-58.49)	22.73 (19.31-25.5)	0.17 (0.12-0.23)
2005	south	3	10	50.09 (26.05-88.24)	45.9 (22.68-83.86)	15.58 (0-51.55)	22.73 (15.02-27.1)	0.15 (0.11-0.21)
2005	south	4	10	41.00 (24.33-99.74)	36.79 (21.95-89.92)	9.51 (0-60.42)	22.31 (18.5-25.24)	0.15 (0.12-0.19)
2006	north	0	6	58.81 (44.14-78.90)	57.22 (44.85-71.82)	28.5 (21.1-37.66)	15.3 (4.89-21.8)	0.13 (0.08-0.18)
2006	north	3	6	54.77 (43.69-68.71)	52.53 (44.18-61.87)	28.5 (21.96-35.33)	15.17 (4.88-21.67)	0.12 (0.07-0.18)
2006	north	4	6	57.18 (52.51-64.87)	54.7 (42.42-63.82)	29.19 (20.86-34.13)	15.3 (4.62-22.09)	0.12 (0.07-0.18)
2006	center	0	6	42.13 (29.27-62.33)	42.24 (27.13-60.39)	22.91 (11.12-34.76)	15.6 (6.76-22.36)	0.21 (0.13-0.27)
2006	center	4	6	42.01 (29.20-57.16)	42.39 (27.34-55.82)	22.49 (11.09-29.85)	15.42 (6.4-21.62)	0.21 (0.13-0.27)
2006	south	Station 19	6	115.72 (38.95-278.55)	107.64 (31.58-264.25)	73.73 (8.64-205.71)	16.04 (5.62-22.41)	0.21 (0.11-0.3)
2006	south	Station 18	6	158.51 (61.57-303.45)	153.83 (48.61-288.29)	114.18 (24.69-221.43)	16.25 (5.38-22.33)	0.23 (0.11-0.36)
2006	south	Station 17	6	56.17 (38.02-79.80)	53.83 (41.21-70.17)	25.19 (17.54-33.87)	15.78 (4.39-21.88)	0.15 (0.09-0.23)
2006	south	1	18	58.33 (30.73-120.60)	55.91 (27.3-109.23)	28.59 (0.54-61.39)	16.1 (4.1-24.09)	0.17 (0.08-0.27)
2006	south	2	18	67.57 (34.58-144.95)	64.28 (29.71-137.26)	35.22 (0.23-99.76)	15.92 (4.07-24.01)	0.17 (0.08-0.28)
2006	south	3	18	63.77 (36.67-111.01)	59.38 (32.89-114.9)	30.92 (3.36-79.39)	15.81 (3.82-23.38)	0.17 (0.08-0.28)
2006	south	4	12	55.28 (34.82-85.64)	51.38 (32.33-83.92)	23.73 (0.33-41.92)	15.61 (4.05-23.36)	0.16 (0.07-0.26)
2006	south	4	6	52.94 (44.00-75.66)	50.85 (42.65-68.68)	25.69 (9.32-35.61)	15.55 (5.88-22.43)	0.17 (0.07-0.26)

**Table 2.2:** Summary by water mass of N<sub>2</sub>O fluxes and flow related variables. SA is the surface area and WRT is the water residence time.

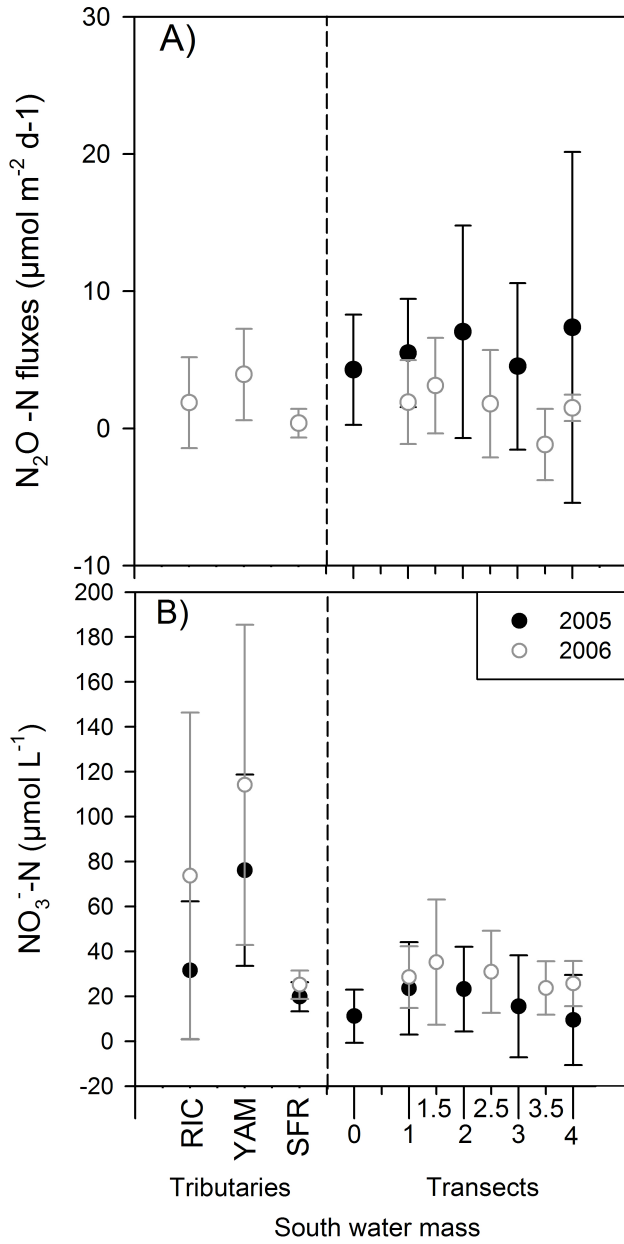
Water mass	Year	N <sub>2</sub> O μmol m <sup>-2</sup> d <sup>-1</sup>	SA km <sup>2</sup>	Depth m	WRT h	N
<b>North</b>						
		5.29				
2005	(0.44–19.42)	54	1.6	24.2	50	
		-0.04				
2006	(-3.97 – 3.88)	66	1.8	27.8	9	
<b>Central</b>						
		3.88				
2005	(0.74–12.92)	144	4.2	24.2	25	
		0.38				
2006	(-3.16–4.89)	176	4.3	27.8	6	
<b>South</b>						
		5.74				
2005	(0.56–41.98)	85	1.1	46.4	50	
		1.66				
2006	(-6.47–11.38)	63	1.1	24.8	39	



**Figure 2.2:** Daily discharge of A) the north; B) central and C) south water masses of LSP between June and October of 2005 and 2006.



**Figure 2.3:**  $\text{N}_2\text{O}$  fluxes ( $\mu\text{mol m}^{-2} \text{d}^{-1}$ ) per month in the whole LSP A) 2005 and B) 2006. The transversal line in each box represents the mean and whiskers above and below the box indicated the 90th and 10th percentiles. Letters denote a significant difference in fluxes among months (one-way ANOVA: in 2005  $N= 125$ ,  $p<0.001$  and in 2006  $N = 108$ ,  $p<0.061$ ).



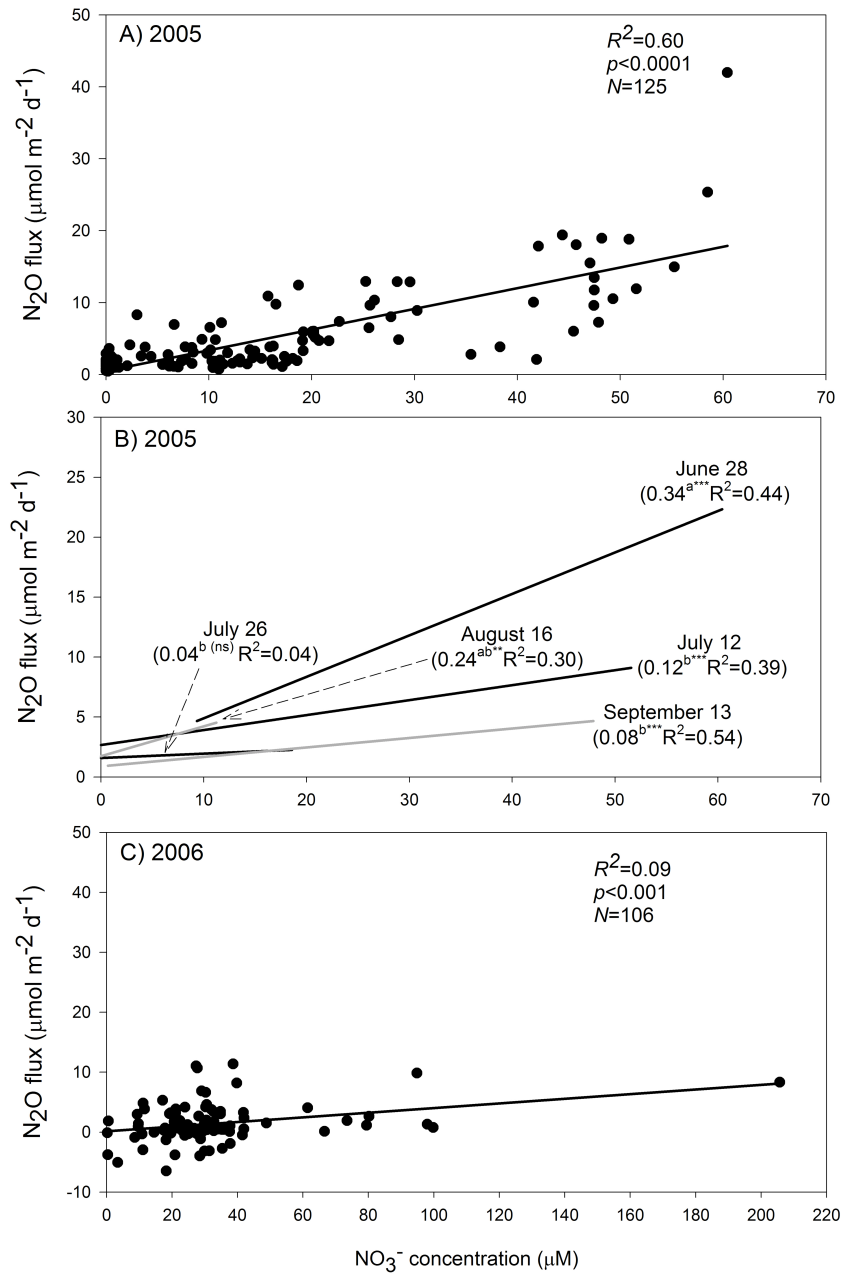
**Figure 2.4:** South water mass spatial pattern of A)  $\text{N}_2\text{O}$  fluxes and B) water column  $\text{NO}_3^-$  concentrations in 2005 and 2006. Mean and standard deviation were calculated for the two or three sites in the corresponding transect. Tributaries  $\text{N}_2\text{O}$  fluxes were not measured in 2005. YAM and SFR represent the sites at the mouth of Yamaska (site 18) and St. Francois Rivers (site 17) and RIC represents an area (site 19) influenced by the Richelieu River. In 2005,  $\text{NO}_3^-$  concentrations in tributaries were taken from the Ministry Data and in 2006 they were measured directly.

Using a forward stepwise method to select variables, we found that in 2006, the combination of DO concentrations and  $\log(\text{NO}_3^- + 1)$  could significantly explain 16% of  $\text{N}_2\text{O}$  flux variation. In 2005, with the same method of variables selection, we found that DO,  $\text{NO}_3^-$  concentrations and the amount of precipitation one week prior to sampling day explained 70% of  $\text{N}_2\text{O}$  fluxes variability in LSP (**Table 2.3**).

### **Retention processes and $\text{N}_2\text{O}$ : $\text{N}_2$ in the south water mass**

In the south water mass, tributaries inputs were lower in 2005 where they represented respectively 28% and 22% of TDN and  $\text{NO}_3^-$  inputs in 2006 for the same period (**Table 2.4**). However the rate of retention (% of inputs retained) in the ecosystem was higher in 2005 as compared to 2006 for TDN and  $\text{NO}_3^-$  and most of the TDN retained was under  $\text{NO}_3^-$  form. Our results showed that rates of retention were higher when expressed in  $\text{NO}_3^-$  rather than TDN. Unexpectedly, we found absolute amounts of  $\text{NO}_3^-$  retained were greater than amount of TDN (**Table 2.4**). This would indicate an internal production of DON in LSP as  $\text{NH}_4^+$  concentration were always low averaging  $2\mu\text{M}$ .

In the south water mass, tributaries were the principal sources of N representing more than 99% of the total N inputs while direct atmospheric deposition was a negligible sources of N. N assimilation by primary producers, the major N retention process beside  $\text{N}_2$  production, was variable in the south water mass between the 2 sampling years (**Table 2.5**) representing 93% and 18% of the TDN retained in 2005 and 2006 respectively.  $\text{N}_2$  loss through denitrification estimated by the difference between TDN retention and primary producers uptake could account for 6% of TDN retained in 2005 and 82% in 2006 (**Table 2.5**). These calculations allowed us to estimate  $\text{N}_2\text{O}$ :  $\text{N}_2$  ratios for the south water masses in 2005 and 2006. Surprisingly, the ratio in the south water mass showed a great inter-annual variability from 1.744% in 2005 to 0.014% in 2006 (**Table 2.5**).



**Figure 2.5:** Relationships between  $\text{N}_2\text{O}$  flux ( $\mu\text{mol m}^{-2} \text{d}^{-1}$ ) and  $\text{NO}_3^-$  concentration ( $\mu\text{mol L}^{-1}$ ) for the entire LSP; A) in 2005 with  $\text{N}_2\text{O}$  flux =  $(0.288 \times \text{NO}_3^-) + 0.515$ . B) per sampling dates in 2005, slopes and adjusted  $R^2$  are indicated in parenthesis. Letters denote ANCOVA results and \*\*\* is for  $P<0.0001$ , \*\* for  $P<0.001$  and ns for ‘not significant’. C) in 2006 with  $\text{N}_2\text{O}$  flux =  $(0.039 \times \text{NO}_3^-) + 0.187$ .

**Table 2.3:** Multiple regression results explaining N<sub>2</sub>O fluxes in 2005 and 2006. The variable ‘Rain’ represents the amount of precipitation one week prior to sampling day (in mm) and the DO represents the dissolved oxygen concentration in the water column (in mg L<sup>-1</sup>) and NO<sub>3</sub><sup>-</sup> is the nitrate concentration (μM).

	Coefficient	Standard error	t-value	P	F	N	R <sup>2</sup>
<b>Model 2005</b>							
<b>Intercept</b>	-1.295	1.975	-0.656	0.513			
<b>DO</b>	0.703	0.228	3.079	0.003			
<b>Rain</b>	-0.196	0.031	-6.250	0.000			
<b>NO<sub>3</sub><sup>-</sup></b>	0.242	0.020	12.024	0.000			
<b>Model 2006</b>							
<b>Intercept</b>	4.724	2.504	1.886	0.062			
<b>DO</b>	-0.752	0.222	-3.385	0.001			
<b>log (NO<sub>3</sub><sup>-</sup>+1)</b>	2.572	0.867	2.967	0.004			

**Table 2.4:** Time integrated estimates of TDN and  $\text{NO}_3^-$  loaded in by tributaries, loaded out and retained for the summer months in the south water mass of LSP in 2005 (end of June to Mid September) and 2006 (beginning of June to end of August). Errors calculated using error-propagation approach.

		<b>South water mass</b>	
		<b>2005</b>	<b>2006</b>
<b>TDN (T day<sup>-1</sup>)</b>	<b>Tributaries Inputs</b>	$21.6 \pm 1.5$	$76.6 \pm 10.0$
	<b>Load out</b>	$15.3 \pm 3.4$	$59.4 \pm 18.2$
	<b>Retained</b>	$6.3 \pm 1.9$	$17.2 \pm 18.9$
	(% of inputs retained)	(29.3%)	(22.4%)
<b><math>\text{NO}_3^-</math> (T day<sup>-1</sup>)</b>	<b>Tripuitaries Inputs</b>	$12.3 \pm 1.3$	$56.9 \pm 5.8$
	<b>Load out</b>	$3.3 \pm 0.8$	$28.0 \pm 6.9$
	<b>Retained</b>	$9.0 \pm 0.3$	$28.9 \pm 7.1$
	(% of inputs retained)	(72.9%)	(50.8%)

**Table 2.5:** Details of TDN inputs and retention terms in the south water mass of LSP in 2005 (end of June to Mid September) and 2006 (beginning of June to end of August). Atmospheric deposition is estimated from areal rate of deposition from Howarth et al (1996). Denitrification ( $N_2$  production) was estimated by difference between total N retention and macrophyte and phytoplankton N uptake. Associated errors are presented and they were estimated using different methods: <sup>a</sup> errors derived from Vis et al. 2007; <sup>b</sup> errors calculated using error-propagation approach; <sup>c</sup> range of  $N_2O$  fluxes using the range of k promoted by Raymond and Cole (2001).

	<b>2005</b>	<b>2006</b>
<b>Inputs (T day<sup>-1</sup>)</b>		
<b>Atmospheric deposition</b>	0.21	0.15
<b>Tributaries inputs</b>	$21.6 \pm 1.5$	$76.6 \pm 10.0$
<b>Retention (T day<sup>-1</sup>)</b>		
<b>Total Retained <sup>b</sup></b>	$6.3 \pm 1.9$	$17.2 \pm 18.9$
(% of Inputs)	(29%)	(22%)
<b>Phytoplankton &amp; Epiphyton <sup>a</sup></b>	$4.87 \pm 2.35$	$2.4 \pm 1.17$
(% of total retained)	(77%)	(14%)
<b>Submerged Macrophytes <sup>a</sup></b>	$1.03 \pm 0.06$	$0.74 \pm 0.03$
(% of total retained)	(16%)	(4%)
<b>Loss as gaseous <math>N_2O</math> <sup>c</sup></b>	0.0068	0.001877
(min – max)	(0.004–0.010)	(0.000–0.005)
<b>Estimated Denitrification <sup>b</sup></b>	$0.39 \pm 3.01$	$14.06 \pm 18.94$
(% of total retained)	(6%)	(82%)
<b><math>N_2O: N_2</math> ratio <sup>b, c</sup></b>	1.744	0.014
(min – max)	(1.026–2.564)	(0–0.036)

## Cross system analysis

Average N<sub>2</sub>O flux and NO<sub>3</sub><sup>-</sup> concentrations collected for different rivers represented a wide range of NO<sub>3</sub><sup>-</sup> concentrations from very low, as observed in the Amazon (Richey et al. 1988) to very high, as observed the Neuse River (Stow et al. 2005) (**Table 2.6**). The across system relationship between N<sub>2</sub>O flux and average NO<sub>3</sub><sup>-</sup> concentrations was significant and relatively modest explaining 35% of the variation in N<sub>2</sub>O emissions (**Figure 2.6**). In fact systems with very similar NO<sub>3</sub><sup>-</sup> concentrations could emit very different amount of N<sub>2</sub>O as we observed between Hudson and Potomac Rivers or Tamar and Swale-Ouse Rivers. We hypothesized that these variations in N<sub>2</sub>O emissions could be explained by different hydrological conditions in these rivers as it was observed between the two sampling years in the south mass. A multiple regression analysis showed that NO<sub>3</sub><sup>-</sup> concentrations combined with hydrological load (HL) could explain 55% of the variability in N<sub>2</sub>O with:

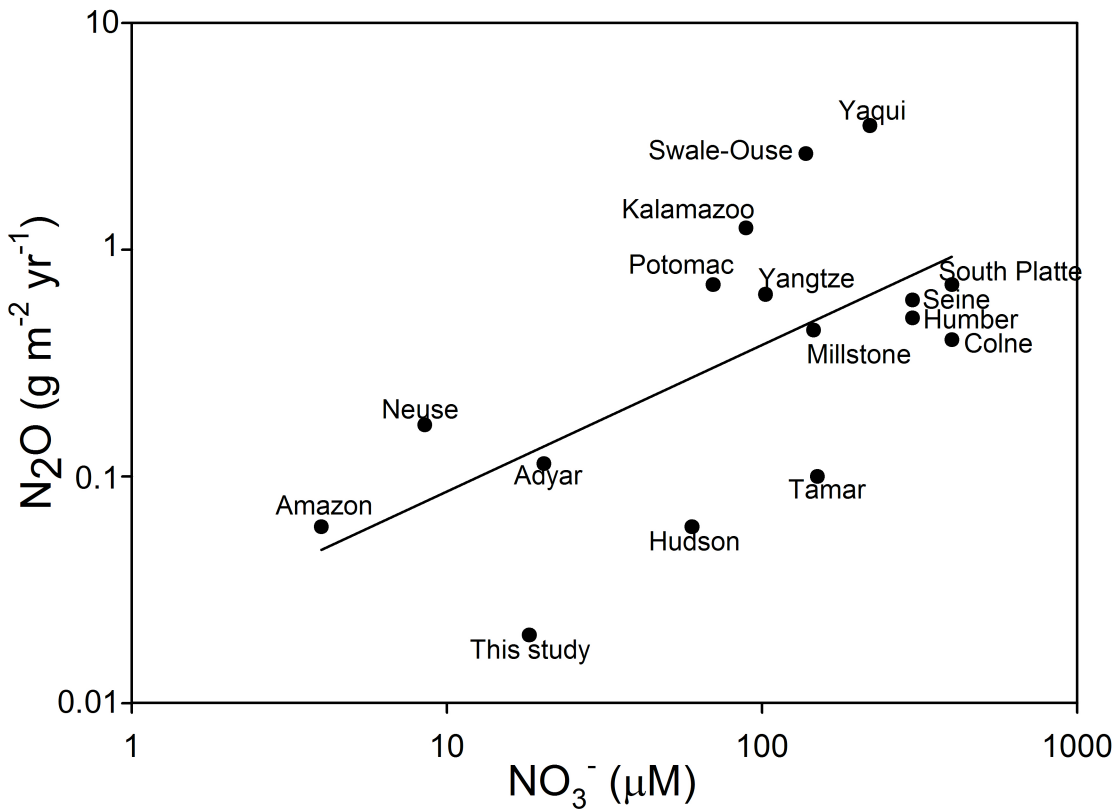
$$\log(N_2O_{flux}) = 0.558 \log(NO_3^-) - 0.251 \log(HL) - 1.238 \text{ (Eq. 11)}$$

With  $R^2 = 0.55$ , n=16, F= 10.157 and p=0.002.

The negative intercept is significant with p=0.008, suggesting that in condition of low NO<sub>3</sub><sup>-</sup> concentration, the system can be net N<sub>2</sub>O consumer.

**Table 2.6:** Data used for the cross-system analyses. HL : hydraulic load.

<b>Systems</b>	<b>N<sub>2</sub>O Flux</b> g-N m <sup>-2</sup> yr <sup>-1</sup>	<b>Mean NO<sub>3</sub><sup>-</sup></b> μmol L <sup>-1</sup>	<b>HL</b> m yr <sup>-1</sup>	<b>Reference</b>
Adyar	0.114	20	201	Rajkumar et al. 2008
Amazon	0.060	4	34	Richey et al. 1988
Colne	0.400	400	29	Robinson et al. 1998
Hudson	0.060	60	60	Cole and Caraco 2001
Humber	0.500	300	40	Barnes and Owens 1998
Kalamazoo	1.245	89	<1	Beaulieu and et al. 2008
LSP	0.020	18	55	This study - data from 2005
Millstone	0.442	146	110	Laursen and Seitzinger 2004
Neuse	0.169	9	18	Stow et al. 2005
Potomac	0.700	70	12	McElroy et al. 1978
Seine	0.600	300	122	Garnier et al. 2006
South Platte	0.700	400	4	McMahon and Dennehy 1999
Swale-Ouse	2.649	138	18	Garcia-Ruiz et al. 1999
Tamar	0.100	150	78	Law and et al. 1992
Yangtze	0.635	103	95	Wang et al. 2007
Yaqui	3.520	220	<1	Harrison and Matson 2003



**Figure 2.6:** Log-log relationship between N<sub>2</sub>O flux (μmol m<sup>-2</sup> d<sup>-1</sup>) and mean NO<sub>3</sub><sup>-</sup> concentration (μM) for 16 rivers and estuaries around the world. Linear regression for the 16 systems:  $\log N_2O = (0.64 \times \log NO_3^-) - 1.71$  ( $R^2 = 0.35$ ,  $n=16$ ,  $F= 9.14$ ,  $p=0.009$ ).

## 2.5. Discussion

### N<sub>2</sub>O source to the atmosphere

Our study showed that LSP is a net source of N<sub>2</sub>O to the atmosphere. However summer fluxes were quite modest (mean: 5.19 and 1.86  $\mu\text{mol m}^{-2} \text{ d}^{-1}$  in 2005 and 2006 respectively). They were on the rather low end as compared to N<sub>2</sub>O emissions for several nutrient rich small sized to large rivers including the Assabet River (Hemond and Duran 1989), Platte River (McMahon and Dennehy 1999) and Ohio River (Beaulieu et al. 2010) and several estuaries including Seine estuary (Garnier et al. 2006), Humber estuary (Barnes and Owens 1998) and Yangtze estuary (Wang et al. 2007). These systems exhibited N<sub>2</sub>O emissions on average greater than 70  $\mu\text{mol m}^{-2} \text{ d}^{-1}$  while N<sub>2</sub>O fluxes in this study were similar to values around 5.5  $\mu\text{mol m}^{-2} \text{ d}^{-1}$  reported in the Hudson River (Cole and Caraco 2001) and Amazon Rivers (Richey et al. 1988).

### Spatial and seasonal patterns

LSP did not exhibit obvious seasonal pattern but our peak fluxes appeared rather early in the season, in the beginning of the summer for both years, albeit less pronounced for 2006. Even though most rivers have their maximum of N<sub>2</sub>O emissions during the summer (Garcia-Ruiz et al. 1998, Cole and Caraco 2001, Beaulieu et al. 2010), seasonal patterns reported in the literature seem to differ significantly among ecosystems. For example the highest N<sub>2</sub>O fluxes have typically been observed later in the summer for the Hudson River (Cole and Caraco 2001), the Humber estuary (Barnes and Owens 1998), and in subtropical agricultural streams (Harrison and Matson 2003) while several headwater streams in the Kalamazoo River Basin experienced their higher N<sub>2</sub>O production rates during the winter (Beaulieu et al. 2009). The absence of a clear seasonal pattern was also reported in a study that determined the N<sub>2</sub>O fluxes of 12 streams over the course of two years (Beaulieu et al. 2009). In this case, no distinct repeatable pattern was observed between the two years and N<sub>2</sub>O production seemed to vary more as a function of N loading.

Spatially there was no significant pattern in LSP, although on average fluxes were typically higher and more variable in the south and north mass, where  $\text{NO}_3^-$  and TDN concentrations were also higher and more variable over the course of the open water season. Peaks of  $\text{N}_2\text{O}$  emissions were often located after point source inputs typically associated with sewage loading (Brion and Billen 2000, Cebron et al. 2005, Beaulieu et al. 2010). It is possible that agricultural tributaries (Richelieu, Yamaska and St. François rivers) contributed to the south mass  $\text{N}_2\text{O}$  emissions. However our low measurements of  $\text{N}_2\text{O}$  fluxes in these tributaries for 2006 did not support this hypothesis. We observed a  $\text{N}_2\text{O}$  emissions increase after the tributaries inputs but  $\text{N}_2\text{O}$  fluxes seemed to follow the increase of  $\text{NO}_3^-$  concentrations in the water column.

## Controlling factors

In 2005, we found our estimated  $\text{N}_2\text{O}$  fluxes could be predicted reasonably well from  $\text{NO}_3^-$  concentrations in our large river system. This result is consistent with other relationships observed in small headwater streams (Beaulieu et al. 2009) and larger rivers (Garcia-Ruiz et al. 1999, McMahon and Dennehy 1999, Stow et al. 2005). In our case  $\text{NO}_3^-$  concentration could explain up to 60% of the variability of the estimated flux, which fall within the range of variation explained in the afore mentioned studies, varying between 29% in small streams and 89% in the Swale-Ouse River. The response of  $\text{N}_2\text{O}$  emissions to increase in  $\text{NO}_3^-$  concentrations and the significant retention in the system suggested that denitrification rather than nitrification could be responsible for most of the  $\text{N}_2\text{O}$  production in 2005. High  $\text{NO}_3^-$  concentrations are known to inhibit partially  $\text{N}_2\text{O}$  reductase in sediments and cause accumulation of  $\text{N}_2\text{O}$  and decrease of the subsequent  $\text{N}_2$  production (Terry and Tate 1980, Knowles 1982).

DO and precipitation also influenced  $\text{N}_2\text{O}$  fluxes in 2005 with  $\text{N}_2\text{O}$  fluxes positively related to DO and negatively to precipitation. The positive relation between water column DO and  $\text{N}_2\text{O}$  emissions is counterintuitive since denitrification is performed under low oxygen concentration (Knowles 1982). There are three possible explanations for the positive effect of DO concentrations on  $\text{N}_2\text{O}$  production: 1) the higher DO concentration reflects periods or areas of intense local primary production and therefore an increase in the

availability of more labile organic substrates through autochthonous production for denitrifying bacteria (Kritzberg et al. 2005); 2) oxygen delivery to the macrophytes roots by enhanced coupled nitrification-denitrification and supplied labile C exudates to the sediments (Brix 1997); 3) higher DO concentration inhibited the N<sub>2</sub>O reductase during denitrification causing an accumulation of N<sub>2</sub>O (Zumft 1997) or 4) increase in DO concentration promote N<sub>2</sub>O production by nitrification. Conditions were considerably drier and warmer in 2005, as evidenced by the reduced flow in the north and south water masses, which increased the proportion of N retained, and the average summer N<sub>2</sub>O flux. If we look more closely at the pattern observed in 2005, there was a significant rain event in early June resulting in a pulse of N loading into the system which likely resulted in the peak flux observed in the end of June 2005. This type of pulse event was not observed at any other time during the sampling period. This higher flux observed in June really drove the overall relationship derived in 2005, and it is the combination of a large nutrient pulse followed by slower flowing conditions that resulted in this relatively hot-moment of N<sub>2</sub>O flux.

The moderately strong relationship between N<sub>2</sub>O fluxes and NO<sub>3</sub><sup>-</sup> concentrations observed in 2005 was not repeated in 2006 where the relationship between these two variables was quite poor. The lack of a relationship between NO<sub>3</sub><sup>-</sup> concentrations and N<sub>2</sub>O emissions has been reported elsewhere (Beaulieu et al. 2010 and Beaulieu et al. 2011). Contrary to these previous studies, our poor relationship was not due to a narrow range of NO<sub>3</sub><sup>-</sup> concentrations as this range was even greater in 2006. Our results indicated that N<sub>2</sub>O fluxes in 2006 were slightly better explained ( $R^2 = 0.17$ ) when DO was included as a predictor variable but in this case the relation with N<sub>2</sub>O fluxes was negative.

## N<sub>2</sub>O emissions peaks

N<sub>2</sub>O emissions from inland waters remain on average quite modest when compared to agricultural soils where emissions span 2 orders of magnitude, varying between 2.2 (Mosier et al. 1996) and 328 μmol m<sup>-2</sup> d<sup>-1</sup> (Flessa et al. 1995). In agricultural soils systems, where nitrification is considered the major N<sub>2</sub>O emission process, emission peaks were observed in relation with increase NO<sub>3</sub><sup>-</sup> or urea loads after manuring operations, or after winter thaws but also with soil wetness and precipitation (Firestone et al. 1980, Franken et

al. 1992). Comparable and even higher values had been reported for peaks of N<sub>2</sub>O emissions in freshwater systems with 10 000 µmol m<sup>-2</sup> d<sup>-1</sup> in Humber estuary, 457 µmol m<sup>-2</sup> d<sup>-1</sup> for small streams (Beaulieu et al. 2008) and 735 µmol m<sup>-2</sup> d<sup>-1</sup> in littoral zone of hyper-eutrophic lake (Wang et al. 2006). In LSP, our peak moment where the highest average emissions occurred in early summer of 2005 when NO<sub>3</sub><sup>-</sup> concentrations in the system were high, but discharge was particularly low. The discharge rate in the two weeks that preceded the observed N<sub>2</sub>O peak was the highest observed during the entire study period, increasing N load to the south water mass. This flash flood event may have stimulated denitrification and N<sub>2</sub>O emissions as observed in microbial mats where a pulse of inorganic N load during runoff events triggered a rapid and high denitrification response (Joye and Paerl 1993).

## Hydrology and N retention

The high N<sub>2</sub>O emissions observed in 2005 are intricately linked with the differences in overall hydrology as compared to 2006. Using a mass balance approach we were able to look at the total amount of N retained in 2005 and 2006, specifically in the south water mass. Even though amount of N retained in 2005 (6 T day<sup>-1</sup>) and 2006 (17 T day<sup>-1</sup>) were different, they were relatively close to the average N depletion of 10.1 T day<sup>-1</sup> reported for summer 2004 in the south water mass (Hudon and Carignan 2008). We also observed a greater amount and percent of NO<sub>3</sub><sup>-</sup> retained as compared with TDN. Comparison of N retention estimates in flowing systems showed that loss rate reported as NO<sub>3</sub><sup>-</sup> or dissolved inorganic N were generally higher than in-stream loss rate reported for TN (Alexander et al. 2000). In LSP, part of the N consumed by plants must be exported as organic N and the discrepancy between NO<sub>3</sub><sup>-</sup> and TDN retention is likely due to the conversion of dissolved inorganic N to particulate or dissolved organic forms of N within the lake that are subsequently exported out of the system. The rate of exchange among different N forms may indeed be very rapid, quickly altering different N pools during transit.

We observed an important difference in N load between the two years. In the summer of 2005, the amount of N that entered the south water mass was 3.5 times less as compared to the summer 2006. However the proportion of N load retained in both years were within the range of what is reported in published models for large rivers (Alexander et

al. 2000, Saunders and Kalf 2001) even though retention in 2005 was slightly superior (29 versus 22% in 2006). In large rivers,  $\text{NO}_3^-$  uptake and denitrification was shown to increase with stream  $\text{NO}_3^-$  concentration. However the efficiency of biotic uptake and denitrification appears to decline when concentrations increase, reducing the proportion of internal  $\text{NO}_3^-$  removal in high N load conditions (Mulholland et al. 2008). The reduction of the relative retention in 2006 could correspond to the higher N load scenario described by Mulholland et al. (2008).

The difference in rates of TDN retention between the two years was illustrated by their different uptake velocity ( $V_f$ ) which was calculated as reported in Harrison et al. (2009).  $V_f$  estimated at 19 and 112 m  $\text{yr}^{-1}$  in 2005 and 2006 respectively. Conceptually,  $V_f$  is the piston velocity for N removal where N migrates from the water column to the sediment and is removed via denitrification or burial in sediments (Alexander et al. 2009). The 6-fold increase of  $V_f$  in the south water mass followed by only a 2-fold increase of its hydraulic load (HL) indicated that  $V_f$  increased rapidly contrary to the RivR-N model premises where N removal declines relatively slowly with HL, requiring increased areal biological activity at higher HL's ( $V_f$  increases from 2 to 300 m  $\text{yr}^{-1}$  over HL of 1–10000 m  $\text{m yr}^{-1}$ ) (Seitzinger et al. 2002, Wollheim et al. 2006). Despite a higher N retention rate in 2005 compared to 2006, the actual amount of N retained was larger in 2006, confirming the need to better assess the role of large ecosystems receiving high loads of nutrients in N export to coastal ecosystems (Tank et al. 2008).

Interestingly in dryer years the areal extent of the southern water mass expanded by 10% while maintaining the same average depth (1.1 m) but doubling its retention time. This was due to a reduced spill over of the central water mass to the shallower areas on its southern side which were taken over by waters influenced by southern tributaries (Vis et al. 2007). This greater areal extent is the likely explanation for the estimated higher observed plant uptake in 2005 versus 2006, which resulted in proportionately less N estimated as being lost to denitrification in 2005.

## Denitrification and N<sub>2</sub>O yield

Given the increasing amount of N loaded to aquatic systems, N lost to denitrification would appear favourable, but a high N<sub>2</sub> yield would not. A review by Schlesinger (2009) clearly indicated that aquatic systems (mean N<sub>2</sub>O: N<sub>2</sub> ratio of 8%) had lower yields than terrestrial systems (mean ratio in agricultural soils: 37%). In LSP however, N lost as gaseous N<sub>2</sub>O emissions was small in the overall budget of the lake regardless of the year representing less than 2% of denitrification N losses. Discrepancy between ratios from Schlesinger et al. (2009) and LSP can be explained by the low-order of the streams used in the review. Measurements of potential denitrification and N<sub>2</sub> production in the Seine drainage network found that N<sub>2</sub>O: N<sub>2</sub> ratios were smaller in large order rivers as compared to headwater streams (Garnier et al. 2010). Beaulieu et al. (2011) also found *in situ* denitrification N<sub>2</sub>O yield was generally under 1% in aquatic systems with other N<sub>2</sub>O sources (nitrification, groundwater) causing remaining emissions. The lower N<sub>2</sub>O yield in the LSP could then also be explained by denitrification which we assume was the major process producing N<sub>2</sub>O in the system rather than nitrification.

However we found N<sub>2</sub>O: N<sub>2</sub> ratios varied inter-annually with a ratio more than 100-fold higher in 2005. It is currently unclear what factors might regulate variation in N<sub>2</sub>O: N<sub>2</sub> production in LSP but we hypothesized that hydrological difference between the two years may have influenced N<sub>2</sub>O: N<sub>2</sub> ratios. Since we were not able to differentiate between N<sub>2</sub>O produced by nitrification from N<sub>2</sub>O produced by denitrification, we assumed that N<sub>2</sub>O was produced predominantly by denitrification in LSP, without ruling out a potential source of N<sub>2</sub>O from nitrification particularly in 2005 where N<sub>2</sub>O yield was greater than 1%. Model results indicated N<sub>2</sub>O emissions from rivers were controlled by increased inorganic nitrogen loading accelerating nitrogen cycling processes in aquatic ecosystems (Kroeze and Seitzinger 1998, Laursen and Seitzinger 2004). Unexpectedly we found a lower N<sub>2</sub>O: N<sub>2</sub> ratio in 2006 when N load was higher. The lower N<sub>2</sub>O: N<sub>2</sub> ratio could be related to the high V<sub>f</sub> and HL of the south water mass in 2006 with shorter residence time resulting in a smaller ratio of benthic surface area to water volume. The higher benthic surface to water

ratio in 2005 may have stimulated the coupled nitrification and denitrification accounting for higher N<sub>2</sub>O: N<sub>2</sub> ratio estimated in 2005.

## N<sub>2</sub>O emissions across systems

Relationships between N<sub>2</sub>O and NO<sub>3</sub><sup>-</sup> have been observed within other and among different rivers and estuaries (Garcia-Ruiz et al. 1999, Cole and Caraco 2001, Stow et al. 2005), but these relationships were typically not very strong. When we added the variable HL into the model, predictive power of the relationship was enhanced by 20%. We found a negative relationship between N<sub>2</sub>O emissions and HL and a negative intercept. In the case of stagnant conditions with a nitrate concentration near zero, we then expect net N<sub>2</sub>O consumption. However N<sub>2</sub>O consumption would be greater in higher HL condition that is when the system is deep or the water residence time is short. High HL reduces the contact between water and sediment consequently reducing potential N<sub>2</sub>O production by coupled nitrification/denitrification.

Different studies have shown that hydraulic load is inversely proportional to the percentage of TN retained (Saunders and Kalf 2001, Seitzinger et al. 2006, Harrison et al. 2009), which is consistent with greater relative removal via denitrification. Indeed, consistent with this observation, we found that systems with lower hydraulic loads had higher N<sub>2</sub>O emissions per unit NO<sub>3</sub><sup>-</sup> so are leakier, relative to systems with higher ones. These results supported the higher N<sub>2</sub>O emissions relative to N<sub>2</sub> measured in 2005 as compared to 2006.

In the St Lawrence River, climate change are predicted to promote more frequent episodes of reduced water levels but also more variation in water discharge with an increase of flood events (Hudon 1997). Our results prove the strong influence of hydrology on N cycling and the relative amount of N<sub>2</sub>O to N<sub>2</sub> emitted from aquatic systems. However how hydrology and land use may influence the relative amount of N<sub>2</sub>O produced to N removed remains an open question. A better understanding of the factors controlling the potential variability in the N<sub>2</sub>O: N<sub>2</sub> ratio of emissions would undoubtedly improve global N<sub>2</sub>O emission models from freshwater aquatic ecosystems and provide a better management tool in order to reduce GHG emissions from rivers and aquatic systems in general.

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### **3. Net N<sub>2</sub> Fluxes in Cyanobacterial Mats – Rates and Controls in a Large River Ecosystem**

En préparation pour soumission.

Auteures : Laure Tall et Roxane Maranger

### 3.1. Abstract

Cyanobacteria mats are found in a diverse range of nutrient enriched coastal and shallow freshwater environments where they are reported to be intense site of nitrogen transformations. In large riverine ecosystems with increasing nutrient inputs, areas experiencing nitrogen (N) depletion events can be colonized by cyanobacterial mats and little is known on their N cycling rates. Using benthic chambers installed in a large but shallow river ecosystem, the St Lawrence River (Quebec, Canada), we examined the effect of cyanobacterial mats, constituted of the filamentous non heterocystous *Lyngbya wolfei*, on dinitrogen ( $N_2$ ) fluxes at the water-sediment interface. *Lyngbya* mats were a net source of N with high  $N_2$  fluxes averaging  $-846 \mu\text{mol-N m}^{-2} \text{ h}^{-1}$  (negative  $N_2$  fluxes equivalent to net fixation). Surprisingly oxygen flux, water column oxygen concentration and temperature, rather than nitrogen flux or concentration, were the principal factors controlling  $N_2$  fluxes. Using these factors, we were able to explain up to 41 percent of the variation in  $N_2$  fluxes. Given that fixation was occurring during daylight and that oxygen concentrations in the water column were supersaturated, we hypothesized that  $N_2$  fixation could be performed by the dominant cyanobacteria *Lyngbya* in anoxic micro-zone of the mat and/ or possibly by heterotrophic diazotrophs. Our estimates indicated that N fixation by *Lyngbya* mats could account for the replacement of up to 33 percent of the N loss via denitrification in the entire ecosystem during the study period, from June to October, and represent 9% annual input to the system.

### 3.2. Introduction

Cyanobacterial mats are ubiquitous and can occupy disparate environments (Cohen and Rosenberg 1989). In freshwater riverine ecosystems, nitrogen dynamics and particularly N fixation in benthic mats have not been addressed so far, probably because these systems are not believed to be limited by N availability. The current paradigm suggests that N is the primary limiting nutrient in terrestrial and marine ecosystems (Howarth et al. 1988a, Vitousek and Howarth 1991) and P is the limiting nutrient in lakes (Schindler 1977) and freshwater in general. However, more recent work demonstrates seasonal N limitation in streams (Francoeur 2001) and possible N and P co-limitation in lakes (Elser et al. 2007, Lewis and Wurtsbaugh 2008, Scott and McCarthy 2010) at least on a temporal scale.

In cyanobacteria mats, cyanobacteria filaments provide the structure to support a large range of other organisms like prokaryotes (i.e. heterotrophic, phototrophic, N<sub>2</sub> fixers or denitrifiers) and eukaryotes (i.e. diatoms) (Zehr et al. 1995, Severin et al. 2010). Cyanobacteria are oxygenic phototrophic bacteria and many species of cyanobacteria are capable of fixing atmospheric dinitrogen (N<sub>2</sub>) (Stewart 1980). The array of metabolic and functional groups co-existing in the mats allow coupling of processes and exchange of substrates among organisms, which extend the physiological range from photoautotrophy to heterotrophy within small spatial scales (Paerl et al. 1989, Joye and Paerl 1993). According to a recent review by Stal et al. (2010), all cyanobacterial mats have the capacity to fix N<sub>2</sub> and thus can be sources of new fixed N to their environment. In fact, cyanobacterial mats in marine and coastal ecosystems experienced very high rates of N<sub>2</sub> fixation (Bergman et al. 1997, Fiore et al. 2010) and ecosystems showing the highest rates of N fixation were often dominated by heterocystous cyanobacteria (Howarth et al. 1988b, Stal 2003). In contrast, relatively few studies (Joye and Paerl 1994, Minjeaud et al. 2009) have estimated the losses of fixed N to N<sub>2</sub> gas via denitrification in mats where N fixing and denitrifying organisms co-existed.

The sub-basin of the St. Lawrence River (SLR) from Lake Ontario to Quebec City is well urbanized and receives the wastewater and municipal effluents from over 3 million inhabitants. In this fertile area, agriculture has been intensified and tributaries like the Ottawa River, or southern

Quebec rivers (i.e. Richelieu, Yamaska, St. François) draining farmland represent important sources of nutrients (Hudon and Carignan 2008). As a result, SLR is receiving an increasing amount of nutrients on a yearly basis. This combined with low flow periods; fluvial lakes of SLR are experiencing drastic nitrate reduction events during the summer (Hudon and Carignan 2008). These nitrate availability gradients are developed along the flow path of water due to plant uptake and denitrification (Tall and Maranger, Chapter 2). In two fluvial lakes of the SLR, Lake St. Pierre (LSP) and Lake St. Louis (LSL), nitrate depletion has been linked to the apparition of large benthic mats of *Lyngbya wolfei* a filamentous cyanobacteria. Our goals were: 1) to estimate N<sub>2</sub> fluxes in the cyanobacterial mats of LSL and LSP; 2) to evaluate the importance of these fluxes at the mat scale and relative to the larger ecosystem N cycling. We hypothesized that *Lyngbya* mats because of their epiphytic bacteria community would alternate between being net fixers to net denitrifiers and the change would be controlled by nitrogen availability. *Lyngbya* mats would then be able to alleviate N limitation at their local scale.

### 3.3. Materials and methods

#### Study sites

Our study was conducted in two fluvial lakes of the St. Lawrence River: Lake St. Pierre (LSP) and Lake St. Louis (LSL). LSP is a large ( $>300 \text{ km}^2$ ) and shallow (3 m depth except in its navigation channel) widening of the St. Lawrence River located 65 km downstream of Montreal, Canada (**Figure 3.1**). In LSP, we sampled in the littoral zone along the south shore. This section of LSP is under the influence of the St. François and Yamaska Rivers, which both have a drainage basin heavily impacted by farmland. This area is occupied by large beds of aquatic vegetation and abundant communities of filamentous green and cyanobacterial algae (Vis et al. 2008). LSL is also a shallow ecosystem (3m depth) and a smaller ( $155 \text{ km}^2$ ) widening of the SLR located upstream of LSP. LSL is adjoining to the island of Montreal at the confluence of the Ottawa and SLR (**Figure 3.1**). LSL is bounded on its north and east shores by the island of Montreal. In LSL, we sampled on the north shore, which receives inputs mainly from the Ottawa River and exchanges water with SLR. The north shore is mostly built up with private houses and its drainage basin is primarily urban and industrial. Our experiments were made in 2006 and 2007

in LSP from the beginning of the summer to early fall, and in 2008 and 2009 in LSL in early fall only (**Table 3.1**) when extensive cyanobacterial mats were present.

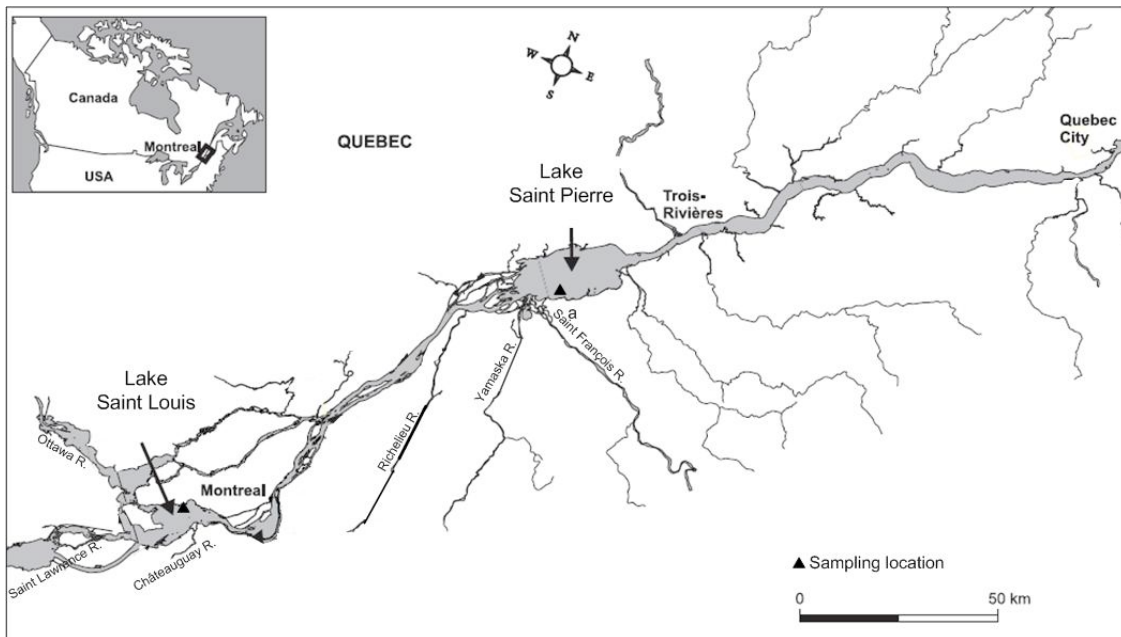
### ***Lyngbya wollei***

Microscopic mat structure was observed with a FEI Quanta 200-3D scanning electron microscope under high vacuum at 7 KV. In situ, mat samples were immersed in a formalin - acid acetic- alcohol (FAA) fixative solution for 2 hours. After that, they were dehydrated in increasing concentrations of ethanol (30% to 100%) and dried using the critical point drying method with a Polaron E-3000. We mounted samples on stubs and coated them with gold and palladium under Technics Hummer II sputter-coater to allow observation. *Lyngbya wollei*, filamentous non herocystous cyanobacteria formed thick benthic mat on the sediment. Filaments were covered by mucous sheath that was colonized by diatoms and other bacteria (**Figure 3.2**). In LSP, incubation sites were vegetated (except in June 2006) and *Lyngbya* was often found with other green filamentous algae (mainly *Cladophora*). In LSL, we were able to sample in sites covered by dense monospecific *Lyngbya* mats.

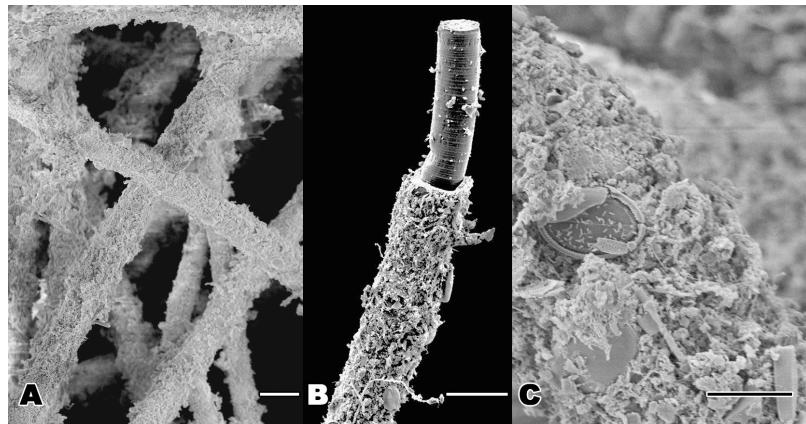
### **Benthic chambers experiment**

We used four benthic chambers to isolate and measure exchange across the water-sediment interface while taking mechanisms such as bioturbation and bioirrigation and possible synergistic effect between the mat and the sediments into account. The chambers were 0.45m diameter by 0.355m long acrylic tubes sealed with acrylic lids (**Figure 3.3**). A motor contained within the lid was driving stirring paddles to provide mixing within the chambers.

The stirrers exhibit stable mixing rates and uniform speeds between chambers (3 rotations per minute). A polyethylene skirt fixed around the body of the chambers and sand bags laid on the skirt helped the installation of the chambers on hard surface. One hole drilled through the acrylic tube was fitted with flexible tubing, which was used as an outlet for the sampling of water using a peristaltic pump. Another hole was made on the lid and fitted with short tubing which was left in the water and was used as an inlet to compensate for water taken out of the chamber during sampling.



**Figure 3.1:** Location of Lake Saint-Louis and Lake Saint-Pierre, two fluvial lakes of the Saint-Lawrence River. Sampling sites represented by black triangles are located on the north shore of LSL and the south shore of LSP.



**Figure 3.2:** *Lyngbya* filaments under FEI Quanta 200-3D Scanning Electron Microscope showing at low magnification: A) filaments with mucous surface covered with diatoms and bacteria; B) a single filament partly freed of its mucus coating; and c) at higher magnification, a detailed view of the surface of the alga with the presence of numerous diatoms and bacteria. Scale bars: A) and B) 50 $\mu$ m, C) 20  $\mu$ m.

Chambers deployment was done by divers when the depth was greater than 1 m otherwise it was done by foot in waders. The cylinders were first inserted 5 to 10 cm deep into the sediment and secured thanks to the skirt and sand bags. Lids were installed 6-12 hours after the cylinders to allow sediment to settle. Water was then collected for gas and nutrient analysis at regular time intervals. In LSP, water was sampled every 5 to 6 hours for 4 to 5 times totalizing a 24 hour incubation period. In LSL, samples were taken every hour for a total period of 4 to 6 hours. At each sampling dates, we considered results from our four benthic chambers as replicates.

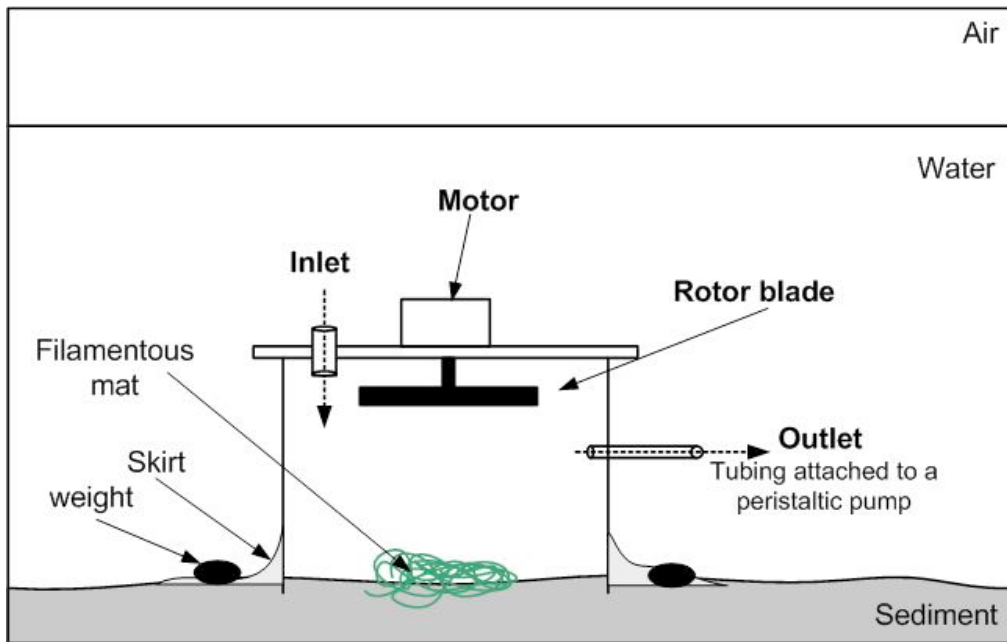
## Analytical methods

Water samples for dissolved dinitrogen gas ( $N_2$ ) analysis were collected at each sampling time in 8 ml ground-glass stopper test tubes. Four replicate samples were taken and tubes were filled to overflowing, preserved with 20  $\mu$ L 1N-HgCl, capped with no head space and stored under water at a temperature slightly below *in situ* to prevent bubble formation. Samples were analyzed within 48h hours of collection. Dissolved  $N_2$  concentrations in water were measured using a quadrupole membrane inlet mass spectrometer (MIMS, Bay Instrument, USA) and  $N_2$  production was determined by looking at changes in  $N_2$ : Ar ratios (Kana et al. 1994). The instrument provides rapid throughput (20–30 samples per hour), small sample volume (<10 ml) and high precision measurement of concentration (CV < 0.5%) and gas ratio (CV < 0.05%).

$N_2$  concentration [ $N_2$ ] was determined using  $N_2$ : Ar ratio and  $N_2$  at saturation and we assumed that Ar concentration did not change in the chamber during the incubation and only  $N_2$  did as a function of biological production or consumption:

$$[N_2] = \frac{(N_2 : Ar)_{spl}}{(N_2 : Ar)_{std}} \times (N_2)_{sat} \quad (\text{Eq. 1})$$

Where  $(N_2 : Ar)_{spl}$  is the measured ratio of the water sample,  $(N_2 : Ar)_{std}$  is the measured ratio of the standard (both corrected for instrument drift) and  $(N_2)_{sat}$  is the  $N_2$  concentration at equilibrium with respect to the water temperature *in situ* when first captured.



**Figure 3.3:** Diagram of the cylindrical benthic chamber used in this study (Diameter = 44 cm and Height = 35.5 cm).

We applied the same N<sub>2</sub> saturation to all calculations over the course of chamber incubation. Standards consisted of air-equilibrated, continuously stirred distilled water maintained at constant temperature in a water bath for 72 h prior to analysis. Standards were measured at the beginning of the analysis and after every 12 samples to estimate and correct for instrument drift (McCutchan et al. 2003). We also estimated O<sub>2</sub> concentration using the same method and O<sub>2</sub>: Ar measured with the MIMS.

At the selected time intervals, water was collected for analysis of nitrate + nitrite (NO<sub>x</sub>), ammonium (NH<sub>4</sub><sup>+</sup>), total dissolved N (TDN) and total N (TN). With the exception of samples taken for TN analysis, all samples were pre-filtered (0.45 µm pore size, Filtropur). NO<sub>x</sub> and NH<sub>4</sub><sup>+</sup> were measured with a Latchat Instrument analyzer (methods number 10-107-04-1-B and 11-104-03-1-B). For TN and TDN analysis, samples were autoclaved with potassium persulfate and the resulting nitrate was measured as above.

Rate calculations for chamber incubations were based on linear regression of concentration changes with time. N<sub>2</sub> fluxes for each chamber were determined from a minimum of 3 to 5 points linear regression. These calculated N<sub>2</sub> fluxes represent the net benthic flux of N<sub>2</sub> resulting from a combination of N<sub>2</sub> producing and consuming processes (gross denitrification minus gross N fixation). The method used to measure N<sub>2</sub> did not allow us to discriminate between N<sub>2</sub> production pathways (canonical denitrification or anammox). Therefore positive fluxes would indicate net denitrification, whereas negative values would indicate net N fixation. Rates were also calculated for other N forms and changes in oxygen concentrations. Changes were then prorated for the volume of water and area of the chamber. For the purposes of this paper, the term “measured” indicates a rate calculated solely based on concentration change. Samples were not corrected for dilution as we were only tapping off approximately 0.5 L per sampling time resulting in a maximum of 2.5 L (for 5 sampling times) out of the 59 L contained in the chamber; the difference was considered negligible.

We analysed the relationship between N<sub>2</sub> fluxes and other measured variables by regressions and variance partitioning using R Language.

### 3.4. Results

We observed that N concentrations varied seasonally in our study sites (**Table 3.1**). The higher concentrations of TDN were observed in May and June and during the summer TDN concentration tended to decrease. NO<sub>x</sub> concentration followed the same pattern. However the two samplings made in October 2008 in LSL showed that NO<sub>x</sub> concentration could double within a week (from 7.4 to 12.7  $\mu\text{mol L}^{-1}$ ) even though TDN concentration was more or less the same (28.0 to 31.7  $\mu\text{mol L}^{-1}$ ). NH<sub>4</sub><sup>+</sup> was present at all sampling time but in low concentration. At the beginning of the incubations the water was supersaturated in O<sub>2</sub> with concentrations exceeding 8 mg L<sup>-1</sup>. We were always able to perform our experiments in presence of *Lyngbya* mats except for May and June in LSP. The absence of mats for these two months can be linked to NO<sub>x</sub> concentrations. In spring, NO<sub>x</sub> concentration was high (> 17  $\mu\text{mol L}^{-1}$ ) preventing *Lyngbya* growth (Vis et al. 2008). The difference between LSP and LSL was the presence of submerged vegetation in LSP (**Table 3.1**).

N<sub>2</sub> fluxes in LSP and LSL were negative (**Figure 3.4A-D**) ranging from -139 in September 2007 to -1732  $\mu\text{mol-N m}^{-2} \text{ h}^{-1}$  in October 2008 except in May 2007 (**Figure 3.4B**) when we measured a positive N<sub>2</sub> flux of 679  $\mu\text{mol-N m}^{-2} \text{ h}^{-1}$ . This positive N<sub>2</sub> flux indicating net denitrification was measured in chambers on sediment without *Lyngbya* mats but covered with some submerged vegetation. However in similar conditions (June 2006, **Figure 3.4A**) with bare sediment, without *Lyngbya* or vegetation, we observed a negative N<sub>2</sub> flux.

As observed for N<sub>2</sub> fluxes, O<sub>2</sub> fluxes were also negative for all our sampling dates ranging from near zero in September 2009 (**Figure 3.4H**: -0.036 mmol-O<sub>2</sub> m<sup>-2</sup> h<sup>-1</sup>) to -12 mmol-O<sub>2</sub> m<sup>-2</sup> h<sup>-1</sup> in July 2007 (**Figure 3.4F**) except in May 2007 when we had a positive flux of 0.6 mmol-O<sub>2</sub> m<sup>-2</sup> h<sup>-1</sup> (**Figure 3.4F**). NO<sub>x</sub> fluxes were variable during our sampling period however we could not find any seasonal or spatial patterns. Higher fluxes of NO<sub>x</sub> consumption were measured in July and September 2007 in LSP with respectively -77 and -64  $\mu\text{mol-N m}^{-2} \text{ h}^{-1}$  (**Figure 3.4J**) and in September and October 2008, NO<sub>x</sub> fluxes were positive (**Figure 3.4K**).

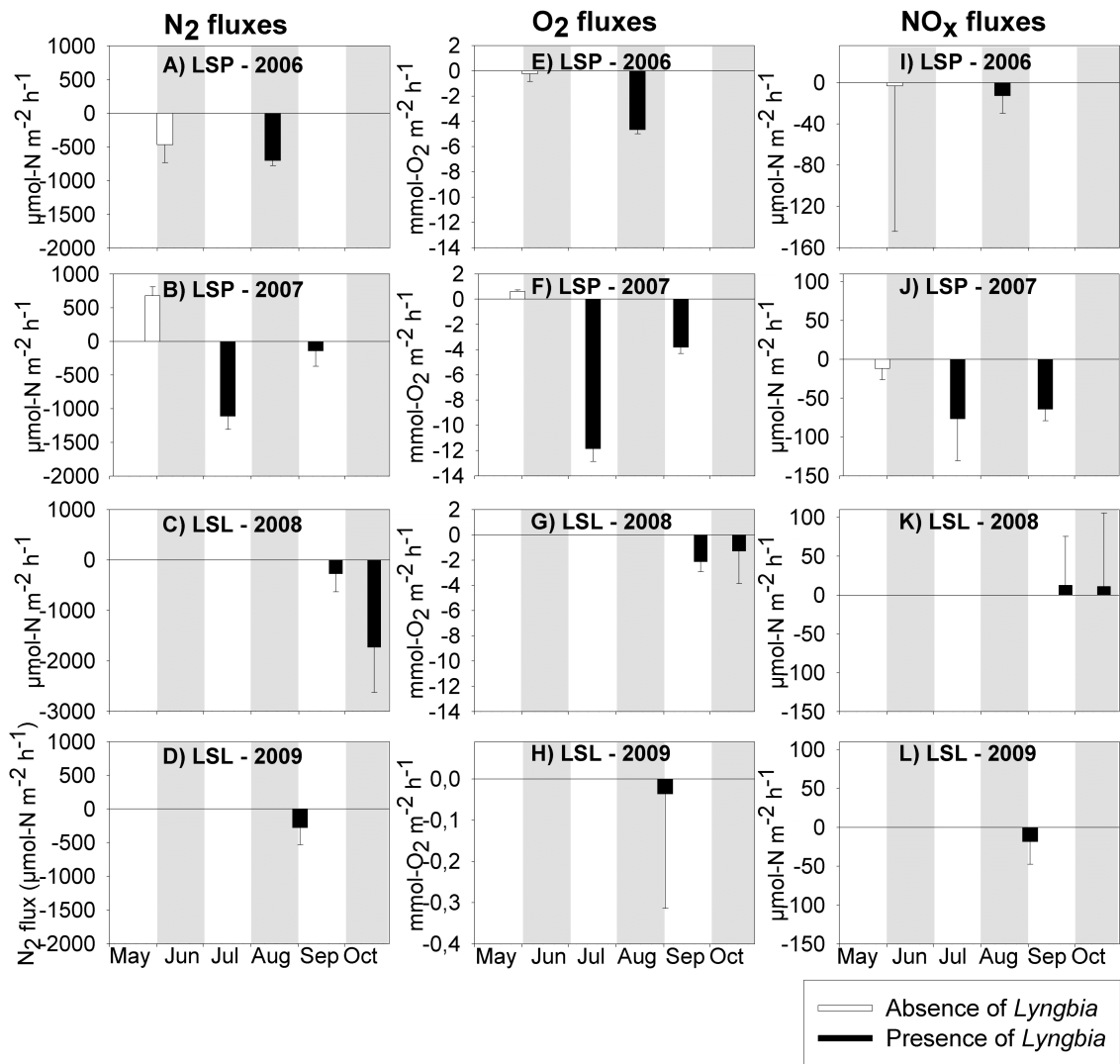
**Table 3.1:** Descriptions of water characteristics at the beginning of chamber experiment (T0) for each sampling date.

Location	Year	Date	Depth m	Temp. °C	DO mg L <sup>-1</sup>	TN	TDN μmol L <sup>-1</sup>	NO <sub>x</sub> μmol L <sup>-1</sup>	NH <sub>4</sub> <sup>+</sup> μmol L <sup>-1</sup>
<b>Saint-Pierre</b>									
<b>2006</b>									
		June 06	1.0	23.1	8.0	62.9	58.9	24.6	2.8
		August 15	1.1	20.8	11.1	37.5	31.3	5.1	0.9
<b>2007</b>									
		May 29	1.1	19.8	8.5	-	49.9	31.4	-
		July 17	0.9	25.1	16.5	-	42.4	14.8	2.1
		September 12	1.2	16.8	10.7	-	38.7	12.4	-
<b>Saint-Louis</b>									
<b>2008</b>									
		September 25	1.2	18.9	9.5	29.6	28.9	5.3	4.3
		October 17	1.2	11.6	9.1	-	28.0	7.4	0.8
		October 23	1.1	6.5	10.5	37.7	31.7	12.7	1.1
<b>2009</b>									
		September 02	2.0	19.8	8.8	32.1	29.9	11.5	0.7

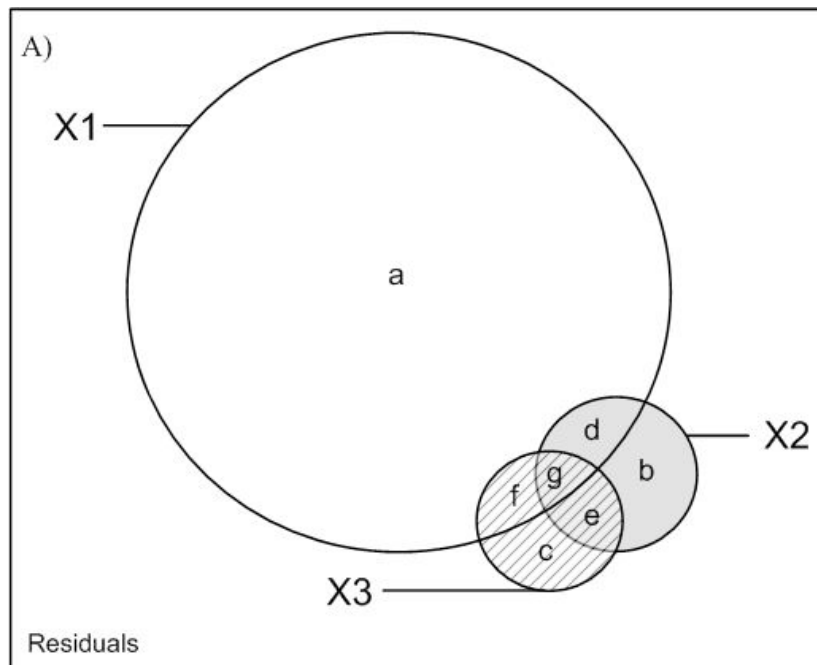
We explained N<sub>2</sub> variance using multiple regression analysis. First we used a stepwise selection method applied to a set of nine potentially explanatory variables (O<sub>2</sub>, TDN, NO<sub>x</sub>, NH<sub>4</sub><sup>+</sup> fluxes and concentrations at the beginning of experiment, water temperature). The procedure selected three variables (O<sub>2</sub> flux, O<sub>2</sub> concentration and water temperature), which explained up to 36% of N<sub>2</sub> fluxes variance (**Table 3.2**). Our regression coefficients indicated that O<sub>2</sub> flux, O<sub>2</sub> concentration and temperature had a positive relationship with N<sub>2</sub> fluxes (**Table 3.2**). Positive N<sub>2</sub> flux would then be observed when the ecosystem produces O<sub>2</sub>, the starting O<sub>2</sub> concentration and water temperature were high. Conditions promoting negative N<sub>2</sub> flux would be an important respiration in the ecosystem, a lower starting O<sub>2</sub> concentration and temperature. N<sub>2</sub> fluxes variance was explained principally by changes in physicochemical water variables (X1). However we hypothesized that spatio-temporal (X3) and sediment cover (X2) variables could interact with physicochemical variables to explain the variation in N<sub>2</sub> fluxes. We used partial regression to estimate how much of the variation of N<sub>2</sub> fluxes could be attributed to one set of explanatory factors, once the effect of the other set has been taken out (Legendre and Legendre 2006). The partition of the variation (**Figure 3.5**) confirmed that physicochemical variables explain N<sub>2</sub> fluxes better. Contrary to our hypothesis, we found that X2 and X3 and their interactions with X1 (fractions f and d) did not explain much of N<sub>2</sub> variation and they were not significant (**Figure 3.5**).

**Table 3.2:** Results of multiple regression analysis using variables selected by forward stepwise selection. Fluxes are expressed in  $\mu\text{mol m}^{-2} \text{ h}^{-1}$  and temperature is in Celsius.

	Coefficient	Standard error	P	N	Adj R <sup>2</sup>
Model			0.0008	34	0.3581
Intercept	-4973.00	1407.00	0.001		
DO Flux	0.39	0.09	0.0001		
DO Concentration	12.03	3.98	0.005		
Temperature	83.66	35.19	0.024		



**Figure 3.4:** Fluxes in LSP and LSL estimated for each sampling date and grouped by year. Bars represent the average value for all chambers per date and error bars represent the standard deviation. A) –D) N<sub>2</sub> fluxes; E) –H) O<sub>2</sub> fluxes; and I) –L) NO<sub>x</sub> fluxes. Notice different scale used in C), H) and I).



B)	$R^2$	Adjusted $R^2$	p
<b>Water characteristic (X1)</b>	0.45	0.36	0.00
<b>Plant and Lyngbia presence (X2)</b>	0.06	0.00	0.41
<b>Spatio-temporal characteristic (X3)</b>	0.08	-0.01	0.49
<b>X1X2</b>	0.55	0.43	0.00
<b>X1X3</b>	0.50	0.35	0.01
<b>X2X3</b>	0.11	-0.04	0.61
a		0.41	0.00
b		0.02	0.23
c		-0.06	0.97
d		-0.05	nt
e		0.05	nt
f		0.03	nt
g		-0.03	nt
<b>All variables</b>	0.55	0.37	0.01
<b>Residuals</b>		0.63	nt

**Figure 3.5:** Results of variation partitioning among water physicochemical characteristic (X1: O<sub>2</sub> flux and concentration, NO<sub>x</sub> flux and concentration and Temperature), the presence of plant and *Lyngbya* (X2) and spatio-temporal variables (X3: Month, Year and location of sampling) to explain N<sub>2</sub> fluxes. A) Venn's diagram; B) Variance explained by each fraction and significance test ('nt' indicates that the fraction's significance was not testable).

### 3.5. Discussion

Our results indicated that areas occupied by *Lyngbya* in the SLR were net N fixers during summer and fall with a mean  $N_2$  flux of  $-846 \mu\text{mol-N m}^{-2} \text{ h}^{-1}$ . In months where *Lyngbya* were not present we observed  $N_2$  fluxes going from net fixation ( $464 \mu\text{mol-N m}^{-2} \text{ h}^{-1}$ ) in June 2006 to net denitrification in May 2007 ( $679 \mu\text{mol-N m}^{-2} \text{ h}^{-1}$ ) in vegetated areas. Macrophytes have a well-recognised role as benthic regulators of biogeochemical cycles (Brix 1997, Pinardi et al. 2009). Their roots can provide  $O_2$  to the otherwise anoxic zones of sediment and thus promote nitrification and supply of  $NO_x$  to the denitrification process, increasing the total rate of denitrification. In addition to potential coupled nitrification-denitrification, positive  $O_2$  fluxes in vegetated sites may have influenced denitrification by changing  $NO_x$  to  $O_2$  respiration among denitrifiers. Aerobic denitrification results of activation of denitrification genes occurs at a high  $O_2$  level as it was the case in our sampling site in May 2007 (Zumft 1997).

Net fixation rates measured in *Lyngbya* mats and on bare sediments were comparable suggesting that *Lyngbya* was not the only diazotrophic organism present in the ecosystem and that N fixation could also be performed by heterotrophic bacteria. A study on the diversity of nitrogenase genes in a marine cyanobacterial mat found that there were diverse groups of non-cyanobacterial  $N_2$ -fixing microorganisms within the mat. Sulfate-reducing bacteria and anoxygenic phototrophic bacteria are two functional groups of bacteria known to play important roles in microbial mats and that have representatives capable of diazotrophic growth (Baumgartner et al. 2006, Stal et al. 2010).  $N_2$  fixation capabilities were widely and seemingly randomly distributed among prokaryotes (Zehr et al. 1995). We assumed that  $N_2$  fixation in cyanobacterial mats was due to the prominent cyanobacteria *L. wollei*. However mats were composed of an assemblage of prokaryotic organisms as shown in **Figure 3.2**, any of which could potentially fix (Zehr et al. 1995, Severin et al. 2010, Stal et al. 2010).

Net  $N_2$  fixation rates measured in our experiments were comparable to those reported for heterotrophic  $N_2$ -fixation in the upper Narragansett Bay and the Providence River estuary using the same  $N_2$ : Ar method (Fulweiler et al. 2007, 2008). Estimates of

gross N fixation in cyanobacterial mat are variable and are among the highest measured (Vitousek et al. 2002) with rates ranging from 1.3 to 76 g-N m<sup>-2</sup> yr<sup>-1</sup> (Howarth et al. 1988b). These high rates were reported for the tropics, tidal flat in salt marshes and coastal ecosystems. LSP and LSL exhibited high net fixation rate ranging from 14 to 28 g-N m<sup>-2</sup> yr<sup>-1</sup>. To obtain these rates, we assumed a 12h (phototrophic fixation) to 24h (heterotrophic fixation) fixation period and a very conservative 100 days per year. Rates of N fixation in *Lyngbya* mats observed in our study are among the highest rates reported in the literature even though we compared our net N-fixing rates to gross rates.

Contrary to our hypothesis, we did not observe relationship between N<sub>2</sub> fluxes and N fluxes or N concentrations. We were looking for a threshold N concentration above which N<sub>2</sub> fluxes would be positive indicating net denitrification and below which N<sub>2</sub> fluxes would be negative indicating net N fixation. Joye and Paerl (1993) have reported the occurrence of simultaneous N fixation and denitrification in microbial mats of Tomales Bay. In response to a rapid increase of dissolved inorganic N induced by runoff events, mats switched from net source of N to net sink of N after runoff. NO<sub>x</sub>, which promotes denitrification (Knowles 1982) and NH<sub>4</sub><sup>+</sup>, which inhibits N fixation (Howarth et al. 1988a) did not exhibit a very high concentration during our study period. When *Lyngbya* was present, NO<sub>x</sub> and NH<sub>4</sub><sup>+</sup> concentrations were low with measured NO<sub>x</sub> and NH<sub>4</sub><sup>+</sup> concentrations below 15 and 2 μmol L<sup>-1</sup> respectively. Measured N<sub>2</sub> fluxes were generally negative (26 out of 35 measurements), which skewed our result toward factors controlling net fixation rather than N<sub>2</sub> fluxes at large.

Net fixation was positively correlated with O<sub>2</sub> consumption and lower concentration of O<sub>2</sub> in the environment. A study on *L. wolfei* in a freshwater system, the Lake Okeechobee, has established that reduction of ambient O<sub>2</sub> concentration is required for the activation of nitrogenase, the enzyme responsible for N fixation in *L. wolfei* (Phlips et al. 1992). Non-heterocystous cyanobacteria rely on diel partitioning of N fixation and photosynthesis, and to sometimes spatial partitioning of these processes, to avoid oxygen inhibition (Fay 1992). Surprisingly, *Lyngbya* mats were exhibiting N fixation even though our incubations were carried out during daytime in LSL and during day and night-time in

LSP for up to 24h. Moreover, we observed that O<sub>2</sub> concentrations measured in the water column at the beginning of incubations were elevated and always supersaturated. Nitrogenase activity and N fixation can exhibit peculiar daily patterns. Villbrandt et al (1990) have observed that the reduction of photosynthesis at sunset causes low levels of O<sub>2</sub> and the induction of nitrogenase. When the sun had set and the mat had turned anoxic, nitrogenase then became fully expressed, unhindered by the presence of O<sub>2</sub>, and at sunrise a peak of nitrogenase activity was reported, supported by the first light, while the mat was still anoxic. Even though, this pattern did not apply to our results, we found that fixation occurred when the mats where the most heterotrophic and when O<sub>2</sub> concentrations where lower. There is three possible explanations for N fixation occurring in *Lyngbya* mats during daytime and in presence of O<sub>2</sub> in the water column: 1) *Lyngbya* filaments formed a dense and thick mat where differential O<sub>2</sub> diffusion could create a micro-zone with low oxygen condition and promote spatial partitioning of photosynthesis and N during daytime as it was reported in *Trichodesmium* by Paerl and Bebout (1988); 2) A close coupling of photosynthesis and respiration in the mat, where the CO<sub>2</sub> requirement of the photosynthetic *Lyngbya* could be covered by the respiration of associated heterotrophic bacteria, which in return would consume the produced oxygen and organic carbon (Kuhl et al. 1996). This process would also promote spatial partitioning by creating reduced oxygen condition in the mat and allow N fixation during day time; 3) N fixation could be performed not only by *Lyngbya* but also by other diazotrophic organisms like certain heterotrophic bacteria (Zehr et al. 1995, Severin et al. 2010). A study on N fixation in the littoral of a Dutch barrier island reported comparable daily rates of N fixation in two cyanobacterial mats, one consisting mainly of heterocystous (capable of phototrophic fixation) and the other of non-heterocystous filamentous species. This latter study also found that theses rates were independent from the daily incident photon flux suggesting that diazotrophic bacteria become active at different times of the day (Severin and Stal 2008) and supporting the possibility of active heterotrophic N fixers in the *Lyngbya* mats of the SLR.

To our knowledge there have been no detailed studies on the environmental significance of N<sub>2</sub> fixation by cyanobacteria mats in freshwater systems (Vitousek et al. 2002). In cyanobacteria mat, denitrification can result in loss of up to 20 percent of the

nitrogen fixed (Joye and Paerl 1994). Therefore these mats may shift from being sources to sinks for fixed N when conditions favourable to denitrification occur within mats (Joye and Paerl 1993, 1994). However zones occupied by the mats are usually limited in aquatic ecosystems. Rates of the different processes performed in these mats can also be spatially variable due to changes in standing biomass of fixers caused by hydrodynamic disturbance and export through water flow (Vitousek et al. 2002). Thus the high rates of N fixation reported in these mats can be of little importance to the larger ecosystem N budget. To test this idea , we assessed for the summer, at the whole LSP scale: 1) the net fixation rate in *Lyngbya* mats using an estimated surface area covered by *Lyngbya* in LSP of 40 km<sup>2</sup> (Hudon and Carignan 2008) and the average fixation rate of 846 µmol-N m<sup>-2</sup> h<sup>-1</sup> that we measured; 2) the net denitrification rate in the areas of LSP not covered with *Lyngbya* (240 km<sup>2</sup>) using a combination of the average N<sub>2</sub> flux measured in June 2006 for the bare sediment areas (25% of the total surface area) and the net denitrification rate measured in May 2007 for the vegetated area (75% of the total surface area). These net denitrification estimates are only based on few measurements and thus could be biased. However they will give us an idea of the relative importance of the mats as a source of new N in the system. In LSP from July to October, N fixation rate in cyanobacterial mats and net denitrification amounted to 2.4 kg h<sup>-1</sup> and 7.3 kg h<sup>-1</sup> respectively. These results indicate that N<sub>2</sub> fixation in *Lyngbya* mats could be an important process in the N budget of LSP and could be responsible for the replenishment of up to 33% of the N removed by denitrification during the study period. To extrapolate these values to an annual budget, we assumed that *Lyngbya* mats were present and fixing for 100 days per year; which is very conservative considering that we measured actual N fixation in mats from July to October (120 days). For areas of LSP without *Lyngbya* mats we assumed that for the entire year, N<sub>2</sub> fluxes were similar to the ones measured during our study period and that plant coverage was also the same with 75% of the LSP covered with submerged macrophyte. Following these assumptions, net fixation was estimated to 6 T-N yr<sup>-1</sup> in the *Lyngbya* mats and net denitrification in the rest of LSP was equivalent to 64T-N yr<sup>-1</sup>. The importance of *Lyngbya* mats as a new source of N and their capacity to replace N loss via denitrification decreases when we considered N<sub>2</sub> fluxes at a larger temporal scale. N fixation in mats could account for the replacement of 9% of the estimated N denitrified in LSP annually.

Compared to net denitrification, net N fixation in cyanobacterial mats of the SLR was a non negligible N source during the summer season when SLR exhibited NO<sub>x</sub> depletion events but its importance decreased when scaled up to an annual period. Because we measured net rates, it was difficult to integrate these rates in N budget and to compare them with rates found in other systems. A review on the importance of N fixation as N source to benthic communities in streams established that N fixation rarely contributed more than 5% of the annual N input in N budgets, but could contribute higher proportions when considered over daily or seasonal time scales (Marcarelli et al. 2008). Our results combined with Marcarelli et al. (2008) findings suggest that even in shallow stream and river ecosystems where cyanobacterial mats can occupy large portion of ecosystem, N fixation is not sufficient to offset the annual internal N loss by denitrification and N uptake by macrophytes as it was demonstrated in lakes (Scott and McCarthy 2010).

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## **4. Denitrification Hotspots: Dominant Role of an Invasive Macrophyte (*Trapa Natans*) in Removing Nitrogen from a Tidal River**

Accepté pour publication dans “Ecological Applications”

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## 4.1. Abstract

Rivers receive large amounts of nitrogen (N) from their watershed and are the final sites of nutrient processing before delivery to coastal waters. Transformations of dissolved inorganic N (DIN) to gaseous N within rivers can impact both coastal eutrophication and greenhouse gas emissions. Vegetated shallows of rivers are sites of active metabolism and may act as hot spots for N transformation but little is known about the variability of denitrification within shallows or the role of vegetation structure in controlling this variability. We measured in situ N loss and accumulation of N<sub>2</sub> and N<sub>2</sub>O in vegetated shallows of the tidal Hudson River and used regression models to determine the role of plant species in different monospecific beds in ecosystem N loss. N<sub>2</sub> production was highly variable between vegetated shallows and was associated with species-driven differences in dissolved oxygen (DO) dynamics during the ebb tide. N<sub>2</sub> production was extremely high (67-109 mmol-N m<sup>-2</sup> d<sup>-1</sup>) in beds with invasive floating-leaved plants (*Trapa natans*) but was insignificant in submersed native vegetation (*Vallisneria americana*). In *Trapa* sites N<sub>2</sub> production was strongly related to metabolism. Change in DO concentrations in the surrounding water due to atmospheric venting by the plants during ebb tide, combined with changes in water temperatures, were the best variables to model N<sub>2</sub> production. Despite these high denitrification losses, beds acted as N<sub>2</sub>O sinks where N<sub>2</sub>O concentrations became undersaturated during ebb tide. An estimate of summertime N<sub>2</sub> production in *Trapa* beds, based on continuously measured oxygen and temperature by moored sondes, suggests that these beds are a major seasonal hot-spot for N removal. Large *Trapa* beds represent only 2.7% of the total area of the tidal Hudson but they remove between 70 and 100% of the total N retained in this river reach during summer months. Although they are active for only 3 months of the year, *Trapa* shallows contribute to as much as 27% of the annual N removal. *Trapa* activity represents an important ecosystem service, modulated by its impacts on DO as a function of their growth form trait and modulated by the physical properties of the environment.

## 4.2. Introduction

Humans have more than doubled new nitrogen (N) inputs to terrestrial systems over the last century (Galloway et al. 2002, Schlesinger 2009). As a result, N inputs to coastal waters have increased, but this increase has been modulated by N uptake in terrestrial, wetland and aquatic systems either by storage or permanent loss primarily via denitrification (Alexander et al. 2000, Seitzinger et al. 2006). This uptake represents an important ecosystem service (Costanza et al. 1997), without which N loads to coastal waters could be more than 5-fold greater than they are presently (Howarth 1998) leading to substantially worse episodes of algal blooms and bottom water hypoxia associated with elevated N loads (Paerl 1997).

Riverine networks can be hotspots (McClain et al. 2003) of N transformations and loss to gaseous N production (Piña-Ochoa and Alvarez-Cobelas 2006). These systems occupy less than 1% of the earth's surface, but denitrification and N<sub>2</sub>O production within these ecosystems has been estimated to account for 30% of terrestrial values (Seitzinger et al. 2006). Until recently, small headwater streams have been the focus of studies examining N uptake and loss on the landscape. Smaller streams usually experience higher N cycling rates owing to their higher benthic to surface water ratios (Bernot and Dodds 2005). Larger rivers have been less well-studied, but are generally thought to be of lesser importance than headwater streams for N removal (Alexander et al. 2000, Peterson et al. 2001). Some recent studies suggest, however, that large rivers may play an important role in N uptake (Stanley and Maxted 2008, Tank et al. 2008, Alexander et al. 2009) as the amount of N removed per meter of reach is greater in large rivers than in small streams (Seitzinger et al. 2002). In the tidal Hudson River, almost 2 000 metric tonnes of N is retained per year. This value is estimated to be greater than N loss in freshwater wetlands of the river's watershed and equal to the sewage load to the River from a major metropolis (Lampman et al. 1999). This N uptake occurs despite a relatively short residence time of water in the tidal freshwater Hudson (TFH) (Lampman et al. 1999). The high uptake is somewhat surprising as the Hudson river does not have significant groundwater input or associated active riparian areas (Cooper et al. 1988); the sea level section of the river lacks flood plains and burial in the main stem of the Hudson is relatively low and does not seem to be a dominant fate of this N (Lampman et al. 1999).

Shallow vegetated areas could potentially play an important role in nutrient removal in part due to the physical trapping of particles, plant uptake and/or via the modification of system biogeochemistry (Wigand et al. 1997, Rooney et al. 2003). The relative importance of these various loss terms could also be a function of different plant species. Indeed, preliminary research suggests that vegetated shallows and embayments in the Hudson River may be important sites of N uptake and transformation and that this N uptake is associated with oxygen depletion within the water column of vegetated areas (Caraco and Cole 2002, Arrigoni et al. 2008). These preliminary studies did not determine if measured dissolved inorganic nitrogen (DIN) loss was a result of temporary incorporation and storage in organic end-products, or was lost from the ecosystem in a gaseous form. In this study we examined the DIN loss as well as N<sub>2</sub> and N<sub>2</sub>O changes in two macrophyte beds of the Hudson with very different oxygen dynamics. Using empirical models developed in this study we related the N dynamics in these beds to total N uptake and transformations within the Hudson.

### 4.3. Material and Methods

#### Site description

The freshwater tidal Hudson River extends 140 km from Albany towards New York city, NY, USA (Figure 4.1). Dominant water inputs are from two tributaries (Mohawk and Upper Hudson) that enter near the dam at Troy, New York, while additional tributaries contribute 20% of the total water input and groundwater inputs are insignificant (Lampman et al. 1999). About 15% of the 100 km<sup>2</sup> area of the tidal freshwater Hudson (TFH) is occupied by two macrophyte species that occur in nearly monospecific beds that can be more than 1 km<sup>2</sup> in size (Nieder et al. 2004). *Vallisneria americana* is a submersed plant that is native to the Hudson River and is generally associated with elevated oxygen concentrations. Low oxygen conditions are extremely rare, even at night in large dense beds of this macrophyte. *Trapa natans* is an introduced exotic species to the Hudson. This plant is floating-leaved, and oxygen is vented to the atmosphere when leaves reach the water surface, resulting in oxygen-depletion events at low tide, particularly in large beds (Caraco and Cole 2002, Goodwin et al. 2008).

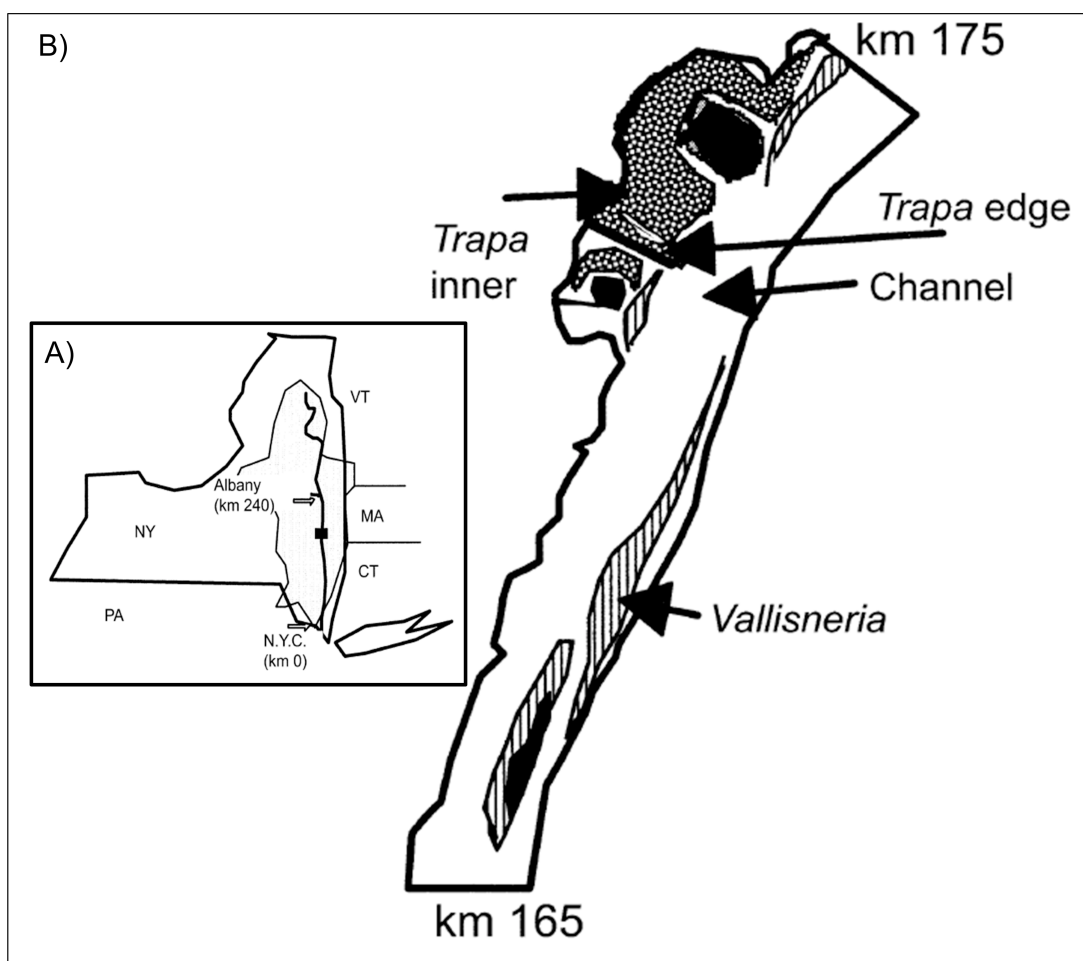
This study took place in a large *Trapa* bed (Inbocht Bay) and in a nearby large *Vallisneria* bed located in the middle of the TFH (Figure 4.1). Inbocht bay is approximately 1.5 km<sup>2</sup> and has an average depth of 0.3 m at low tide and an average tidal amplitude of 1.2 m. During summer months (July to September), the bay is densely populated with *T. natans* and its floating leaves cover the water surface, blocking over 95% of incoming light. As a result photosynthesis is high in the floating vegetation but is inhibited within the water column; respiration of submersed plant tissue relies on organic matter fixed in the floating leaves. Total respiration within the water column ( $0.3 \text{ g O}_2 \text{ m}^{-2} \text{ h}^{-1}$ ) is dominated by submersed plant tissue and is high enough to deplete oxygen to below 1 mg L<sup>-1</sup> during the 6.5 hours ebb tides when there is no replenishment of oxygenated water from the main channel. The nearby *Vallisneria* bed is approximately 0.6 km<sup>2</sup> and has an average depth near 0.5 m at low tide and an average tidal amplitude of 1.2 m. Primary production within the water column (between 0.2 and 0.7 g O<sub>2</sub> m<sup>-2</sup> h<sup>-1</sup>) is slightly greater than respiration, resulting in a slightly positive oxygen balance in these beds and a general increase in oxygen concentrations during daytime ebb tides (Caraco and Cole 2002).

## Field sampling

Sampling was conducted when *Trapa* biomass was at its annual maximum and plant leaves were floating at the surface. To access our sites in the *Trapa* bed we used a channel at the eastern edge of the bay which connected the main stem of the river to the back of the bed. On July 17<sup>th</sup> and September 13<sup>th</sup> 2006, we sampled five sites: 2 sites in Inbocht Bay, 2 sites in the nearby *Vallisneria* stand and 1 site in the main channel. On July 23<sup>rd</sup> 2007, we also sampled 5 sites but only in Inbocht bay, following a transect from the main channel to the back of the bed. Sampling at a given site began at high tide and continued until low tide. Water from the main stem of the river was used to establish initial water conditions, before it had entered the bed. The *Trapa* inner site was located 700 m into the channel-side edge of the bed to ensure we were sampling water leaving the *Trapa* bed only, and not water mixing with the main-channel. For the gas and nutrient measurements, samples were collected hourly during ebbing tide just bellow the surface. There is little stratification throughout most of the tidal freshwater portion of the river (Raymond et al. 1997) so we considered surface samples as representative of the entire water column.

## Oxygen measurements

Oxygen measurements were made using moored automatically recording sondes (YSI-Endico 6000 PG; YSI Inc., Yellow Springs, OH, U.S.A.) set to record at 15-min intervals. Sondes were placed simultaneously in the *Trapa* bed at Inbocht Bay at 700 m from the edge of the bed, 0.2 - 0.3 m above the sediment. Sondes were also set in a nearby open channel water site in the main stem of the river, 2 m below the surface on a permanently moored buoy in 7 m of water. For this study, we used measurements made in summer 2006. Detailed explanations on calibrations, electrode drift corrections, deployment and recovery of the sondes are provided in Goodwin et al. (2008).



**Figure 4.1:** (A) Location of the tidal Hudson River from Albany to New York City (river km 0), New York. (B) River reach where the study took place. Hatched areas are *Vallisneria* beds, dark stippled areas are *Trapa* beds, black is intertidal or permanently exposed islands or jetties, and white represents open water sites. The four sites sampled in 2006 are indicated by arrows, transect sampled in 2007 runs from the *Trapa* edge site to the *Trapa* inner site. Map modified from Caraco and Cole 2002.

## Analytical methods

Water samples for dissolved dinitrogen gas ( $N_2$ ) analysis were collected at approximately one hour intervals from each site during ebb tide in 8 ml ground-glass stopper test tubes. Four replicate samples were taken and tubes were filled to overflowing, preserved with 20  $\mu$ L 0.1 M  $HgCl_2$ , capped with no head space and stored under water at a temperature slightly below *in situ* to prevent bubble formation. Samples were analyzed within 48h hours of collection. Dissolved  $N_2$  concentrations in water were measured using a quadrupole membrane inlet mass spectrometer (MIMS, Bay Instrument, USA) and  $N_2$  production was determined by looking at changes in  $N_2$ : Ar ratios (Kana et al. 1994). The instrument provides rapid throughput (20–30 samples per hour), small sample volume (<10 ml) and high precision measurement of concentration ( $CV < 0.5\%$ ) and gas ratio ( $CV < 0.05\%$ ).  $N_2$  concentration was determined from  $N_2$ : Ar ratio as:

$$[N_2] = \frac{(N_2 : Ar)_{spl}}{(N_2 : Ar)_{std}} \times (N_2)_{sat} \quad (\text{Eq. 1})$$

where  $(N_2 : Ar)_{spl}$  is the measured ratio of the water sample,  $(N_2 : Ar)_{std}$  is the measured ratio of the standard (both corrected for instrument drift) and  $(N_2)_{sat}$  is the  $N_2$  concentration at saturation *in situ*. Standards consisted of air-equilibrated, continuously stirred distilled water maintained at constant temperature in a water bath for 72 h prior to analysis. Standards were measured at the beginning of the analysis and after every 12 samples to estimate and correct for instrument drift.

The partial pressure of  $N_2O$  ( $p N_2O$ ) was measured by headspace equilibration at ambient temperature (Cole and Caraco 2001). A volume of 1.1 L of water taken at the surface was equilibrated in a gastight bottle with ambient air (120 mL), by shaking vigorously for 2 minutes. After equilibration, triplicate 9 mL samples of headspace gas were injected into pre-evacuated vials with a thick butyl stopper and an aluminum ring. Ambient air concentration samples were also collected and injected into pre-evacuated vials.  $N_2O$  was measured by gas chromatography using an ECD detector on a Schimadzu 2014 GC with a Tekmar 7050 autosampler. We used a Poropaq Q (80/100) column to separate gases with P5 (95% argon and 5% methane) as the carrier gas. Standards consisted of vials treated exactly as above with  $N_2O$  concentrations of 0.22, 1.2 and 2.4 ppm. We corrected the measured value of  $N_2O$  from the equilibration for the introduction of

120 mL of air. N<sub>2</sub>O concentrations were then calculated using the solubility tables of Weiss and Price (1980).

Water samples for dissolved nutrients (NO<sub>3</sub><sup>-</sup>+ NO<sub>2</sub><sup>-</sup> referred to as NO<sub>3</sub><sup>-</sup> only for the rest of the text, NH<sub>4</sub><sup>+</sup>, DOC and PO<sub>4</sub>) were collected hourly at each site and filtered immediately in the field using 25-mm Gelman A/E filters in filter holders (Swinnex) and water samples for total analyses (Total N and P) were taken directly. All samples were kept in a cold, dark cooler in the field. In the laboratory, samples were acidified to a pH < 2 using 1 mL of 1N H<sub>2</sub>SO<sub>4</sub> per 100 mL of sample. Nutrients and DOC were analysed following procedures described in Lampman et al (1999). Water samples for chlorophyll *a* were filtered through Whatman GF/F filters and then filters were frozen prior to analysis. Chlorophyll *a* was measured after methanol extraction (Holm-Hansen and Riemann 1978).

## Modeling N<sub>2</sub> production

“Denitrification” and “N<sub>2</sub> production” are used interchangeably in the text although we recognize that some of the N<sub>2</sub> could have been produced via the anammox pathway. N<sub>2</sub> production was estimated as the deviation in the concentration of N-N<sub>2</sub> ( $\Delta N_2$ ) in the *Trapa* bed relative to concentration in the river channel (considered to be the initial conditions in the bed) over a specific time interval. Indeed all of the delta values of the variables of interest ( $\Delta DO$ ,  $\Delta O_2$  and  $\Delta NO_3^-$ ) represent a difference between concentrations in *Trapa* bed relative to concentrations in the main channel.

All data analyses were done using language R. To create predictive models of N<sub>2</sub> excess ( $\Delta N_2$ ), we performed simple and multiple regression models using ordinary least squares (OLS) of measured variables preselected by stepwise regression ( $\Delta DO$ ,  $\Delta O_2$  and  $\Delta NO_3^-$ , and temperature). OLS approach does not take into account possible autocorrelation in time series data. We found no time series autocorrelation at any of the sites, for any of the dates using a Durbin Watson (DW) test (DW > 2 in all cases with a *P* between 0.11 and 0.9). Furthermore, we repeated models analysis using a generalised least square (GLS) approach that accounts for any random effect which could create within group correlation of regression errors not necessarily apparent using

DW. OLS and GLS gave very similar results, however we choose to report the OLS models on the basis of parsimony and familiarity.

Models were compared using adjusted  $R^2$  (referred as  $R^2$ ) and the Akaike's Information Criterion (AIC, Anderson et al. 1998), which incorporates the log-likelihood with a penalty for added parameters. The latter selects for the most parsimonious statistical model that provides the most amount of information out of all possible combinations of our preselected variables. The best model of  $\Delta N_2$  was estimated using  $\Delta DO$  and temperature in *Trapa* beds.  $\Delta N_2$  was modelled using measured  $O_2$  and temperature data from inner and channel sites taken at a 15-min time interval by the moored sondes during ebbing tide for 53 days from 1 July 2006 to 25 September 2006. Data were not available between July 11 and 25 and between August 26 and September 10. Average and range of  $N_2$  production rates over the summer period during ebbing tide, could then be estimated from modeled  $\Delta N_2$ .

## **N Mass Balance**

We used a mass balance approach to evaluate the relative importance of  $N_2$  production to N loading from the channel in areas of the TFH occupied by large *Trapa* beds (total surface of 4 km<sup>2</sup>).  $N_2$  production was determined two ways. First, using the model described above that combines  $\Delta DO$  and temperature to determine an average summertime loss estimate during ebb period. Secondly, we used the ratio of  $N_2$  produced per unit  $O_2$  consumed (0.303, equivalent to the slope for our linear regression model between  $\Delta N_2$  and  $\Delta DO$  only) combined with a previously measured rate of areal respiration (233 mmol- $O_2$  m<sup>-2</sup> day<sup>-1</sup> for sediment, submerged *Trapa* leaves, stems and roots) in *Trapa* beds (Caraco and Cole 2002). A range of  $N_2$  production was determined to ways: by using long-term monitoring of  $O_2$  concentrations in the beds as compared to the channel, measured with sondes during ebb tide and secondly by using estimates of total system metabolism in the beds. For the latter estimate, we used areal respiration data rather than site specific sonde measurements because areal rates of respiration by *Trapa* were a better and more conservative estimate of integrated DO changes at the scale of the whole bed.

Tidal inputs to beds ( $N_{in}$ ) as  $NO_3^-$ ,  $NH_4^+$  and organic N were calculated as followed:

$$N_{in} = [N] \times TD \times 1.92 \quad (\text{Eq. 2})$$

where  $[N]$  represents the average N concentrations of the various N species (in  $\mu\text{mol N/L}$  with  $\text{TN}=55$ ,  $\text{NO}_3^- = 30$  and  $\text{NH}_4^+ = 2$ ) in the channel for the study period, TD represents the measured tidal amplitude (in meter) and 1.92 is the average number of tides in 24 hours. We then used the correct conversion factor to obtain the load in kg per day for the  $4 \text{ km}^2$  area covered by large *Trapa* beds.

Given the gradual change in N species concentration during the ebb tide, N exiting the bed as tidal outputs ( $N_{out}$ ) to the channel needed to be accounted for at more refined intervals (15 minutes). This was calculated using the following approach:

$$N_{out} = \frac{\sum_{t=1}^n [N_t \times (Z_t - Z_{t-1})]}{D_{tot}} \quad (\text{Eq. 3})$$

where  $N_t$  is the modeled N concentration ( $\text{TN}$ ,  $\text{NO}_3^-$  or  $\text{NH}_4^+$  in  $\mu\text{mol/L}$ ) in *Trapa* beds at time  $t$ ,  $Z$  is the measured water depth in the bed with  $Z_t - Z_{t-1}$  representing the change in depth owing to tides and  $D_{tot}$  is the total number of days used to estimate  $N_{out}$ .

Change in nutrient concentrations in the bed were measured over the ebb tide at 3 sampling dates and were found to be moderately well predicted from  $\text{O}_2$  concentrations, with the exception of  $\text{NH}_4^+$  which was always found at low concentrations (**Table 4.1**). We therefore modeled concentrations of the different N forms at the time of exit ( $N_t$ ) as a function the  $\text{O}_2$  concentration ( $\mu\text{mol/L}$ ) using the continuous DO measurements at the inner *Trapa* bed site. Here again calculations were made only during ebb tide. To complete the mass balance, standing stocks of N in the beds were also determined for sediment and plants. In order to estimate sediment N standing stock, we assumed a N content of 1.2% in the first 2 cm of sediments (Templer et al. 1998) and an areal weight of  $1000 \text{ g/m}^2$  scaled up to  $4 \text{ km}^2$  for *Trapa* beds. N bound in plant biomass was calculated based on *Trapa* density (50 plants per  $\text{m}^2$ ), plant N content (between 1.5 and 3% depending on the plant parts), and weight (Caraco and Cole 2002).

## 4.4. Results

### Changes in gas and nutrient concentrations during ebb tide among sites

Oxygen and nitrogen concentrations varied differently between *Trapa* and *Vallisneria* beds during ebb tide (**Table 4.2**). In the main channel and the *Vallisneria* bed, changes in DO, NO<sub>3</sub><sup>-</sup> and TN concentrations during ebb tide were not significant and their concentrations were considerably higher than the concentrations measured in the *Trapa* bed site. In the *Trapa* site DO, NO<sub>3</sub><sup>-</sup> and NH<sub>4</sub><sup>+</sup> concentrations declined rapidly, reaching near zero during ebbing tide (Table 10) while N<sub>2</sub> increased by up to 45 µmol N/ L (**Figure 4.2A, B and C**). N<sub>2</sub>O concentrations in the *Trapa* site decreased to well below saturation after an initial increase during the early phase of the ebb (Fig 2 D), while in the *Vallisneria* site changes in N<sub>2</sub> and N<sub>2</sub>O concentrations were negligible during ebbing tide (**Figure 4.2C and D**). DOC, PO<sub>4</sub>, TP and Chla showed little change in concentration in both beds (**Table 4.2**). However mean values of phosphorus concentrations (PO<sub>4</sub> and TP), Chla and TN were generally higher in the *Vallisneria* site as compared with *Trapa*.

### Relationships to predict changes in N<sub>2</sub>

In *Trapa* beds, changes in N<sub>2</sub> were strongly and linearly related to changes in NO<sub>3</sub><sup>-</sup> and DO concentrations. The relationships between ΔN<sub>2</sub> and ΔNO<sub>3</sub><sup>-</sup> were typically very strong and highly significant, where ΔNO<sub>3</sub><sup>-</sup> could explain up to 96% of the variance in ΔN<sub>2</sub> on a given date. The slopes of the relationships varied significantly among sampling dates (ANCOVA:  $R^2 = 0.95$ ;  $F = 76.36$ ;  $d.f. = 2, 27$ ;  $p < 0.001$ ; **Figure 4.2A**). The shallowest slope of -0.79 was observed in July 2006 and was the closest to a 1:1 relationship where N from nitrate reduction alone could account for all the N<sub>2</sub> produced. In July 2007 and September 2006, slopes were substantially steeper at -2.53 and -4.60 respectively, suggesting that considerably more N<sub>2</sub> was produced per unit NO<sub>3</sub><sup>-</sup> consumed. The relationships between ΔN<sub>2</sub> and ΔDO were also very strong and highly significant, where ΔDO explained between 56 – 97 % of the observed change in N<sub>2</sub>. Again, relationships varied among sampling dates, but less so than with ΔNO<sub>3</sub><sup>-</sup>. The relationships determined for September 2006 and July 2007 were not significantly different from one another with slopes of -0.42 and -0.49 respectively. However the relationship was different in July 2006 where substantially less N<sub>2</sub> was produced with the same change in DO (ANCOVA:  $R^2 = 0.95$ ;  $F = 42.22$ ;

*d.f.* = 2, 35;  $p < 0.001$ ). We found that the different trends observed among sampling dates for both relationships could in part be explained by a significant interaction with temperature (ANCOVA interaction terms: Temperature  $\times \Delta\text{NO}_3^-$ ;  $p < 0.001$  and Temperature  $\times \Delta\text{DO}$   $p < 0.001$ ). Thus in July 2006 when water temperatures were warmer, less N<sub>2</sub> was produced for the same change in DO and NO<sub>3</sub><sup>-</sup> as compared to the two other sampling dates.

To estimate N<sub>2</sub> production from the *Trapa* sites at a larger spatial scale, we used a simple and a multiple regression approach using OLS to develop different predictive models (**Table 4.3**). The overall relationship between  $\Delta\text{N}_2$  and  $\Delta\text{NO}_3^-$  was significant but weak with an adjusted  $R^2$  of 0.20. This is not surprising given the variability observed among dates. The global relationship between  $\Delta\text{N}_2$  and  $\Delta\text{DO}$  was much stronger with an adjusted  $R^2$  of 0.56, suggesting that overall change in N<sub>2</sub> was more tightly coupled with changes in DO regardless of timing.  $\Delta\text{N}_2$  was also negatively related with temperature suggestion that some of the observed change in N<sub>2</sub> was a function of a change in physical solubility and not necessarily biological production. However the best and most parsimonious model to predict  $\Delta\text{N}_2$  used both temperature and  $\Delta\text{DO}$  as predictor variables (AIC = 274.17, **Table 4.3**).

To estimate the variability in N<sub>2</sub> production over time during the course of a summer, we used continuous DO and temperature data taken during ebbing tide. Variation in temperature and DO concentrations are reported in **Figure 4.4A** and B. Temperatures changed daily, varying in some cases from 2 to 4°C in a single day which would influence gas solubility. When compared to a sonde stationed in the main channel, DO values in *Trapa* bed were clearly lower and more variable. Because of tidal exchange and rapid depletion during tidal ebb DO concentrations in *Trapa* oscillated from main channel DO concentrations to near zero (**Figure 4.4B**). These measured changes in temperature and DO over the course of the ebb tide were used to predict changes in N<sub>2</sub> production. N<sub>2</sub> production was highly variable within a single day and during summer (**Figure 4.4C**), with excess N<sub>2</sub> varying throughout the summer from 1 to greater than 150 μmol N/L. Based on this model, N<sub>2</sub> production was on average 47 μmol N/L per ebbing tide or around 7 μmol N L<sup>-1</sup> h<sup>-1</sup> considering a 6.5 hour- long ebb tide.

## Nitrogen Mass balance in *Trapa* beds

Mass balance revealed more than 7000 kg N/d on average enters the *Trapa* beds of the TFH (**Figure 4.5**) during ebb tide. Tidal inputs were mainly in the form of DIN representing 57% of the total N tidal input. Groundwater N inputs were considered negligible at 98 kg N/d (Cooper et al. 1988, Nystrom 2010). Half of N input (48%) was exported by tidal outputs from the beds to the main channel. Tidal outputs were mainly in the form of organic N with DIN representing less than a quarter of total N outputs. The majority of N entering the beds (55-82%) was transformed to N<sub>2</sub> gas and permanently eliminated from the ecosystem. Transformation from the DIN pool to N<sub>2</sub> gas was the main loss term, where N<sub>2</sub> production accounted for 96 to 143% of DIN inputs. Despite the close correspondence between the N input and output terms on average, an estimated 205 to 2150 kg of extra N per day would be required to fuel our estimates of N<sub>2</sub> production. We calculate a sediment standing stock of 96 000 kg N in the *Trapa* beds, that would in theory be able to supply up to 1000 kg of N per day for 90 days. Moreover the standing stock of N in sediment could be partially replenished each year by senescing *Trapa* representing an estimated standing stock of approximately 37 000 kg N.

**Table 4.1:** Simple linear regression relationships between the concentration of the different N forms (in  $\mu\text{mol/L}$ ) and DO concentrations in *Trapa* beds (in  $\mu\text{mol/L}$ ).

Predictive model	<i>N</i>	<i>p</i>	<i>F</i>	$R^2$
$\text{TN} = 0.106 \text{ (DO)} + 23.468$	25	0.0001	43.91	0.64
$\text{NO}_3^- = 0.109 \text{ (DO)} + 0.106$	25	0.0001	127.44	0.84
$\text{NH}_4^+ = 0.003 \text{ (DO)} + 1.027$	25	0.004	4.47	0.13

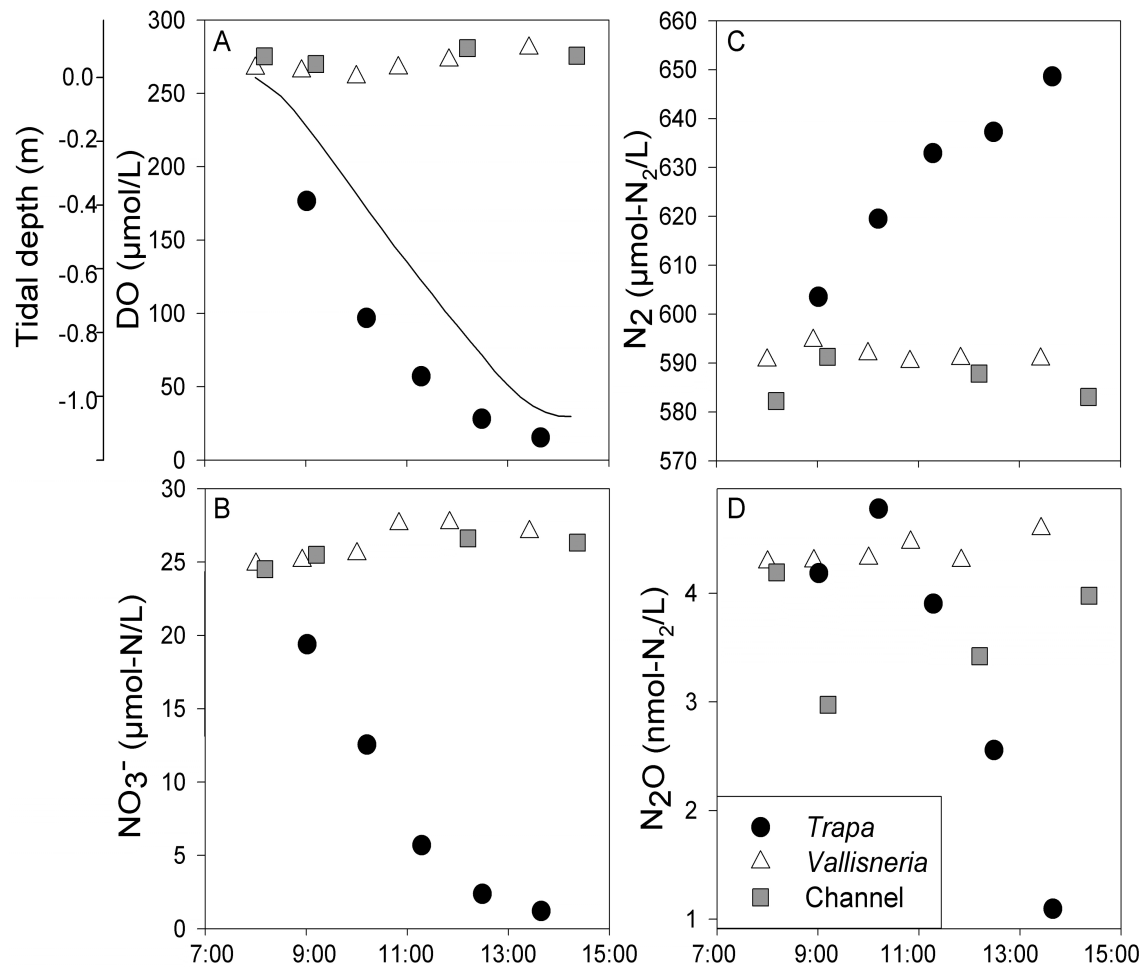
**Table 4.2:** Average and extreme values observed (minimum - maximum) of various physical chemical properties in monospecific *Trapa* and *Vallisneria* beds for N samples in the Hudson River during ebbing tide on different sampling dates.

	July 2006		September 2006	
	<i>Trapa</i> (N=10)	<i>Vallisneria</i> (N=6)	<i>Trapa</i> (N=11)	<i>Vallisneria</i> (N=6)
DO (mg/L)	4.02 (0.53–7.64)	7.03 (6.73 – 7.58)	5.66 (0.48 – 9.39)	8.46 (8.16 – 8.78)
Temperature (°C)	26.42 (25.66 – 27.44)	26.29 (25.77 – 27.65)	19.72 (18.05 – 20.82)	20.35 (20.18 – 20.70)
$\text{NO}_3^-$ ( $\mu\text{mol N/L}$ )	16.83 (0.84 – 36.41)	30.32 (29.45 – 34.00)	18.05 (1.21 – 26.33)	26.24 (24.84 – 27.67)
$\text{NH}_4^+$ ( $\mu\text{mol N/L}$ )	1.92 (0.98 – 3.58)	2.47 (2.09 – 2.82)	1.14 (0.44 – 1.58)	0.79 (0.15 – 1.20)
TN ( $\mu\text{mol N/L}$ )	35.32 (17.07 – 54.34)	49.64 (47.15 – 57.43)	45.01 (24.88 – 67.65)	45.79 (40.54 – 49.59)
DOC (mg/L)	4.64 (3.58 – 3.82)	4.34 (3.73 – 4.89)	3.82 (3.67 – 4.13)	3.69 (3.41 – 3.91)
$\text{PO}_4$ ( $\mu\text{mol P/L}$ )	0.49 (0.16 – 0.90)	0.80 (0.77 – 0.84)	0.33 (0.09 – 0.54)	0.44 (0.27 – 0.52)
TP ( $\mu\text{mol P/L}$ )	1.54 (0.90 – 2.56)	2.21 (1.88 – 3.24)	1.74 (0.76 – 4.82)	1.21 (1.13 – 1.29)
Chla ( $\mu\text{g/L}$ )	2.07 (0.69 – 3.51)	2.98 (2.48 – 3.41)	3.97 (1.49 – 6.80)	4.12 (3.27 – 5.08)

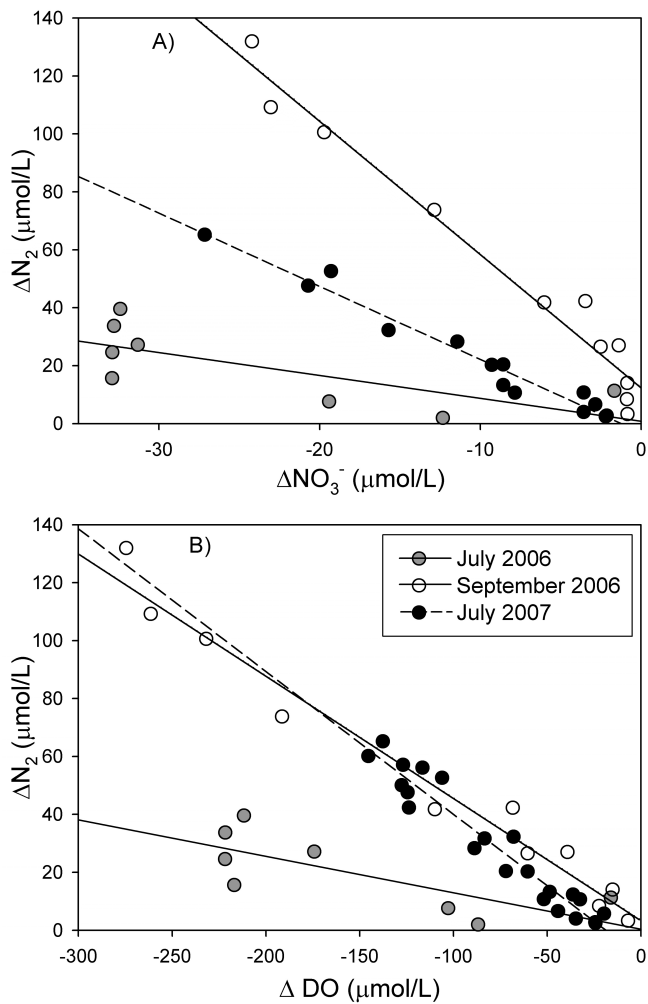
**Table 4.3:** Results of simple regressions and multiple regressions of change in  $\text{N}_2$  ( $\Delta\text{N}_2$  in  $\mu\text{mol N/L}$ ) with change in oxygen ( $\Delta\text{DO}$  in  $\mu\text{mol/L}$ ), change in nitrate ( $\Delta\text{NO}_3^-$  in  $\mu\text{mol N/L}$ ), and temperature (Temp in °C). In bold, the best model determined using the Akaike information criterion (AIC).

	N	p	F	$R^2$	AIC
Simple regression models					

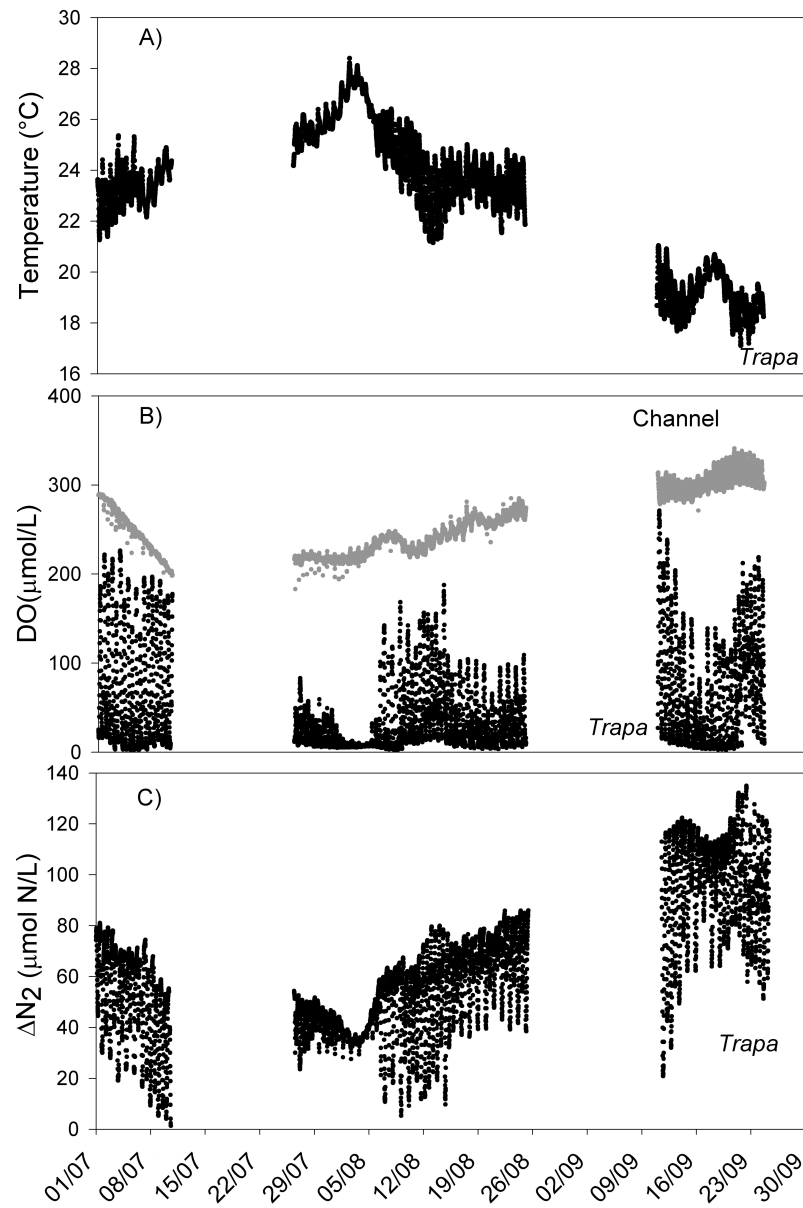
$\Delta N_2 = -0.30(\Delta DO) + 2.22$	41	<0.0001	52.03	0.56	317.17
$\Delta N_2 = -7.30(\text{Temp}) + 201.33$	41	<0.0001	24.40	0.37	321.73
$\Delta N_2 = -1.31(\Delta NO_3^-) + 14.95$	35	0.0044	9.33	0.20	332.32
<hr/>					
Multiple regression models					
<b><math>\Delta N_2 = -0.28(\Delta DO) - 6.51(\text{Temp}) + 154.06</math></b>	41	<0.0001	132.70	0.87	<b>274.17</b>
$\Delta N_2 = -9.45(\text{Temp}) - 1.98(\Delta NO_3^-) + 222.45$	35	<0.0001	88.39	0.84	279.20
$\Delta N_2 = -0.51(\Delta DO) + 1.75(\Delta NO_3^-) + 3.01$	35	<0.0001	32.34	0.65	309.34
$\Delta N_2 = -0.21(\Delta DO) - 7.35(\text{Temp}) - 0.58 (\Delta NO_3^-) + 171.34$	35	<0.0001	84.24	0.88	274.20



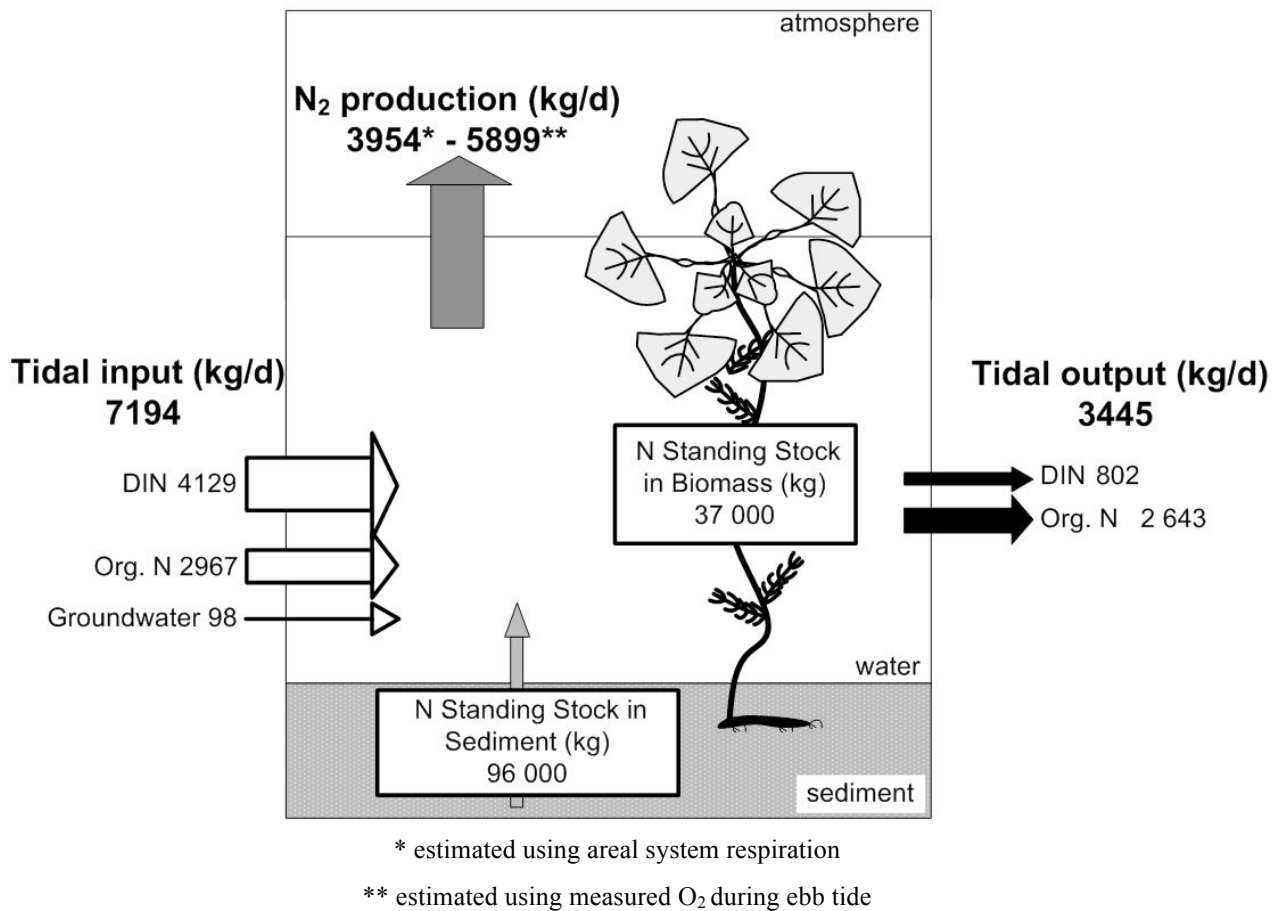
**Figure 4.2:** Dynamics of A) DO (mg/L) and delta tidal depth (m) represented by the symbols and the line respectively, B)  $\text{NO}_3^-$  ( $\mu\text{mol-N/L}$ ), C)  $\text{N}_2$  ( $\mu\text{mol-N/L}$ ) and D)  $\text{N}_2\text{O}$  (nmol-N/L) measured in September 2006 during ebbing tide at different sites.



**Figure 4.3:** A) Relationships between  $\Delta NO_3^-$  (μmol-N/L) and  $\Delta N_2$  (μmol-N/L) for each sampling date: July 2006,  $\Delta N_2 = (-0.79 \times \Delta NO_3^-) + 0.83$  with  $R^2 = 0.55$ ,  $n = 9$ , F-test:  $p \leq 0.01$ ; September 2006,  $\Delta N_2 = (-4.60 \times \Delta NO_3^-) + 12.47$  with  $R^2 = 0.96$ ,  $n = 11$ , F-test:  $p \leq 0.0001$  and in July 2007:  $\Delta N_2 = (-2.53 \times \Delta NO_3^-) - 3.14$  with  $R^2 = 0.89$ ,  $n = 13$ , F-test:  $p \leq 0.0001$ ; B) Relationships between  $\Delta DO$  (μmol/L) and  $\Delta N_2$  (μmol-N L<sup>-1</sup>) for each sampling date: July 2006:  $\Delta N_2 = (-0.13 \times \Delta DO) + 0.39$  with  $R^2 = 0.56$ ,  $n = 9$ , F-test:  $p \leq 0.01$ ; September 2006:  $\Delta N_2 = (-0.42 \times \Delta DO) + 3.48$  with  $R^2 = 0.97$ ,  $n = 11$ , F-test:  $p \leq 0.0001$  and July 2007:  $\Delta N_2 = (-0.49 \times \Delta NO_3^-) - 9.25$  with  $R^2 = 0.93$ ,  $n = 21$ , F-test:  $p \leq 0.0001$ .



**Figure 4.4:** A) Temperature change in the inner *Trapa* bed site and B) DO values for the inner *Trapa* bed site (black dots) and channel site (gray dots) both measured at 15 min intervals in summer 2006 during periods of ebb tide. C) Represents modeled  $\text{N}_2$  production using measured DO and temperature as predictor variables during ebb tide. These midsummer to fall measurements cover the period of maximum floating leaved *Trapa* biomass in the river.



**Figure 4.5:** Fate of N in the  $4 \text{ km}^2$  *Trapa* vegetated shallows of the TFH during the summer months represented using a mass balance approach. Arrows represent the amount of N entering or exiting the beds via different processes in kg N per day. Tidal inputs represent N entering bed with the water during rising tide. Tidal outputs represent N flushed out of the beds with ebbing tide. N<sub>2</sub> production represents N permanently lost to the atmosphere in gas form. N stored in *Trapa* and sediments (kg N) are reported.

## 4.5. Discussion

### ***Trapa* beds as hotspots**

Results from our study clearly demonstrate that large beds of the exotic macrophyte *Trapa natans* are hot-spots for denitrification losses within the TFH. Estimated rates of N<sub>2</sub> production in *Trapa* ranged from 1 to 154 µmol N/L, with an average of 47 ( $\pm$  26) µmol N/L per ebb tide, in contrast to negligible changes in N<sub>2</sub> concentrations in native *Vallisneria* beds. Our average daily rate estimates of N<sub>2</sub> production of 88 ( $\pm$ 51) µmol N L<sup>-1</sup> day<sup>-1</sup> inside the *Trapa* beds is in the high range of what was reported in a review of denitrification in aquatic systems (Piña-Ochoa and Alvarez-Cobelas 2006), with our highest rate being among the highest ever observed for aquatic ecosystems. It should also be noted that these daily values assume N<sub>2</sub> production was occurring during ebbing tide only when rates were actually measured. The average hourly rate of N<sub>2</sub> production during ebb was extremely high (7 µmol N L<sup>-1</sup> hour<sup>-1</sup> ranging from 0.2 to 24 ), making periods of ebb tide a critically important moment for denitrifying activity, in these *Trapa* bed hotspots.

We found that N<sub>2</sub> production in *Trapa* beds was intimately linked with localized O<sub>2</sub> consumption and system metabolism. The contrasting O<sub>2</sub> dynamics in exotic *Trapa* beds during ebb tide as compared to native *Vallisneria* has been previously described in great detail (Caraco and Cole 2002, Goodwin et al. 2008). Briefly, when the rosette leaves of *Trapa* reach the surface, the plant vents O<sub>2</sub> to the atmosphere, depleting O<sub>2</sub> in the surrounding water during ebb tide; during rising tide, O<sub>2</sub> and nutrients from the main channel replenish the beds due to the physical exchange of water. The cycle of O<sub>2</sub> loss begins anew upon ebbing tide. Suboxic conditions created directly by *Trapa* under ebb tide favour microbial transformations that remove inorganic N species and produce N<sub>2</sub> gas (canonical denitrification and anaerobic ammonium oxidation). Although the loss of nitrate and a decrease in the N: P ratio had been previously reported in these beds (Caraco and Cole 2002), our study provides conclusive evidence that the N loss observed during ebb tide was a function of N<sub>2</sub> production, thus representing permanent N loss from the ecosystem.

Denitrification losses were clearly the dominant fate of N in the beds during ebb tide whereby gaseous production of N<sub>2</sub> represented between 55 and 82% of total N inputs to the beds

(Figure 4.5). A positive relationship between N availability and denitrification have been observed in a range of aquatic systems (Saunders and Kalff 2001, Seitzinger et al. 2006). A recent evaluation of denitrification losses in streams found that high rates of N loss were closely associated with elevated concentrations of N (Mulholland et al. 2008). Our stronger link of  $N_2$  production with  $O_2$  may better reflect the dynamics that would influence the N available for denitrification beyond  $NO_3^-$  concentration in the system. Indeed in a sediment denitrification review by Fennel et al. (2009), the authors suggest that sediment oxygen demand is a more useful metric to predict denitrification in bottom waters than  $NO_3^-$  concentration because of the multiple microbial N transformations influenced by  $O_2$  concentration that supply the substrates and create the optimal conditions required for  $N_2$  production.

Average daily N input and output estimates for the 4 km<sup>2</sup> patches occupied by large *Trapa* beds were well balanced, with an estimated 7194 kg N/d entering these shallow beds and between 7399-9344 kg N/d exiting, 3954 to 5899 kg N/d of it as  $N_2$  gas. Surprisingly most of the  $N_2$  production could have been fuelled by DIN loading to the beds, when comparing the lower estimate of  $N_2$  production to our mass balance terms. Although we saw strong relationships between  $\Delta N_2$  and  $\Delta NO_3^-$  in the *Trapa* beds by date, the slopes of these relationships suggested that depending on the date, change in  $NO_3^-$  concentration alone was unable to account for all  $N_2$  produced (Figure 16). Given the variability in the mole to mole relationships of  $NO_3^-$  versus  $N_2$ ,  $NO_3^-$  must have been internally produced, likely via nitrification. Nitrification in oxic sediments can be an important source of  $NO_3^-$  fuelling coupled nitrification-denitrification (Seitzinger 1988) and the rapid cycling of N stored in the sediment was the most likely source to fuel these reactions. The huge variability in  $N_2$  production can also be linked to the variable rates of  $O_2$  loss in *Trapa* beds (Goodwin et al. 2008, Figure 4.3B). Gradual  $O_2$  loss would promote nitrification and enhance  $N_2$  production beyond  $NO_3^-$  concentration. However a rapid loss of  $O_2$  caused by enhanced respiratory losses at very high temperatures or an incomplete replenishment of  $O_2$  to the bed would hinder the nitrification-denitrification coupling and  $N_2$  losses would likely reflect the available  $NO_3^-$  concentrations only.

Although other studies have shown direct N uptake by *Trapa* plants to be a significant N sink, removing between 15 to 85% of available dissolved inorganic nitrogen (Tsuchiya and Iwakuma 1993), direct uptake by plants in the TFH was by comparison a small and temporary N

loss term. *Trapa* N uptake represents approximately 7% of the total N removed from the TFH. Furthermore this would be only a temporary N storage term as plants would likely release this N during their decay and serve to partially replenish the *Trapa* bed sediment with N.

Contrary to expectation, high rates of N<sub>2</sub>O production were not observed in *Trapa* beds. In fact, we measured a decrease in N<sub>2</sub>O concentration with increasing N<sub>2</sub> production suggesting that N<sub>2</sub>O produced in the beds was ultimately reduced to N<sub>2</sub>. Observations of net N<sub>2</sub>O consumption in aquatic systems remain rare (Beaulieu et al 2008, Baulch et al. submitted). However a review by Chapuis-Lardy et al. (2007) reported that soils could be an important N<sub>2</sub>O sink in conditions of low mineral N and large moisture content. One possible mechanistic explanation for this N<sub>2</sub>O consumption is that the enzyme NOR, responsible for N<sub>2</sub>O reduction to N<sub>2</sub>, is more sensitive to oxygen than other denitrification enzymes (Knowles 1982) and hypoxic-anoxic conditions in *Trapa* beds could have enhanced its efficiency at reducing N<sub>2</sub>O.

## **Species can matter in ecosystem function**

When compared to native vegetation, invasive plant species are known to strongly influence N dynamics by either altering rates of key microbial processes or modifying standing stocks (Ehrenfeld 2003), but impacts vary widely among species. For example, *Phragmites australis*, an invasive perennial wetland grass is reported to have 60% more N bound in its biomass, and its dominance accelerates the rate of N mineralization as compared to native vegetation (Windham and Ehrenfeld 2003). This species apparently can access the dissolved organic N more effectively and has higher affinity for DIN than native vegetation (Modzer et al 2010). Alternatively, *Microstegium vimineum*, another invasive wetland grass, has lower N requirements and reduced N remineralization rates when compared to a diverse native community (DeMeester and Richter 2010). This invasive plant lowered the redox potential of the soils, thereby reducing the rates of soil decomposition. N-fixing invasive species are also well known for their impacts on altering N cycling dynamics through their capacity to increase inorganic N pools, influencing overall mineralization and nitrification rates (D'Antonio and Corbin 2003). *Myrica faya*, an exotic N-fixing shrub has completely modified ecosystem properties in Hawaii and is now the largest N source to this once N-limited system (Vitousek and Walker 1989). Although this input of new N to an N-limited system may be perceived as positive, negative impacts may be

observed at larger scales. Invasive N-fixing Kudzu and *M. faya* have been reported to double or triple N<sub>2</sub>O emissions per unit area as compared to native vegetation (Hall and Asner 2007, Hickman et al. 2010) resulting in a decrease of air quality.

Our study clearly shows that the presence of an exotic and invasive macrophyte significantly enhances the permanent loss of N from the TFH, thereby playing a positive role in whole ecosystem function. Sites invaded by large *Trapa* beds were found to be hotspots of N removal, whereas beds of native *Vallisneria* did not demonstrate significant rates of N loss. The TFH reach is estimated to remove 2000 mT N/yr or 5480 kg N/d (Lampman et al. 1999). Although the *Trapa* area represents only 2.7% of this 110 km<sup>2</sup> reach of the TFH, our study suggests that around 70 to greater than 100% of this daily removal occurred in the *Trapa* vegetated shallows during the summer months. Furthermore, if we consider that *Trapa* rosette leaves are emergent for only 90 days in a year, *Trapa* beds could remove between 331 and 556 mT, an impressive 18 to 27% of the annual N retention, making the summer months a serious “hot-moment” of N removal.

Species functional characteristics enable consideration of species effects on ecosystem processes (Hooper et al. 2005) and the bigger the difference between an invasive's and a native species' functional trait, the bigger should be the impact of the invasive on ecosystem functioning. The striking difference in growth form between *Trapa* (floating leaves) and the dominant resident species (submerged leaves) is most likely the key factor in *Trapa*'s strong impact on O<sub>2</sub> and N cycling, whereby *Trapa* vents O<sub>2</sub> to the atmosphere. However a difference in this trait alone may not be sufficient enough to result in a major functional ecosystem impact between the invader and the native species. The physical structure of the ecosystem may also be an important determining factor in this case, one that works synergistically to facilitate the impact of the trait. In the case of the Hudson River, it is the combined tidal action and atmospheric venting of O<sub>2</sub> by *Trapa* that makes these beds permanent N removal hotspot sites during the summer in the TFH. The continuous replenishment of *Trapa* beds with oxygenated water rich in nutrients and its subsequent export downstream amplify the impact of N removal at the TFH scale. In the case of a non-tidal system, dense beds of *Trapa* would create large zones of water depleted with O<sub>2</sub> where the removal of N is limited to the amount of N originally present in the bed. This would still result in a significant difference in function between this particular invasive and non-native species, but with a lesser impact on whole ecosystem function.

The percent N removed in the TFH is consistent with the proportion predicted from riverine N removal models, approximately 20% of total N input (Alexander et al 2000, Seitzinger et al 2002). Our data suggest that a large portion of that N removal occurred in *Trapa* beds. However these models typically do not take into account the spatial heterogeneity and variability in N removal within the system, such as the presence of large mono-specific macrophyte beds. Reduction of anthropogenic N-loading to aquatic ecosystems is essential to improve water quality, protect drinking-water supplies and minimize export to N-limited coastal zones (Conley et al. 2009). Introduced species like *Trapa* are known to alter patterns of ecosystem processes (Chapin et al. 2000), but these exotic species are classically perceived as having negative impacts on ecosystems. However in the case of the Hudson River, N removal by *Trapa* can be described as a positive impact, an ecosystem service, defined as a function useful to humans (Kremen 2005). Indeed the N removed by *Trapa* in the TFH is equivalent to the amount loaded to this River as sewage from the city of Albany (Lampman et al. 1999). The strategic location of the *Trapa* below this city works to reduce anthropogenic N load to the coastal environment, thus performing an essential ecosystem service.

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## **5. Conclusion Générale**

*« L'Homme a bouleversé le cycle de l'azote en créant des quantités industrielles de N réactif afin que l'agriculture puisse soutenir la croissance de la population. Les mécanismes de rétroaction naturels réalisés par les micro-organismes (dénitrification et autres transformations de N produisant du N<sub>2</sub>) seraient susceptibles de rétablir un nouvel équilibre sur des échelles de temps de plusieurs décennies. (...) Ainsi l'excès de N serait éliminé à des taux comparables aux taux d'addition de N. Cependant les prévisions d'augmentation de la population humaine suggèrent que la demande en N destinée à la production agricole sera aussi à la hausse. Cette escalade permanente de l'utilisation de N provoquera une hausse continue des flux de N vers les rivières. »*

Traduit librement de l'article « The Evolution and Future of Earth's Nitrogen Cycle » par Canfield et al. (2010) paru dans la revue Science.

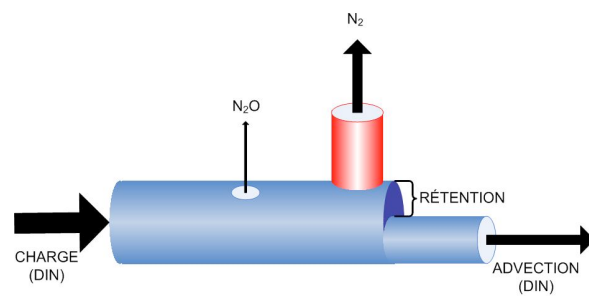
Au moment de remettre cette thèse, la lecture de l'article cité plus haut et paru récemment (Canfield et al. 2010), confirme toute la pertinence au niveau régional et global du sujet et des hypothèses que nous avons testés. Cette thèse de recherche porte sur la rétention de N dans les grandes rivières et les facteurs hydrologiques et biogéochimiques qui affectent cette rétention. Pour ce faire, nous avons voulu donner un portrait complet du processus de rétention dans les rivières en nous penchant sur la complexité spatiale des transformations de N et en donnant un aperçu du rôle de divers organismes impliqués dans ces transformations. Nous avons, tout d'abord, étudié les émissions de N<sub>2</sub>O et les ratios N<sub>2</sub>O: N<sub>2</sub> qui bien que mesurés à une échelle locale ont un non seulement régional mais probablement global. Nous avons ensuite évalué le rôle des tapis de cyanobactéries benthiques sur le budget de N en extrapolant des mesures locales à l'ensemble de l'écosystème. Et enfin nous avons démontré l'importance d'une plante invasive pour la dénitrification en mettant l'accent sur les services écosystémiques apportés par une espèce exotique.

Dans le reste de ce chapitre les principaux résultats de cette recherche sont discutés en mettant l'accent sur leurs originalités et sur leur importance dans la compréhension globale de la dynamique de N dans les rivières.

## 5.1. Les émissions de N<sub>2</sub>O et la dénitrification : l'hydrologie un facteur-clé

L'étude des émissions de N<sub>2</sub>O dans le lac Saint-Pierre (LSP) est la première à mesurer et à rapporter des taux d'émissions de N<sub>2</sub>O dans le fleuve Saint-Laurent. C'est aussi la première à estimer les taux de dénitrification dans la zone du fleuve précédant l'estuaire fluvial. Les réseaux de rivières sont largement reconnus comme étant des émetteurs de N<sub>2</sub>O (Seitzinger et Kroeze 1998) mais les données sur les grandes rivières sont encore peu nombreuses. Les résultats de ce chapitre aident donc à mieux définir les limites des émissions de N<sub>2</sub>O dans les fleuves en fournissant de nouvelles données mesurées sur le terrain et à comprendre les facteurs qui contrôlent ces émissions.

Nous avons créé un modèle conceptuel inspiré du modèle HIP de Firestone et Davidson (1989) décrit dans le chapitre 1. Ce modèle a été adapté aux écosystèmes de rivières et il a été baptisé le « Leaky-Split- Pipe Model » (**Figure 5.1**). La grande différence entre le modèle HIP et notre modèle, est que le modèle du « Leaky-Split-Pipe » permet l'advection de N inorganique dissous (DIN = NH<sub>4</sub><sup>+</sup> et NO<sub>3</sub><sup>-</sup>) vers l'aval du système. Avec notre modèle, nous pouvons donc estimer une valeur de rétention dans le système, alors que le modèle HIP suppose que tout le DIN qui entre dans un système est transformé en gaz (N<sub>2</sub>O et N<sub>2</sub>). Dans le modèle conceptuel du « Leaky-Split pipe », les tuyaux représentent les flux de N qui entrent, sortent et sont émis sous la forme de N<sub>2</sub>. Le trou représente la fuite sous forme de N<sub>2</sub>O. La taille de tuyaux et des trous est proportionnelle à la quantité de N qui y est transformée ou qui y transite. La rétention correspond à la charge de N moins la sortie de N ce qui prend en compte les différents mécanismes de rétention de N (dénitrification, sédimentation et assimilation).



**Figure 5.1 :** Le modèle conceptuel du « Leaky-Split-Pipe » illustre les flux d'azote inorganique et leurs transformations dans les systèmes lotiques.

Nous avons ainsi testé plusieurs hypothèses majeures concernant l'effet des changements hydrologiques en nous basant sur ce modèle conceptuel. Le modèle du «Leaky-Split-Pipe» suggère que l'augmentation de la charge en DIN entraîne : 1) une augmentation de la quantité de N dénitrifié (taux plus élevé); 2) une augmentation du ratio N<sub>2</sub>O: N<sub>2</sub> et 3) une baisse du pourcentage de DIN retenu. Dans le cas contraire où la charge en DIN diminue en raison d'une baisse du débit des tributaires, notre modèle prévoit : 1) une plus grande proportion de N dénitrifié en raison du temps de résidence de l'eau prolongé ; 2) un ratio N<sub>2</sub>O: N<sub>2</sub> plus bas car la dénitrification serait complète et produirait moins de N<sub>2</sub>O.

Nos résultats indiquent que LSP est une source de N<sub>2</sub>O pour l'atmosphère. Cependant les émissions de N<sub>2</sub>O dans LSP sont faibles. LSP fait partie des systèmes avec les plus faibles émissions mesurées lorsque comparées à celles d'autres rivières et ruisseaux (Cole et Caraco 2001, Dong et al. 2002, Beaulieu et al. 2008, Beaulieu et al. 2010).

Les flux estimés au LSP durant deux années aux conditions hydrologiques très différentes (bas débits en 2005 et débits plus élevés en 2006) permettent d'étayer certaines hypothèses de notre modèle conceptuel. Les faibles débits enregistrés en 2005 ont causé une faible charge en N dans LSP. Au niveau de la rétention de N, nos résultats montrent que la quantité de N retenu dans LSP est plus élevée lorsque la charge en N est élevée. Par contre, la proportion de cette charge qui est effectivement retenue diminue lorsque la charge augmente. Le rôle de la dénitrification dans le processus de rétention est variable. L'importance relative de la dénitrification augmente lorsque la charge augmente. En effet, dans les situations où le débit de l'eau et la charge en N diminuent, les écosystèmes fluviaux peu profonds comme LSP connaissent de fortes hausses de leur biomasse de producteurs primaires. L'assimilation de N devient alors le principal mécanisme de rétention de N.

Étonnamment, nous avons trouvé une augmentation significative du ratio N<sub>2</sub>O: N<sub>2</sub> (dix fois plus élevée) dans les conditions de faibles charges en N et de bas niveaux d'eau. Ces résultats vont à l'encontre des hypothèses de notre modèle mais aussi des conclusions tirés de la littérature (Firestone et Davidson 1989). Cependant, un ratio N<sub>2</sub>O: N<sub>2</sub> plus élevé

pourrait être dû aux émissions de N<sub>2</sub>O par la nitrification. En effet, lorsque la charge en NO<sub>3</sub><sup>-</sup> est basse, la dénitrification peut être couplée à la nitrification qui fournit les NO<sub>3</sub><sup>-</sup> nécessaires (Firestone et Davidson 1989, Garnier et al. 2006)

Comme cela a été prouvé dans d'autres rivières (Stow et al. 2005, Beaulieu et al. 2009), les flux de N<sub>2</sub>O dans LSP sont liés à la concentration de NO<sub>3</sub><sup>-</sup> dans l'eau. En généralisant cette relation à 16 rivières dans le monde pour lesquelles les données étaient accessibles nous avons démontré que les variations d'émissions de N<sub>2</sub>O entre les rivières s'expliquent en majorité par le lien positif avec les concentrations en NO<sub>3</sub><sup>-</sup> et le lien négatif avec la charge hydraulique du système. Ce dernier point confirme donc que les charges hydrauliques plus élevées sont associées à des émissions de N<sub>2</sub>O plus grandes et comme le prouve, le cas du LSP, probablement à des ratios N<sub>2</sub>O: N<sub>2</sub> plus élevés.

Dans un contexte global, nos résultats suggèrent que l'utilisation croissante de fertilisants azotés associés à des épisodes de réductions de niveaux d'eau de plus en plus fréquents dans les rivières (Hodgkins et Dudley 2006, Boyer et al. 2010) pourraient stimuler la production de N<sub>2</sub>O et modifier les ratios N<sub>2</sub>O: N<sub>2</sub> dans ces milieux.

## 5.2. Les tapis de cyanobactérie : une source importante de N dans le le fleuve Saint-Laurent?

Alors que la dénitrification est reconnue comme un processus dominant dans les rivières, la fixation de N dans ces écosystèmes a jusqu'à présent été considérée comme un processus mineur dans le fonctionnement et dans le budget en N des écosystèmes lotiques (Howarth et al. 1988, Galloway et al. 2004). La fixation importante de N dans des tapis de cyanobactéries ou des herbiers marins a surtout été démontrée dans des eaux peu profondes, oligotrophes ou dans des écosystèmes tropicaux (Howarth et al. 1988). Notre estimation des flux nets de N<sub>2</sub> dans un tapis de cyanobactéries est donc une contribution scientifique originale car elle permet de déterminer laquelle de la dénitrification ou de la fixation de N est le processus dominant dans les tapis de cyanobactéries des lacs Saint-Louis (LSL) et Saint-Pierre (LSP), deux élargissements du fleuve Saint-Laurent. En effet, le déséquilibre

entre ces deux processus est considéré comme le principal mécanisme de contrôle de la limitation en N dans les systèmes aquatiques (Vitousek et al. 2002, Codispoti 2007). Nous avons ensuite extrapolé nos résultats à la grandeur de LSP, un des deux écosystèmes étudiés pour lequel des estimés de la couverture de ces tapis existaient (Hudon et Carignan 2008, Vis et al. 2008).

Dans ces tapis, nous nous attendions à observer une alternance entre des périodes de flux de N<sub>2</sub> positifs (dénitrification nette) et des flux de N<sub>2</sub> négatifs (fixation nette). Notre hypothèse était que les flux positifs seraient liés à une forte concentration de NO<sub>3</sub><sup>-</sup> et les flux négatifs à de faibles concentrations ou à l'absence de NO<sub>3</sub><sup>-</sup>.

Nos résultats indiquent que les tapis de cyanobactéries dans le fleuve Saint-Laurent connaissent en moyenne des flux négatifs et sont donc des fixateurs nets de N pendant la période de l'étude de juin à octobre. Ces flux négatifs de N<sub>2</sub> sont très élevés et ils sont comparables aux taux de fixation nets mesurés dans les sédiments de la baie de Narragansset (Fulweiler et al. 2007). Bien que les flux fussent très variables, nous n'avons pas mesuré de flux de N<sub>2</sub> positifs dans les tapis de cyanobactéries.

Les flux de N<sub>2</sub> dans les tapis de cyanobactéries du fleuve Saint-Laurent, sont liés principalement à la concentration et aux flux d'oxygène. Contrairement à notre hypothèse, il n'y a pas de relation significative entre les flux de N<sub>2</sub> et les concentrations de NO<sub>3</sub><sup>-</sup>. Cette absence de relation avec les NO<sub>3</sub><sup>-</sup> est sûrement due à la faible concentration des NO<sub>3</sub><sup>-</sup> et à la gamme étroite de variations mesurée durant nos expériences (5,1 – 14,8 µmol L<sup>-1</sup>). Les relations entre les flux de N<sub>2</sub> et les flux d'oxygène indiquent que la fixation est accompagnée d'une importante respiration dans le système. Nos résultats suggèrent donc que la fixation dans les tapis de cyanobactéries est probablement effectuée en partie par d'autre diazotrophes non-photosynthétiques et que la dénitrification et la fixation sont réalisées simultanément. En effet, la fixation de N et la dénitrification ont déjà été observées simultanément dans des eaux peu profondes, des écosystèmes subtropicaux et dans des sédiments estuariens (Gardner et al. 2006). Cependant, la méthode de ratio N<sub>2</sub>: Ar (Kana et al. 1994) pour mesurer les concentrations en N<sub>2</sub> que nous avons utilisée ne permet

pas de mesurer les taux bruts de chacun des processus mais seulement les taux nets de dénitrification ou de fixation de N.

Ces tapis de cyanobactéries représentent une source de N non négligeable durant l'été et l'automne où ils peuvent occuper de grandes surfaces de l'écosystème et ainsi compenser pour le N perdu par la dénitrification (plus de 30% du N dénitrifié, chapitre 3). La capacité de ces consortiums microbiens d'exécuter plusieurs transformations et de fonctionner suivant différents types de métabolismes (autotrophe ou hétérotrophe) leur donne un avantage certain pour résister aux changements de conditions du milieu. Dans des conditions de limitation en N, les tapis de cyanobactéries pourraient donc réaliser en équipe, la fixation de N au taux maximum permis par les conditions environnementales. Nous suggérons donc que le facteur limitant de la fixation ou de la dénitrification, dans ces milieux pourrait être le carbone organique labile fournit par la photosynthèse comme l'a prouvé Fulweiler et al. (2008) avec des expériences d'additions de carbone dans les sédiments de la baie de Narragansset.

### **5.3. Les lits de macrophytes exotiques : des zones actives de dénitrification**

*Trapa natans*, une macrophyte originaire d'Asie, a été introduite dans l'état de New-York au début du 19<sup>ème</sup> siècle. Aujourd'hui elle est la 2<sup>ème</sup> plante la plus abondante dans le fleuve Hudson après la Vallisnérie américaine, une espèce indigène (Caraco et Cole 2002). Contrairement à la Vallisnérie qui est entièrement submergée dans l'eau, *Trapa* a des feuilles flottantes. Cette dernière caractéristique combinée à une forte production de matière organique crée un déficit en oxygène dans son environnement immédiat. Les lits très denses de *Trapa* sont des puits d'oxygène mais aussi de NO<sub>3</sub><sup>-</sup>. L'hypothèse de la dénitrification pour expliquer les pertes importantes de NO<sub>3</sub><sup>-</sup> dans ces sites a été proposée à plusieurs reprises (Caraco et Cole 2002, Arrigoni et al. 2008) mais elle n'avait jamais été testée avant notre étude.

Nous avons donc mesuré la production de N<sub>2</sub> dans un vaste lit de macrophytes pendant deux étés consécutifs. Nos résultats indiquent une forte production de N<sub>2</sub> par la dénitrification. L'hypoxie dans les lits de *Trapa* stimule la dénitrification. Ces hauts taux de dénitrification ont été reliés principalement à la respiration métabolique des sites. Curieusement, les fortes productions de N<sub>2</sub>O, le corollaire habituel des taux élevés de dénitrification, n'ont pas été observées. Au contraire, les lits de *Trapa* agissent comme des puits pour ce gaz à effet de serre très puissant.

Nous avons pu modéliser la production de N<sub>2</sub> dans les lits de *Trapa* pour une portion du fleuve Hudson. Les performances des lits de *Trapa* sont impressionnantes. En effet, alors que ces sites occupent moins de 3% de la portion de fleuve étudiée, ils peuvent éliminer de 70 à 100% de la charge de N retenue par l'ensemble de l'écosystème durant l'été et jusqu'à 35% sur une base annuelle.

Cette étude est un exemple de l'influence que peut avoir une plante exotique envahissante sur le cycle de N. Les exemples similaires (Vitousek et Walker 1989, Hickman et al. 2010) décrivent généralement les effets négatifs de l'espèce exotique. Dans le cas de *Trapa*, l'élimination de N constitue un service écosystémique précieux pour le fleuve Hudson qui est un écosystème qui reçoit des apports importants en nutriments.

## 5.4. Perspectives

Les résultats de cette thèse participeront à une meilleure compréhension des facteurs qui contrôlent la rétention de N, la dénitrification et les émissions de N<sub>2</sub>O dans les grandes rivières. Cependant, nos résultats illustrent aussi la grande variabilité spatiale (inter et intra écosystèmes), temporelle (inter et intra annuelle) et la diversité des organismes biologiques qui peuvent influencer ces différents processus. Nos résultats permettent de lier la rétention de N, la dénitrification et les émissions de N<sub>2</sub>O dans les grandes rivières au métabolisme (respiration), à l'hydrologie et à la chimie des écosystèmes dans lesquels ils sont mesurés.

Il apparaît important de continuer à réaliser des études empiriques qui mesurent les processus sur le terrain et font le lien entre ces processus et les facteurs contrôlant à l'échelle de l'écosystème particulièrement pour les fleuves et les grandes rivières où les données sont peu nombreuses. En effet, ces données sont au cœur de la construction des modèles mécanistiques et pour le moment, les modèles globaux d'émissions de N<sub>2</sub>O ou de rétention de N contiennent beaucoup d'incertitudes dans les valeurs estimées pour les rivières principalement par manque de données exploitables (Davidson et Seitzinger 2006, Tank et al. 2008).

Dans les rivières, la dénitrification peut être plus ou moins complète et le rendement en N<sub>2</sub>O associé est variable. De plus, le N<sub>2</sub>O peut aussi provenir du processus de nitrification. Une approche à privilégier pour évaluer le rendement de la dénitrification dans un système, est l'utilisation des ratios N<sub>2</sub>O: N<sub>2</sub>. Il existe cependant peu d'études qui rapportent des ratios N<sub>2</sub>O: N<sub>2</sub> dans les systèmes aquatiques et encore moins dans les rivières (Mulholland et al. 2004, Beaulieu et al. 2008). Cette lacune est probablement due à la difficulté technique associée à la mesure de la dénitrification et de la production de N<sub>2</sub>. Il existe de nombreuses méthodes pour mesurer la dénitrification mais elles s'avèrent souvent onéreuses ou inadaptées dans le cas de grandes rivières (Groffman et al. 2006). Nous en avons fait personnellement l'expérience en tentant de mesurer directement les concentrations de N<sub>2</sub> dans le lac Saint-Pierre. Les concentrations que nous avons obtenues pour les sept mois où nous avons échantillonné se sont révélées sous-saturées en N<sub>2</sub> par rapport à l'air rendant impossible l'estimation d'une production de N<sub>2</sub> et donc de la dénitrification. Les méthodes de mesures directes de N<sub>2</sub> in situ (Kana et al. 1994) ne sont pas adéquates dans tous les milieux car les concentrations élevées de N<sub>2</sub> dissous dans l'eau ainsi que les processus physiques d'échanges air-eau très dynamiques empêchent parfois de détecter la production de N<sub>2</sub> par la dénitrification sans l'utilisation d'incubation.

Au Canada, les effets de l'excès de N sur les systèmes aquatiques sont moins dramatiques que dans la plupart des pays industrialisés ou émergents (Schindler et al. 2006). Cependant, plusieurs signes tels que l'augmentation de l'hypoxie dans l'estuaire du Saint-Laurent (Lehmann et al. 2009), les épisodes récents de fleurs d'eau dans les lacs, la

contamination croissante des eaux souterraines (Schindler et al. 2006) suggèrent que la qualité des eaux canadiennes déclinent et que certains des ces problèmes pourraient être liés au cycle de N (par exemple la prolifération d'algues toxiques). En effet, des politiques de gestions de la qualité de l'eau existent déjà mais l'accent a toujours été mis sur l'importance du phosphore pour contrôler la production primaire des systèmes aquatiques canadiens et par conséquent il y a peu de connaissances sur le cycle aquatique de N au Canada. Par ailleurs, il y a maintenant un débat à savoir quel est le facteur le plus limitant dans les systèmes d'eaux douces entre N et P car les transformations de N dans les systèmes eutrophes en particulier, peuvent conduire au maintien de la limitation en N. Il s'avère désormais primordial que des études soient entreprises pour améliorer nos connaissances des facteurs contrôlant ces phénomènes car la gestion d'un cycle aussi complexe que celui de l'azote est très ardue.

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