In-stream uptake and retention of C, N and P in a supraglacial stream

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ABSTRACT. Supraglacial streams form annually during the melt season, transporting dissolved solutes from the melting ice and snowpack to subglacial flow paths and the glacier terminus. Although nutrient and carbon processing has been documented in other supraglacial environments (cryoconite holes, snowpack), little work has examined the potential for in-stream nutrient retention in supraglacial streams. Here we carried out a solute nutrient injection experiment to quantify NH3+, PO4 3– and labile dissolved organic carbon (DOC) retention in a supraglacial stream. The experiment was performed on a 100 m stream reach on Mendenhall Glacier, an outlet glacier on the Juneau Icefield, southeastern Alaska, USA. The study stream contained two distinct reaches of equal length. The first reach had a lower velocity (0.04 m s–1) and contained abundant gravel sediment lining the ice–water interface, while the second reach was devoid of bedload sediment and had an order-of-magnitude higher velocity. At the end of the second reach, the stream emptied into a moulin, which is typical of supraglacial streams on this and other temperate glaciers. We found that N and P were transported largely conservatively, although NO3– increased along the reach, suggestive of nitrification. Labile DOC was retained slightly within the stream, although rates were low relative to the travel times observed within the supraglacial stream. Although our findings show that these streams have low processing rates, measurable in-stream nitrification and dissolved organic matter uptake within this biologically unfavorable environment suggests that supraglacial streams with longer residence times and abundant fine substrate have the potential to modify and retain nutrients during transport to the glacier terminus.

INTRODUCTION

The composition and abundance of nutrients (C, N and P) in runoff derived from glacial ecosystems has important implications for the ecology and biogeochemistry of supraglacial streams. Recent research has demonstrated convincingly that glacier ecosystems are biogeochemically active environments that can affect the dynamics and export of nutrients to downstream ecosystems (Hodson and others, 2008). For example, Hodson and others (2010) showed that glacial ecosystems in the High Arctic can actively cycle N and thus attenuate the export of episodic atmospheric N pollution from source areas in Europe at times when terrestrial soil ecosystems are frozen and unresponsive. Within glacial ecosystems, subglacial environments have been shown to contain abundant and active microbial communities (Skidmore and others, 2000; Bhatia and others, 2006) that can strongly influence the biogeochemistry of meltwater (e.g. Bottrell and Tranter, 2002; Tranter and others, 2002; Wadham and others, 2004; Skidmore and others, 2005; Wynn and others, 2006). Supraglacial environments have also been shown to be biogeochemically active. Glacial snow covers, which may contain high concentrations of algae and cyanobacteria, can actively retain and cycle both N and P (Jones, 1999; Hodson and others, 2005; Hodson, 2006). In addition, supraglacial cryoconite holes have been shown to contain a diversity of autotrophic and heterotrophic bacteria (Sävström and others, 2002; Kaštovská and others, 2005) capable of substantial C fixation (Hodson and others, 2008; Anesio and others, 2009) and the metabolism of organic C (Tranter and others, 2004). Streams in supraglacial environments are important conduits for surface meltwater on both temperate and polar glaciers. On temperate glaciers, supraglacial streams form annually below the glacier snowline during the melt season. These streams acquire solutes from melting ice and snow as well as external sources such as aeolian dust (Tranter and others, 1993), transporting them to englacial and subglacial flow paths that drain to the glacier terminus. Despite the importance of supraglacial streams as hydrological conduits within glacial ecosystems, relatively little is known about their ecology (Hodson and others, 2008). A few studies have examined fluxes of water and solutes through supraglacial streams (e.g. Hodson and others, 2002; Fortner and others, 2005). These observations, combined with evidence for active microbial communities within other supraglacial environments (e.g. cryoconite holes), hint at the potential for biogeochemically active supraglacial streams. Supraglacial streams are hydrologically unique compared to other stream systems. In most running waters, the stream–sediment interface is a zone of active biogeochemical processing with substrate available for the development of attached biotic communities (e.g. algal mats). As solutes are transported to the sediment–water interface, nutrients and organic matter are used for both photosynthetic and heterotrophic processes (McClellan and others, 2003) on the stream bed and into the stream bed along subsurface flow paths. Supraglacial streams differ in that the stream bottom is generally devoid of large quantities of rocks and sediment where biofilms develop; instead, they run over the glacial ice. The lack of exchange across the ice–water interface not
only reduces contact with microbial communities, but also reduces the hydrologic residence time during transport. As a result, the potential for nutrient and carbon retention is relatively low, and limited to regions of the supraglacial network that have higher hydrologic residence time (e.g. wide and low gradient stream reaches).

In this study, we conducted a tracer experiment in order to assess the retention of inorganic nutrients (N and P) and organic carbon within a supraglacial stream on Mendenhall Glacier, southeastern Alaska, USA. A conservative solute (Cl–) was co-injected with NH4+, PO43– and labile dissolved organic carbon (DOC) into a supraglacial stream to quantify nutrient removal. Our overall goal was to evaluate the extent to which microbial processes in supraglacial streams influence the biogeochemistry of glacial meltwater transported through them.

METHODS
Stream tracer methodology

The tracer injection experiment was conducted on a supraglacial stream on Mendenhall Glacier near Juneau, Alaska (Fig. 1). A 100 m study reach was selected, which consisted of an initial 15 m narrow reach for mixing, followed by a shallow and wide 45 m reach (together reach 1), and a 40 m narrow, steep reach (reach 2). Samples were collected above the injection site, and at the beginning and end of each reach (e.g. 15, 60 and 100 m downstream from injection). The 45 m section of reach 1 had observable regions of slow-moving water (e.g. pools with abundant ‘surface storage’), with some visible sediment and organic material (wind-blown leaves). Reach 2 was devoid of any bottom substrate other than glacial ice.

The stream tracer experiment consisted of co-injecting conservative and non-conservative solutes. NaCl was injected into the supraglacial stream at a rate of 59 mL min⁻¹ for 3 hours. A second solution of labile carbon (dextrose) was added in conjunction with a third solution containing a mixture of HNa2PO4 and NH4Cl. The objective was to increase background concentrations of DOC from <15 to 125 µM, PO43– from <1 to 2 µM, and NH4+ from <1 to 5 µM in order to determine the potential uptake within this environment. Since only one nutrient addition experiment was possible due to logistics, we acknowledge that our results will be an underestimate of the actual uptake rate within our study stream (Mulholland and others, 2002). This is because nutrient uptake rate is only directly proportional to small perturbations of the in-stream nutrient concentrations under strongly nutrient-limiting conditions, and becomes nutrient-saturated at higher concentrations (thus following a nutrient saturation model (e.g. Michaelis–Menten)).

Sampling for the stream tracer experiment was performed in three phases. For the first 60 min after the beginning of the injection, samples for Cl– were collected every 30 s to 5 min to capture the rise of and shoulder of the Cl– breakthrough curve at each site. From 60 to 180 min during the plateau of the stream injection, samples were collected every 15 min for nutrients and Cl–. At 180 min, the injection was turned off, and samples were collected frequently (from 30 s to 5 min) to capture the decline and tail of the breakthrough curve at each site. The conservative solute breakthrough curve facilitates quantification of advection, dispersion and transient storage within the surface pools. Lateral inflow is quantified using observations during the plateau portion of the breakthrough curve. Synoptic samples were collected during the plateau every 10 m along the experimental reach. Samples for anions and nutrients were immediately filtered through 0.45 µm into 20 mL scintillation HDPE vials. Anion samples were stored in the dark, and were analyzed within 30 days using ion chromatography (Dionex 8000). Nutrient samples were stored at 0 ºC and analyzed within 45 days.

Fig. 1. Location of Mendenhall Glacier in southeast Alaska. The study stream, which was located 2 km from the glacier terminus, is shown in the photograph on the right.
and were measured using standard colorimetric techniques on a SEAL flow injection analyzer. The standard deviations of check standards analyzed throughout the analyses were 0.1 μM NH₄⁺, 0.1 μM NO₃⁻, 0.01 μM PO₄³⁻ and 18 μM DOC. DOC samples were filtered through 0.45 μm filters into pre-combusted amber glass vials, and DOC was measured on a Shimadzu TOC-V carbon analyzer within 48 hours. To examine non-conservative nutrient behavior, the ratio of nutrient/chloride along the experimental reach normalized to a value of 1 at x = 0 m was calculated using

\[
\text{Solute/Chloride} = \frac{C_{\text{solute}}(x)/C_{\text{solute}}(0)}{C_{\text{chloride}}(x)/C_{\text{chloride}}(0)},
\]

where \(x\) is the distance downstream.

**RESULTS AND DISCUSSION**

**Stream discharge**

During the experiment, stream discharge increased by 66% (from 10.5 to 17.4 L s⁻¹) down the 100 m study reach (Fig. 2). Measuring the change in stream discharge over the study reach was important for determining if the added reactive nutrients were simply diluted by inputs of melting ice or if they were retained during downstream transport. Most of the streamflow increase occurred in reach 1, across which stream discharge increased at a lower rate, presumably due to the steeper gradient and smaller contributing area.

The chloride measurements over the 3-hour injection period also suggested variable streamflow in response to solar inputs, as seen by the increasing Cl⁻ concentrations towards the end of the 180 min (Fig. 3). During the last 60 min of the injection period (from 120 to 180 min), the glacier was no longer receiving direct sunlight, which began to decrease lateral inputs of water into the channel, thereby increasing Cl⁻ concentrations.

**Conservative solute modeling**

The chloride observations at the end of the two study reaches provide the ability to calculate travel time and estimate the physical parameters of \(D\), \(q_l\), \(A\), and \(a\) for the OTIS model. Using the inverse modeling approach, we estimated a unique set of parameters for both stream reaches (Table 1). Although streamflow began to decrease at the end of the injection period, we modeled the stream using a constant discharge assumption since the decrease was only ~8% over the injection period. We found that the first reach’s mean travel time was ~13 min, and the second reach’s travel time was only 2–3 min. The calculated velocity
using the model parameters in the first reach was only 0.04 m s\(^{-1}\), in contrast to 0.34 m s\(^{-1}\) in reach 2. This result is consistent with the channel geomorphology, and suggests that there is more opportunity for nutrient transformations in the first reach.

Our modeling results also confirm differences in transient storage between the first and second reaches. We found that inclusion of transient storage within reach 1 provided a statistically more robust model to explain the observed Cl\(^-\) tailing in the breakthrough curve. This result is consistent with the field observations of a pre-tracer dye used to plan for the injection. Water within the first reach was transported slowly, mixing with zones of much slower surface water that were acting as surface dead zones (Bencala and Walters, 1983). Although transient storage within forested streams consists of both surface and subsurface storage, supraglacial streams are not expected to have subsurface storage owing to the frozen stream bed. In our study, reach 2 had neither surface nor subsurface transient storage due to the lack of surface water pools and the frozen stream bed.

**Nutrient fate**

There are relatively few reports documenting biogeochemical processes within supraglacial streams (Hodson and others, 2008). Supraglacial streams can be expected to have very low levels of C, N and P, given that the meltwater does not come into contact with substantial nutrient pools and thus largely reflects inputs via precipitation. These streams are in sharp contrast to streams within forested watersheds, where water entering the stream has likely been in contact with upland and riparian soils that can act as a source of organic and inorganic nutrients. Background nutrient measurements within our study stream were all near the instrument detection level (Table 2), with the exception of NO\(_3\)\(^-\) (0.7 μm), which was similar in concentration to the NO\(_3\)\(^-\) concentration measured in a supraglacial stream on Canada Glacier, Antarctica (Fortner and others, 2005). In addition, the background supraglacial stream water at our site was so dilute that even concentrations of Cl\(^-\) were below instrument detection limits.

The nutrient injection was designed to determine if there was any short-term nutrient removal within the supraglacial stream environment. The NH\(_4\)\(^+\) and PO\(_4\)\(^3-\) injection resulted in steady-state concentrations of 18 μm NH\(_4\)\(^+\) and 4.4 μm PO\(_4\)\(^3-\) at the beginning of reach 1 (Table 2). DOC concentrations entering reach 1 were at a maximum value at 60 min (190 μm), and decreased in response to the change in the carbon injection input over the course of the experiment.

We found that the added NH\(_4\)\(^+\) and PO\(_4\)\(^3-\) were generally conservative over the course of the short-term experiment, as seen by the NH\(_4\)\(^+\)/Cl\(^-\) and PO\(_4\)\(^3-\)/Cl\(^-\) ratios (Fig. 4). Our analysis shows that the nutrient addition did not stimulate growth, implying that there is limited net uptake of P and NH\(_4\)\(^+\) and likely little primary production. Because supraglacial streams frequently disappear within tens of meters into moulins or crevasses, the potential for measurable nutrient uptake is already limited by short travel times. In our study, the first experimental reach was specifically chosen because of the observed surficial transient storage zones, lower stream gradient and some observable sediment accumulation zones. The second reach was more typical of other observed supraglacial streams, with a narrow profile, steeper gradient and no bed sediments. Even within the first reach where calculated velocities were on the order of 0.04 m s\(^{-1}\), there was no detectable removal of either NH\(_4\)\(^+\) or P. Thus it appears that the short travel times, combined with stream temperatures at or near 0°C and limited surface area for colonization, inhibit in-stream nutrient uptake.

Although we are not aware of any previous efforts to quantify nutrient uptake within supraglacial streams, other extreme environments have been shown to support algal communities. For example, freeze-dried algal mats within Antarctic streams respond within days of receiving melting glacial water from upstream after being dry for >40 weeks.

**Table 1. Optimized model parameters and physical characteristics of the supraglacial stream**

<table>
<thead>
<tr>
<th>Reach</th>
<th>(D) m(^2) s(^{-1})</th>
<th>(A) m(^2)</th>
<th>(q_h) m(^3) s(^{-1}) m(^{-1})</th>
<th>(A_s) m(^2)</th>
<th>(\alpha) s(^{-1})</th>
<th>Reach length</th>
<th>Mean travel time</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (mixing reach)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>(3.4 \times 10^{-3})</td>
<td>0.41</td>
<td>(1.1 \times 10^{-4})</td>
<td>0.15</td>
<td>(6.3 \times 10^{-5})</td>
<td>48</td>
<td>13</td>
</tr>
<tr>
<td>2</td>
<td>(5.2 \times 10^{-3})</td>
<td>0.05</td>
<td>(3.7 \times 10^{-5})</td>
<td>0</td>
<td>0</td>
<td>40</td>
<td>3</td>
</tr>
</tbody>
</table>
incoming lateral inflow into reach 1 would have needed concentrations of >2.7 μM NO₃⁻ to account for the observed increase in mass flux. An alternate assumption is that the incoming lateral inflow had an average concentration of 0.85 μM, the average in-stream concentration prior to the experiment, and that nitrification produced NO₃⁻ within the stream. This assumption results in an estimated aerial stream-bed nitrification rate of 1.6 μmoles m⁻² min⁻¹, which is at the lower end of the reported range for forested streams (0.1–6 μmoles m⁻² min⁻¹) (e.g. Peterson and others, 2001).

Previous studies have also documented ‘excess’ NO₃⁻ as evidence of nitrification in subglacial and ice-marginal environments in a variety of glacial ecosystems (Tockner and others, 2002; Hodson and others, 2005; Hodson 2006; Williams and others, 2007). Because there was no net NH₄⁺ removal along the reach, the organic matter mineralization rate would need to have compensated for any loss of NH₄⁺ through nitrification. These findings suggest that supraglacial streams have some resident nitrifying and heterotrophic bacteria, but further examination is needed to elucidate coupled N reactions.

A further indication of heterotrophic activity is that the added bioavailable dissolved organic matter (DOM) was not conservatively transported (Fig. 5). Although DOC/Cl ratios could not be used due to the absence of a plateau, the fate of DOM was analyzed within OTIS. Within reach 1, the conservative simulation initially matched the observations prior to the observed spike between 75 and 90 min, then over-predicted DOC concentrations through 165 min. We applied a first-order decay term in both the main water column and transient storage zone within reach 1 to account for the DOC overestimation from 90 to 165 min, and found the decay variable significant only in the main water column. The estimated decay, λ, from the inverse modeling was 2 × 10⁻⁴ s⁻¹, translating to a mass transfer coefficient from the water to the sediment–water interface of 10 μm s⁻¹. At this rate, it would take a travel time of nearly 1 hour for the concentration to decrease 50%. Although there was no detectable decay in reach 2, the travel time was <3 min, which at the estimated decay rate would only result in a decrease of ~4 μM, which is within the uncertainty of the DOC measurements. Other studies measuring the removal of labile organic carbon (e.g. sucrose, acetate, glucose) have found mass transfer coefficients ranging from 9 to 146 μm s⁻¹ in forested streams (Munn and Meyer, 1990; Hall and Meyer, 1998; Wiegner and others, 2005). Our measured mass

**Table 2.** Background and targeted input concentrations for the supraglacial stream. Only Cl⁻, NH₄⁺, PO₄³⁻ and labile DOM were added to the stream.

<table>
<thead>
<tr>
<th>Analyte</th>
<th>Background concentration μM</th>
<th>Input concentration to reach 1 μM</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOC</td>
<td>&lt;7</td>
<td>*</td>
</tr>
<tr>
<td>NO₃⁻</td>
<td>0.7 ± 0.2</td>
<td>1.1 ± 0.1</td>
</tr>
<tr>
<td>NH₄⁺</td>
<td>&lt;0.5</td>
<td>18 ± 1.3</td>
</tr>
<tr>
<td>PO₄³⁻</td>
<td>&lt;0.1</td>
<td>4.4 ± 0.6</td>
</tr>
<tr>
<td>Cl⁻</td>
<td>&lt;0.1</td>
<td>566 ± 8</td>
</tr>
</tbody>
</table>

*Input decreased over experiment.*
transfer coefficient is on the low side of this range, suggesting lower heterotrophic metabolism in comparison to forested streams.

The observed NO$_3^-$ production and DOM removal, particularly within reach 1, suggest that resident populations of chemotrophs and heterotrophs respond rapidly to short-term nutrient perturbations. These populations likely reside in the limited stream substrate, which was only visually identifiable in reach 1. The measured DOM removal in the supraglacial stream we studied was likely due to mineralization of the added carbon by heterotrophic organisms. Several recent studies have documented the export of labile, protein-rich DOM from glaciers in a variety of environments (Barker and others, 2006; Hood and others, 2009; Bhatia and others, 2010). Other research has documented the presence of heterotrophic species at the glacier–sediment interface (e.g. Skidmore and others, 2000). Taken together, these findings suggest that there may be both production and consumption of organic matter along hydrologic flow paths within glaciers.

**CONCLUSIONS**

Supraglacial streams form annually on glaciers, transporting a portion of the season's snowfall to subsurface glacial flow paths and to the stream at the glacier terminus. Our study was designed to measure the potential for nutrient uptake and DOM removal. Our observations conclude that nutrient uptake is limited within supraglacial streams, although surprisingly we found evidence of some rapid biogeochemical processing. Both nitrification and mineralization were detectable within the channel, even along this short-residence-time supraglacial channel with little habitat for microbial colonization. Thus, we suspect that supraglacial streams with longer retention times may also support autotrophic communities. In summary, our findings suggest the presence of both heterotrophic and nitrifying microbial communities that alter nutrient fate and transport within these supraglacial streams.

**ACKNOWLEDGEMENTS**


