Using long-term records to investigate watershed nitrogen supply and demand dynamics at the Fernow Experimental Forest, West Virginia, USA

Mark Benjamin Burnham

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Using long-term records to investigate watershed nitrogen supply and demand dynamics at the Fernow Experimental Forest, West Virginia, USA

Mark Benjamin Burnham

Dissertation submitted to the Eberly College of Arts and Sciences at West Virginia University

in partial fulfillment of the requirements for the degree of

Doctor of Philosophy in Biology

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Morgantown, West Virginia
2017

Keywords: Temperate deciduous forest; nitrogen; aluminum; $^{15}$N isotope; tree rings

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Abstract

Using long-term records to investigate watershed nitrogen supply and demand dynamics at the Fernow Experimental Forest, West Virginia, USA

Mark Benjamin Burnham

Fossil fuel combustion has caused elevated anthropogenic nitrogen (N) deposition onto forests in the northeastern United States since the middle of the 20th century, and has resulted in the supply of N exceeding the ecosystem N demand in many forests across the region. While the supply-demand imbalance is often attributed to elevated N inputs, a reduction in N demand may also make a significant contribution to diminished levels of N retention. Long-term records of N inputs, outputs, and stand dynamics at the Fernow Experimental Forest (FEF) in Tucker County, WV, provide a unique opportunity to study how changes in ecosystem demand can influence N retention. The long-term data at the FEF has also allowed me to assess whether changes in N retention are accurately recorded in the stable isotope record of tree rings. If the isotopes in tree rings prove to be a suitable index of N retention, then it would be possible to expand the temporal and spatial extent of existing records of forest N dynamics.

In this dissertation, I examine how forest species composition and soil acidity affect stand N supply and demand, and evaluate the use of tree ring δ15N as an indicator and recorder of temporal changes in N-saturation. In Chapter 1, I introduce N supply and demand dynamics in the FEF, and describe the study areas used to investigate both stand N demand and the usefulness of tree ring δ15N as a recorder of N cycling. In Chapter 2, I used long-term records of stand composition and measurements of tree N uptake to determine if a shift in species composition reduced stand NO3 demand, resulting in an increase in stream NO3 discharge. Stand NO3 demand did not decline with a change in species composition, but soil NO3 supply likely increased, contributing to greater levels of NO3 loss in stream water. In Chapter 3, I measured the effect of experimental whole-watershed acidification on soil Al3+ solubility, and evaluated whether elevated Al3+ affected the relative uptake of NH4 and NO3 by trees. My results showed that elevated soluble Al3+ in the soil reduces tree NO3 demand of several important species by shifting their mineral N uptake towards NH4, and that an increase of Al3+ in the soil of the acidified watershed may have increased stream water NO3 discharge by reducing stand NO3 demand. In Chapter 4, I examine how effectively the tree ring δ15N of four tree species records an experimentally induced increase in stream-water NO3 that was caused by a large, one-time addition of urea. While three of the four species examined recorded the onset of the change in stream chemistry, each species differed in its sensitivity and duration of response, and the fourth species only responded to a later increase in baseline N discharge. In Chapter 5, I assess the ability of tree ring δ15N of the same four tree species to respond to a greater soil NO3 supply and record the apparent onset of N saturation in an untreated reference watershed using soil nitrification measurements and long-term stream water NO3 records. Similar to the response to addition of urea, the results were mixed. The tree ring δ15N of two species were associated with changes in N cycling and NO3 loss, and they varied in their sensitivity to N-saturation. Finally, in Chapter 6 I show how long-term records at the FEF provide a unique opportunity to illustrate how ecosystem N demand interacts with N deposition trends to affect stream NO3 discharge. In
considering both of my assessments of the potential usefulness of tree ring $\delta^{15}$N records, I conclude that these records can provide opportunities to expand current N cycle records, but enough uncertainty remains to preclude their widespread application until we achieve a deeper understanding of the mechanisms that control wood N. Thus, continuous measurement records of N cycling remain paramount in elucidating N supply and demand dynamics.
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Chapter 1. Introduction: Nitrogen supply and demand dynamics in the Fernow Experimental Forest
1.1 The N cycle at the Fernow Experimental Forest

In temperate forest ecosystems, high nitrogen (N) demand relative to supply often limits forest productivity and plant growth (Vitousek and Howarth 1991; LeBauer and Treseder 2008). However, throughout the latter half of the 20th century, anthropogenic production of reactive N compounds increased the input of N into forests via atmospheric N deposition (Galloway et al. 2004), often to the point that supply exceeded stand N demand (Aber et al. 1998). When this saturation of N occurs, nitrate (NO$_3^-$) loss in stream water (Fenn et al. 2003) can have detrimental effects on waterways (Jaworski et al. 1997; Driscoll et al. 2001) and deplete forest soils of essential base cations. These effects may be especially pronounced in central Appalachia and the northeastern United States, due to high rates of fossil fuel combustion in coal-fired power plants within the Ohio River basin. Thus, forests in this region are particularly well-suited for the study of N supply and demand through time, and how the internal cycling of N within forests affects the discharge of N into waterways.

Long-term records at the Fernow Experimental Forest (FEF) (Figure 1-1) in West Virginia provide us a unique opportunity to observe the effects of N deposition on stream water chemistry. Watershed 4 (WS 4) at the FEF has one of the longest continuous stream water chemistry records in the region, which reveals a striking 145% increase in stream water NO$_3^-$ from 1978 through 1981 (Figure 1-2). This has been attributed to N saturation resulting from the cumulative deposition of N through time (Peterjohn et al. 1996). In addition, to better understand the effects of elevated N deposition and the accompanying acidification of the soil, an adjacent watershed, WS 3, has been treated with 35 kg N ha$^{-1}$ yr$^{-1}$ as (NH$_4$)$_2$SO$_4$ since 1989. This added N input enhanced the imbalance between N supply and biotic demand, leading to an increase in stream water NO$_3^-$ output compared to an adjacent, similarly-aged reference watershed (WS 7) (Figure 1-3). Thus, these watersheds provide evidence supporting the idea that increased N supply causes increased N discharge, when the N supply exceeds the N demand of the forest stand. However, the forest N demand may not be stationary through time, and so dynamic interactions...
between temporal changes in N supply and demand can cause variability in patterns of forest watershed retention (Campbell et al. 2004).

The addition of N to forests does not simply move into stream water if supply exceeds demand, since the forest N cycle involves multiple organic and mineral N pools, and a variety of fluxes that are mediated by plants, microbes, and abiotic processes (Figure 1-4) (Aber et al. 1998; Lovett and Goodale 2011). Thus, during base-flow conditions, most N discharged in stream water has been processed within the ecosystem N cycle (Rose et al. 2015). This means that changes in the biogeochemical processes, and their rates, within a forested catchment can have a large influence on N loss, in addition to the amount of N supplied via deposition. Since numerous factors (both biotic and abiotic) contribute to the high variability in forest watershed N retention across the northeastern United States, further study of these factors should help clarify what controls stream water NO$_3$ discharge and the manner in which forest ecosystems influence the chemical composition of receiving waters.

One biotic factor that could influence stream NO$_3$ discharge is the composition of tree species found in a watershed, which may not be stationary through time. Indeed, the importance of *Acer saccharum* in the FEF has dramatically increased over the past century (Schuler and Gillespie 2000). This species may have a unique impact on the watershed N cycle, because it is typically associated with high NO$_3$ production in the soil (Lovett and Mitchell 2004; Peterjohn et al. 2015). Paradoxically, there are indications that this species may also take up very little NO$_3$, relying predominantly on NH$_4$ to fulfill its demand for N (Rothstein et al. 1996; BassiriRad et al. 1999; Templer and Dawson 2004; Eddy et al. 2008). Therefore, a long-term shift in species composition in a forested watershed could increase stream water NO$_3$ discharge by both
increasing NO$_3$ production in the soil (the supply), and by reducing NO$_3$ uptake (the demand) by the forest stand. Supporting this idea is the fact that an increase in the importance of *A. saccharum* in the FEF appears to coincide with the increase in stream water NO$_3$ concentration in WS 4 stream water, and a portion of WS 4 (~ 13.6% of the watershed) that lacks *A. saccharum* trees has soils that produce and lose very little NO$_3$ (Peterjohn et al. 1999). Thus, in the FEF the increasing importance of *A. saccharum* may have made WS 4 more susceptible to N saturation by enhancing the supply of easily leached NO$_3$, and by reducing the biotic demand for this form of N.

In FEF WS 3, the experimental addition of (NH$_4$)$_2$SO$_4$ has clearly increased stream water NO$_3$ discharge (Figure 1-3). The most straightforward explanation for this increase is that the addition of ammonium stimulated the process of microbial nitrification that converts ammonium to nitrate. Surprisingly, however, when we measured net nitrification at 100 locations within WS 3 and WS 7, the adjacent reference watershed, there was no detectable difference in the rates of nitrate production in the mineral soil. So, it seems likely that the rate of NO$_3$ production is not altered by the addition of NH$_4$, and the increase in stream water NO$_3$ concentration may be attributable to some reduction in NO$_3$ demand. Experimental addition of (NH$_4$)$_2$SO$_4$ not only increases N inputs, but also increases soil acidity (Driscoll et al. 2001). While soil acidity can directly impact nitrification (Gundersen and Rasmussen 1990), it also indirectly affects the forest N cycle through changes in soil chemistry, such as increased Al$^{3+}$ availability and its toxicity to plants (Delhaize and Ryan 1995). Indeed, increased Al$^{3+}$ has been shown to impede the uptake of NO$_3$ by plants (Jarvis and Hatch 1986; Durieux et al. 1993; Calba and Jaillard 1997). If the acidification of the soil in WS 3 by experimental addition of (NH$_4$)$_2$SO$_4$ increased plant available
Al$^{3+}$, which then reduced plant uptake of NO$_3$, it could account for at least some of the increase in stream water NO$_3$ in the absence of higher NO$_3$ production in the soil. Thus, anthropogenic N and acidic deposition may simultaneously increase NO$_3$ supply and reduce forest NO$_3$ demand, resulting in elevated NO$_3$ discharge into stream water.

### 1.2 Tree ring $\delta^{15}N$ as an indicator of N saturation

Although long-term records at the FEF provide a unique opportunity to study N cycle dynamics, they are still temporally limited, extending back to, at most, the 1950s. Beyond the FEF, there are very few decadal records of N cycling at all, even though anthropogenic N deposition is prevalent across the northeastern US. Fortunately, it may be possible to study environmental change in temperate forests in the absence of direct measurements by using tree rings.

Researchers have long used tree ring width to elucidate past climate variability (Douglass 1920), but more recently we have begun to use N isotopes in tree rings to study temporal changes in N cycling (Poulson et al. 1995; Gerhart and McLauchlan 2014). Since there is little evidence of strong isotopic fractionation upon N uptake into plants, the $\delta^{15}N$ signature of plant tissue should reflect that of the plant available soil N pool. As N availability increases under long-term deposition and the ecosystem becomes N saturated, a common effect is higher rates of nitrification (Aber et al. 1998), a process that discriminates against the heavier $^{15}N$. The resulting NO$_3$ pool is then $^{15}N$-depleted, and so more $^{14}N$ is lost as the highly mobile NO$_3$ leaches into stream water or is denitrified. This enriches the remaining N pool in $^{15}N$, which is then stored in annual tree rings. So it appears that the $\delta^{15}N$ signature of tree rings has the potential to integrate the local N cycle (Robinson 2001) and signal the occurrence of N saturation resulting from a long-term increase in N deposition.
Despite its growing use to study temporal or spatial changes in the N cycle, the utility of plant tissue $\delta^{15}N$ as an indicator of N availability and N saturation remains in question. The numerous biotic and abiotic processes and pools of the forest N cycle make it difficult to determine what affects plant $\delta^{15}N$ and how N cycle changes would impact plant tissue isotopes. There is also high variability in tree ring $\delta^{15}N$ trajectories, and so increasing and decreasing trends in tree ring $\delta^{15}N$ have both been attributed to increased N deposition (Poulson et al. 1995; Hogberg 1997; Choi et al. 2005; Bukata and Kyser 2007; Savard et al. 2009; Sun et al. 2010; McLauchlan et al. 2017). In addition, other factors can impact plant $\delta^{15}N$, such as the species examined (McLauchlan and Craine 2012), stand dynamics (Falxa-Raymond et al. 2012), and climate (Chen et al. 2017). Thus, it is difficult to unequivocally interpret temporal trends in tree ring $\delta^{15}N$ without verification of its accuracy as an indicator of N availability.

The long-term measurements of stream water N concentrations at two locations in the FEF allow us to independently assess the usefulness of tree ring $\delta^{15}N$ as an indicator of N saturation. In 1971, a one-time experimental addition of urea to FEF WS 1 caused a short-lived increase in stream water NO$_3$ (Figure 1-6), followed by a second, smaller increase that coincided with the N saturation signal found in a nearby reference watershed (WS 4). Both events are instances of N supply exceeding demand, which should enhance NO$_3$ loss, the $\delta^{15}N$ of the soil N pool, and the $\delta^{15}N$ of plant tissue. The second location of interest in the FEF is a well-studied, relatively undisturbed, reference watershed (WS 4), where a significant increase in stream water NO$_3$ occurred around 1980. As such, the FEF is an excellent setting to study the impact of N supply
and demand dynamics on tree ring δ^{15}N in order to rigorously assess its ability to record changes in the N cycle through time.

1.3 The Fernow Experimental Forest

The FEF is a USDA research forest and NSF LTREB site in Tucker County, WV. It is a mixed-hardwood forest with predominantly Calvin channery silt loam soil (mesic Typic Dystrochrept). Elevation ranges from 762 to 854 m. Timber in the region was heavily harvested ca. 1900, and the 1,902-ha area that is now the FEF was allowed to regenerate after logging activities until experimental treatments commenced in the 1950s (Reinhart et al. 1963; Trimble 1977). During the 1930s, chestnut blight decimated the American chestnut population, which had comprised about 25% of the timber volume at the FEF.

Watershed 4 (WS 4) at the FEF serves as a reference area for comparison to various silvicultural and other experimental treatments. It has been left to regenerate naturally since the logging activities in the early 20th century, except for removal of blight-affected American chestnut trees in the 1930s. Continuous stream flow is monitored at a V-notch weir using water level recorders. Weekly grab samples for stream water pH and conductivity have been collected since 1958, and analyzed for a variety of nutrients, including NO$_3$, since 1970. The WS 4 volume-weighted mean monthly NO$_3$ concentration record is one of the longest continuous stream water nutrient records in the U.S., and it reveals that the stream water NO$_3$ concentration increased ~145% during the late 1970s and early 1980s, after which it stabilized at ~ 55 µM (Figure 1-2).

---

1 Site description is adapted from (Kochenderfer 2006).
Whole-watershed fertilization treatments have occurred in two areas of the FEF. The first area includes two small, and adjacent watersheds (WS 3 & WS 7) that act as a paired-watershed fertilization study, with fertilizer being applied to WS 3 and with WS 7 acting as a reference. Both watersheds were last harvested ca. 1970 and allowed to regenerate naturally until 1989 when WS 3 began to be fertilized with 35 kg N ha\(^{-1}\) yr\(^{-1}\) as NH\(_4\)SO\(_4\) – a treatment that has continued to the present day. The second fertilized area I examined in the FEF is Watershed 1 (WS 1) which has the same measurement history as WS 4, but was destructively clear-cut in the 1950s as an experimental silvicultural treatment. Since that time, the watershed has been regenerating naturally, with the exception of a one-time, 287.1 kg N ha\(^{-1}\) application of urea in 1971, which significantly elevated stream water nitrate (Figure 1-6).
1.4 Objectives

Building on the long-term observations made at the FEF, I address four primary objectives in this dissertation (Figure 1-4):

Objective 1 (Chapter 2): Evaluate if a shift in species composition in WS 4 (especially an increase in the importance of sugar maple) has reduced the overall uptake of NO$_3$ by the forest, thereby contributing to greater NO$_3$ export in stream water. This objective will be accomplished by using estimates of total N uptake and temporal changes in stand composition, as well as in situ measurements of the form of mineral N (NO$_3$ vs. NH$_4$) taken up by the roots of six temperate broadleaf tree species that are common in WS 4.

Objective 2 (Chapter 3): Determine if the experimental addition of ammonium sulfate to WS 3 has exposed tree roots to higher levels of free, unchelated Al$^{3+}$, evaluate if this exposure could change the relative uptake of different forms of mineral N by important tree species in situ, and provide an initial assessment of the potential impact that any Al$^{3+}$-induced reduction in NO$_3$ uptake might have on stream water NO$_3$ export from WS 3.

Objective 3 (Chapter 4): Examine how effectively the tree ring $\delta^{15}$N of four temperate broadleaf deciduous tree species records an experimentally induced change in the N cycle of WS 1 that was caused by a large, one-time addition of urea.

Objective 4 (Chapter 5): Assess the ability of tree ring $\delta^{15}$N of the same temperate tree species examined in WS 1 to respond to increased soil NO$_3$ supply and record N saturation using soil nitrification measurements and long-term stream water NO$_3$ records in WS 4.
1.5 Tables and Figures

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Figure 1-6. Monthly flow-weighted stream water NO$_3$ concentration (µM) in FEF WS 1 since 1970, with a 24-month running mean to visualize the temporal trend. The vertical dashed line indicates a one-time urea fertilization (287.1 kg urea-N ha$^{-1}$) in 1971. Dashed running mean segments include values estimated from the relationship between NO$_3$ and stream water conductivity.
1.6 References


Chapter 2. Does long-term change in species composition affect forest demand for NO₃ and stream water NO₃ export from a watershed in the central Appalachians?
2.1 Abstract

As depositional inputs of N change through time, many factors govern the flow of deposited N through forest ecosystems and into stream water. At the Fernow Experimental Forest in WV, a long-term reference watershed (WS 4) experienced an increase in stream water nitrate (NO$_3$) discharge around 1980, presumably due to chronic N deposition. Around the same time, the species composition of the forest was also changing in ways that could alter forest N demand and the retention of deposited N. In particular, there was an increase in WS 4 of the importance of *Acer saccharum* – a species thought to have a low affinity for NO$_3$. Thus, we measured the relative uptake of NO$_3$ and NH$_4$ by six important temperate broadleaf tree species, including *A. saccharum*, and estimated stand uptake of total N, NO$_3$, and NH$_4$. We then used long-term records of stream water NO$_3$ and stand composition to evaluate the potential impact of a change in species composition on NO$_3$ discharge. The importance values of *A. saccharum* and *A. rubrum* increased more than any other species (5.8 and 8.5%, respectively). Surprisingly, the six tree species we examined all utilized both mineral N forms approximately equally, and did not differ in their relative uptake of NO$_3$ and NH$_4$. Overall, the total N taken up by the stand into aboveground tissues (wood and leaves) increased from 40.9 to 47.4 kg N ha$^{-1}$ yr$^{-1}$ from 1959 through 2001. Therefore, a reduction in the stand N demand did not contribute to the 145% increase in stream water NO$_3$ concentration from 1978 through 1981. However, the changes in species composition likely increased the net supply of NO$_3$ in the soil, since *A. saccharum* is typically associated with high soil nitrification rates. This effect potentially increased the supply of soil NO$_3$ by 3.9 kg N ha$^{-1}$ yr$^{-1}$ from
1959 through 2001, contributing to elevated stream water NO$_3$ concentrations and low N retention in WS 4.
2.2 Introduction

The northeastern United States experienced relatively high atmospheric N deposition over the latter half of the 20th century (Driscoll et al., 2001; Galloway et al., 2004), increasing N supply into some forested ecosystems enough that the availability of N exceeded stand N demand – a situation that can cause significant nitrate (NO$_3$) leaching (Aber et al., 1998). Substantial loss of NO$_3$ contributes to an associated leaching of base cations, such as calcium and magnesium, that are important to plant growth (Adams et al., 1997; Boggs et al., 2005; Edwards et al., 2006), and may have negative effects downstream (Driscoll et al., 2001). Since the passage and subsequent amendment of the Clean Air Act, national emissions of NO$_x$ and deposition of N have steadily declined; however, the response of forested catchments is variable. Some have lower N discharge following national emission and deposition trends, while the levels of N discharge in others remain high and result in declining inorganic N retention (Argerich et al., 2013; Likens and Buso, 2012; Skjelkvåle et al., 2005). Given the ecological implications of N discharge into stream water, it is important to understand what controls watershed responses to changes in N deposition through time.

Many factors (both belowground and aboveground) can impact the retention and discharge of N deposited into forests (Fenn et al., 1998). Below ground, soil organic matter is the largest pool of N in temperate forests and is a major sink for added N (Nadelhoffer et al., 1999). Microbial immobilization, mineralization, and nitrification control mineral N availability in the soil (Goodale et al., 2015), and net nitrification has a large impact on N discharge due to the mobility of NO$_3$ in soils. Above ground, stand age
has a large impact on N retention, as young, aggrading stands retain more N due to
greater N demand (Fenn et al., 1998). Even between stands of similar age, differences in
species composition lead to differences in N retention and loss (Aber et al., 1998; Christ
et al., 2002; Lovett et al., 2004; Peterjohn et al., 2015). As a result, gradual changes in
species composition through time could also impact watershed N retention, but are more
challenging to study due to the need for long-term records.

Fortunately, there are long-term records of changes in both stream-water nitrate (since
1970) and the composition of tree species (since 1959) in a reference watershed (WS 4)
at the Fernow Experimental Forest (FEF) in the central Appalachian Mountains of West
Virginia. From 1975 to 1984, there was a 435% increase (1.3 to 6.9 kg N ha\(^{-1}\) yr\(^{-1}\) ) in
stream water NO\(_3\) discharge, and this watershed has the lowest retention of inorganic N
of measured watersheds in the eastern United States (Campbell et al., 2004). In addition,
neary measurements show a significant increase in the importance of sugar maple (a
species associated with high rates of NO\(_3\) production) through time (Schuler and
Gillespie, 2000). Thus, long-term data sets for WS 4 afford the unique opportunity to
assess the potential impact of changes in stand species composition on stream water NO\(_3\)
loss and N saturation.

Two ways in which changes in tree species composition could impact N retention are
when tree species differ in their rates of total N uptake, and when they rely on different
forms of N to meet their nutritional requirements. Relatively slow-growing *Fagus* and
Quercus species, as well as coniferous species, tend to have lower rates of total N uptake, while other species, including A. saccharum and European Fraxinus and Tilia species, have higher rates of N uptake (Jacob and Leuschner, 2014; McFarlane and Yanai, 2006; Schulz et al., 2011; Templer and Dawson, 2004). Therefore, should species with different N uptake requirements become more, or less, abundant, the overall stand demand for N could shift and alter watershed N retention. Similarly, differences among species with respect to the mineral forms of N they prefer could also affect watershed N retention if the composition of tree species is altered. A few studies have examined the mineral N form preference of trees, and their results indicate that the relative uptake of different forms of N varies from species that rely mostly on NO₃ (Rennenberg et al. 2010), to species that prefer NH₄ (DesRochers et al. 2007, Buchmann et al. 1995, Gessler et al. 1998, 2005), to species that change their preference to the form that is most available (Gallet-Budynek et al., 2009; Malagoli et al., 2000). More specifically, previous research has found that Acer saccharum trees, which are often abundant in northeastern and Appalachian deciduous forests, may have a strong preference for NH₄ (BassiriRad et al., 1999; Eddy et al., 2008; Lovett and Mitchell, 2004; Rothstein et al., 1996; Templer and Dawson, 2004). While many other trees also preferentially take up NH₄, some acquire most of their N as NO₃ (Schulz et al., 2011). Indeed, seedlings of several species found in central Appalachian forests (Fagus grandifolia, Tsuga canadensis, Quercus rubra, and Betula lenta) have been shown to either take up more NO₃ than NH₄ (Templer and Dawson, 2004), or grow better under NO₃ additions (Crabtree and Bazzaz, 1993). Thus, both the total uptake of N and the potential variability in relative uptake of different
mineral N forms by overstory trees could impact NO$_3$ losses following shifts in stand species composition.

In light of the variation between species in both total N uptake and relative utilization of different mineral forms, it is interesting that the importance of *A. saccharum* has increased substantially over the past century in the FEF (Schuler and Gillespie, 2000). Since studies of this species indicate that they strongly prefer NH$_4$, a shift towards a greater influence of *A. saccharum* on the overall community could partially explain the significant increase in stream water NO$_3$ exhibited in FEF WS 4 – provided the species it replaces preferentially utilizes NO$_3$. In addition, *A. saccharum* in the FEF is associated with soils with higher NO$_3$ production rates and solution concentrations at individual tree, plot, and watershed scales (Peterjohn et al., 2015). These combined effects indicate that shifts in species composition and stand NO$_3$ utilization may have contributed to changes in stream NO$_3$ export through time.

In this study, we take advantage of the long-term stand inventory and stream water chemical data at the FEF, and couple these data with *in situ* measurements of NO$_3$ versus NH$_4$ preference of dominant adult, overstory tree species in central Appalachian forests. This combination of data is then used to estimate total N uptake and temporal changes in stand composition to evaluate the hypothesis that the species composition at this site has shifted towards trees with reduced uptake of NO$_3$, contributing to greater NO$_3$ export from the watershed in stream water.
2.3 Methods

Study site

The focus of this study was a long-term reference watershed and a nearby untreated stand at the FEF. The reference watershed (WS 4) is 39 ha at an average elevation of 792 m and has a southeastern aspect. The predominant soil type is a Calvin channery silt loam (loamy-skeletal, mixed, mesic Typic Dystrochrept), and the average annual precipitation is ~ 145 cm (Kochenderfer, 2006). The forest in WS 4 – and the entire FEF – was heavily cut around 1905-1910, and since that time it has been left uncut and untreated. WS 4 is dominated by temperate broadleaf trees, with Quercus spp., Acer spp., Liriodendron tulipifera, and Prunus serotina making up > 75% of the tree stems. Continuous stream flow measurements for WS 4 began in 1951 (Reinhart et al., 1963), and weekly or bi-weekly stream water samples have been analyzed for NO₃ concentration since 1970 (Kochenderfer, 2006). From 1975 through 1984, NO₃ discharge in stream water increased by 5.6 kg N ha⁻¹ yr⁻¹ (~ 435%); since that time, NO₃ levels have remained elevated, with regular ~ 5-10 year oscillations (Figure 2-1). Historically, the area has received high rates of N deposition (Figure 2-2), with total (wet + dry) deposition estimated to be ~ 10 kg N ha⁻¹ year⁻¹ from 1986-2002 (Peterjohn et al., 2015). To avoid affecting the δ¹⁵N of the long-term reference watershed, we used a “test area” located in a nearby untreated area of the FEF (<1 km from WS 4) to measure the relative uptake of NO₃ versus NH₄. This area has a similar elevation, slope, and composition to WS 4, and an east-northeasterly aspect. Unlike WS 4 small, 0.2-ha plots in this portion of the FEF were harvested to selected
basal areas in the 1980s. However, for this study we selected trees in an area with no surrounding signs of harvest, and the trees selected were of similar size to those in WS 4.

Species composition and stand N uptake

Complete inventories of all trees in WS 4, including the total number of live trees of all species in 2-inch diameter at breast height (DBH) categories, were completed by the US Forest Service in 1959, 1964, 1972, 1984, and 2001 (Schuler and Wood, 2015). To investigate changes in species composition, we calculated relative importance value (RIV) for each species in each inventory year as the average of its relative abundance (stems of that species divided by total number of tree stems) and its relative basal area (basal area of that species divided by total tree basal area).

We estimated the total N uptake by the trees in WS 4 as the sum of annual N storage in aboveground woody biomass and annual N return to the soil via litterfall. Complete forest inventory data (1959-2001) were used to estimate annual woody N storage, and since these were 100% live-tree inventories, tree death is accounted for in these measurements and our estimates. To determine the N concentration in aboveground woody tissue, in the summer of 1998, trees greater than 8 cm in DBH were cored in 16 plots (10-m radius) spread evenly throughout WS 4 (Christ et al. 2002). Using these cores, the width of the last 5 growth rings was measured, and the wood within 1 cm of the bark was ground and analyzed for N content by Dumas combustion (Bremner and Mulvaney, 1982) using a Carlo Erba 1500 CNS elemental analyzer. The total aboveground woody biomass of each
tree was estimated with FEF-specific allometric equations (Brenneman et al., 1978), and annual N storage was then calculated as the product of annual biomass increment and woody tissue N content. Using the DBH and annual N storage, a regression equation was built to estimate the annual woody N storage based on the DBH of any tree in the watershed ($R^2 = 0.790$):

$$\log(\text{annual woody } N \text{ storage}) = -2.256 + 2.182 \log(\text{DBH}) + a$$

where $a$ is a species-specific constant based on the average residual for each species (Christ and Peterjohn, unpublished data).

Total autumnal litter fall mass (~ September through December) was collected annually beginning in 1988 by the US Forest Service using 25 litter traps throughout the watershed (0.7679 m$^2$ wooden frames with bottoms of ~ 0.625 x 0.625 cm-opening metal mesh). Using its relationship with total stand basal area, measured at 13 long-term growth plots in WS 4, and total litterfall in 1989, 1994, 1999, and 2009 ($R^2 = 0.8867$), we estimated the total litterfall for the years of stand inventories prior to the start of the collection of litterfall data (1959, 1964, 1972, and 1984). We then estimated each species’ litterfall for all inventory years using the relationships between a tree species’ relative importance value (RIV, average of relative basal area and relative density) and the species-specific litterfall totals at 16 plots in 1998 (Christ et al., 2002). Finally, litter N return from
inventory years was calculated using species-specific litter N contents measured in the 1998 litterfall collections.

15N-labeling

At our “test area” in early July 2014, we conducted a 15N-labeling experiment similar to one by McKane et al. (2002) to determine the relative uptake of NH4 vs. NO3 for 6 major tree species at the FEF: Acer rubrum, A. saccharum, Betula lenta, Liriodendron tulipifera, Quercus rubra, and Prunus serotina. We used pieces of peg board (625 cm2 each, with 10 rows x 10 columns of holes spaced 2.54 cm apart) to evenly space injections of 3.5 mM 15N as K15NO3 in one area (1 mL per hole), and 3.5 mM 15N as 15NH4Cl in another area under the canopy (within ~ 3 m of the trunk) of five mature trees of each species. The solutions were injected midday at approximately the boundary between organic and mineral soil horizons, a depth of ~ 3 cm, using a syringe needle with four side ports. After three hours, we harvested fine roots (< 2 mm diameter) from a depth of ~ 3 cm at each injection site, and roots from one unlabeled area under each tree to measure the natural 15N abundance of root tissue.

All roots were placed on ice after harvest and transported to the lab, where they were soaked in 1M CaSO4 for 1 min to remove unassimilated N from the Donnan free space (Thornton et al., 2007). They were then dried at 65°C for 48 hours and ground to a fine powder in a dental amalgamator (Henry Schein, Inc., Melville, NY). Approximately 5 mg of each sample were wrapped in tin capsules and analyzed for δ15N via isotope ratio gas
chromatography-mass spectrometry at the Central Appalachian Stable Isotope Facility that is part of the University of Maryland Center for Environmental Science Appalachian Laboratory (Frostburg, MD, USA).

We calculated root uptake of $^{15}$N from the labeled N pool as described in Burnham et al. (2017). We first converted $\delta^{15}$N values to the fraction of the heavy isotope in the sample ($F$) using the $^{15}$N/$^{14}$N ratio in each sample ($R_{sample}$) (Fry, 2006):

$$R_{sample} = \left( \frac{\delta^{15}N}{1000} \right) * R_{std} + R_{std}$$

$$F = \frac{R_{sample}}{1 + R_{sample}}$$

where $R_{std} = ^{15}$N/$^{14}$N ratio in atmospheric N$_2$ (0.0036764). Using the root tissue N content and $F$, we calculated the $\mu$mol $^{15}$N g$^{-1}$ root, and then estimated the rate of $^{15}$N uptake from the $^{15}$N labeled pools by dividing the $^{15}$N excess ($^{15}$N content of labeled - unlabeled roots from the same tree) by the exposure time (3 hrs). Finally, we calculated total uptake of $^{15}$N label ($^{15}$NH$_4^+$ + $^{15}$NO$_3^-$) and the percent that was taken up as NH$_4^+$ and NO$_3^-$.

**Data analysis**

Our overall $^{15}$N-label study design included six species, and five trees per species, with a measurement of NO$_3$ vs. NH$_4$ uptake associated with each tree. We used a nested ANOVA with a Tukey’s HSD post-hoc test ($\alpha = 0.05$) to determine if the percent of total N taken up as NO$_3$ varied by species. The model included the effect of tree nested within
species. We then performed one-tailed t-tests to determine if the contribution of NO$_3$ to total uptake of N from the labeled pool was greater than 50%, which would indicate a significant preference of NO$_3$ over NH$_4$.

2.4 Results

From 1959 to 2001, total stand density in WS 4 decreased 18% (from 372 to 305 trees ha$^{-1}$) and total stand basal area increased 45% (from 24.3 to 35.2 m$^2$ ha$^{-1}$). In 2001, eight species accounted for ~ 85% of the stand composition (84.6% of stems and 85.8% of basal area): Quercus rubra, Q. prinus, Acer saccharum, A. rubrum, Liridendron tulipifera, Prunus serotina, Betula lenta, and Fagus grandifolia. Over the study period, five of these species increased in RIV, and three decreased (Figure 2-3). The RIVs of A. saccharum and A. rubrum increased 5.8 and 8.5%, respectively, the most of any species. While the RIV of A. saccharum increased, its relative basal area decreased slightly (1.4%) while the number of stems increased substantially (from 8.9% to 21.9%) throughout the period examined. The RIV of Q. rubra increased to a more modest degree (2.9%), with its relative basal area increasing from 22.6% to 32.3% and its relative abundance decreasing from 20.4% to 16.7% throughout the study period. The RIV of Q. prinus, B. lenta, and F. grandifolia all declined through the study period (Figure 2-3). The RIV of Q. prinus fell from 6.8% to 5.6%, and the RIV of B. lenta fell from 6.9% to 3.8%. While there was only a slight decline in the RIV of F. grandifolia, from 4.1% to 3.7%, its relative basal area fell from 5.4% of the stand to 3.4%, but its relative abundance increased from 2.8% to 4.0%.
Aboveground woody N storage increased from 6.4 to 9.8 kg N ha\(^{-1}\) yr\(^{-1}\) (53.5%) and litter N return increased from 34.5 to 37.6 kg N ha\(^{-1}\) yr\(^{-1}\) (8.8%) over this period. In total, stand N uptake increased from 40.9 kg N ha\(^{-1}\) yr\(^{-1}\) in 1959 to 47.4 kg N ha\(^{-1}\) yr\(^{-1}\) in 2001 (15.8%). The percent of mineral N uptake as NO\(_3\) ranged from 52.7% (\(L.\) tulipifera) to 75.3% (\(A.\) rubrum), but did not significantly differ between species (Table 2-1). When these rates of NO\(_3\) vs. NH\(_4\) uptake were applied to the estimates of total N uptake within the watershed, NO\(_3\) uptake increased from 24.5 to 28.8 kg N ha\(^{-1}\) yr\(^{-1}\) (17.2%) and NH\(_4\) uptake increased from 16.4 to 18.6 kg N ha\(^{-1}\) yr\(^{-1}\) (13.7%) from 1959 to 2001. The percent of total stand uptake of N taken up as NO\(_3\) thus increased 0.7%.

Prior studies, using other methods and some using more sampling dates, found much lower rates of N uptake as NO\(_3\) by \(A.\) saccharum (average of 15.8%, vs. 53.6% in this study) (Table 2-2). Given the range of values reported for the affinity of \(A.\) saccharum for NO\(_3\), we assessed the potential impact that changes in the importance of this particular species might have on stand uptake of NO\(_3\). We considered two scenarios. First, we used the average of prior studies’ relative contribution of NO\(_3\) to tree uptake of N (15.8%). Second, we used the average of all available estimates of the uptake of N as NO\(_3\) by \(A.\) saccharum, including our in situ \(^{15}\)N-labeling results, which raised the average to 23.4%. To estimate stand uptake of NO\(_3\), we used the average of our measured values of N uptake as NO\(_3\) for the other species. For the first scenario, when the average rate of NO\(_3\) vs. NH\(_4\) uptake for \(A.\) saccharum from previous studies was applied to the estimates of total N uptake within WS 4 at the FEF, NO\(_3\) uptake increased 3.7 kg N ha\(^{-1}\) yr\(^{-1}\) (15.7%) and NH\(_4\) uptake increased 2.8 kg N ha\(^{-1}\) yr\(^{-1}\) (15.8%) from 1959 to 2001. Under this
scenario, the percent of total stand uptake of N as NO$_3$ decreased slightly (-0.01%) (Figure 2-4). For the second scenario, using the average of all available estimates of N uptake as NO$_3$, the stand uptake of NO$_3$ increased 3.8 kg N ha$^{-1}$ yr$^{-1}$ (15.7%) and uptake of NH$_4$ increased 2.7 kg N ha$^{-1}$ yr$^{-1}$ (15.8%) from 1959 to 2001. Thus, the percent of total stand uptake of N as NO$_3$ increased slightly (0.1%) (Figure 2-4).

2.5 Discussion

Unexpectedly, the tree species we considered did not differ in their relative uptake of NH$_4$ and NO$_3$ and utilized significant amounts of both forms in their mineral N nutrition. This is surprising, since prior studies found large differences in the relative N uptake as NH$_4$ vs. NO$_3$ for temperate forest species (Schulz et al., 2011; Templer and Dawson, 2004). Notably, A. saccharum trees took up substantially less NO$_3$ in past studies than we found using an in situ $^{15}$N-labeling technique (Table 2-2) (BassiriRad et al., 1999; Eddy et al., 2008; Rothstein et al., 1996; Templer and Dawson, 2004), and it seems likely that methodological differences could account for the higher relative NO$_3$ uptake in this study (Jacob and Leuschner, 2014). Most of the prior research on mineral N form uptake utilized seedlings (Templer and Dawson, 2004), hydroponic techniques (Gessler et al., 1998; Kronsucker et al., 1997), or N depletion in a simulated soil solution (Gessler et al., 1998; McFarlane and Yanai, 2006) – techniques that do not account for some aspects of in situ soil N dynamics. Perhaps most importantly, the differential diffusional resistances of NH$_4$ and NO$_3$ in soils (Chapman et al., 2012) are not represented in hydroponic and simulated soil solution techniques. Thus, even though root uptake kinetics suggest greater
uptake of NH₄, NO₃ may contribute more to N nutrition of trees than previously thought due to the greater rates of transfer of NO₃ to roots in the soil.

Since the species examined did not differ in their relative contribution of NO₃ to total N uptake, it seems unlikely that changes in stand composition contributed to the increase in NO₃ discharge from WS 4 via a reduction in the demand by trees for NO₃. Assuming no reduction in soil N storage occurred, it appears that the observed increase in NO₃ discharge from WS 4 resulted from an enhanced supply of available NO₃, rather than a reduction in biological demand. Although different species have different N nutritional requirements (Jacob and Leuschner, 2014; McFarlane and Yanai, 2006; Schulz et al., 2011), the changes in species composition did not appear to lead to lower N demand, nor did the changes contribute to the increase in stream water N discharge. Instead, stand N demand increased over the second half of the last century, and may have contributed to the gradual decrease in soil and stream water NO₃ since the early 1980s (Gilliam and Adams, 2011). Thus, the increase in stream water NO₃ discharge around 1980 appears to be driven mainly by an elevated N supply.

Although changes in stand NO₃ demand do not seem to account for the increase in NO₃ discharge in stream water, shifts in stand composition could still impact NO₃ production in the soil. At several locations in the eastern U.S., A. saccharum trees are associated with high rates of soil net nitrification and low soil C:N ratios (Lovett and Mitchell, 2004; Pastor et al., 1984; Rothstein et al., 1996; Zak and Pregitzer, 1990), including WS 4 and
at other locations in the FEF (Christ et al., 2002; Peterjohn et al., 2015). This association is driven, in part, by relatively labile litter and its low N residence time (Peterjohn et al., 2015; Pregitzer et al., 2010). Using plot-level measurements of net nitrification potential and relative importance value of tree species, we estimate that net nitrification potential increases 0.02 kg ha\(^{-1}\) day\(^{-1}\) for every 1% increase in *A. saccharum* importance value (\(R^2 = 45\%\)) and decreases 0.017 kg ha\(^{-1}\) day\(^{-1}\) for every 1% increase in *A. rubrum* importance value (\(R^2 = 13\%\)) (Christ et al., 2002). Since these species had the largest increases in relative importance value from 1959 through 2001, and have opposite associations with net nitrification potential, we assessed their impact on soil NO\(_3\) supply and potentially loss in stream water. To arrive at an annual estimate, we assumed that: 1) the full daily rate of change in NNP applied during the months of May through August, 2) only 50% of the full daily rate was attained during March, April, and September through November, when the rate of nitrification is lower (Gilliam et al., 2001), and 3) the species change had no effect during the months of December through February, when very little nitrification takes place.

Our initial approximation suggests that the effects of *A. saccharum* and *A. rubrum* on soil NO\(_3\) production from 1959 to 2001 offset, with the negative effect of *A. rubrum* on nitrification causing a net overall decrease of 2.6 kg NO\(_3\)-N ha\(^{-1}\) yr\(^{-1}\) produced within WS 4. However, the majority of the *A. rubrum* increase occurred in a silvicultural compartment of the watershed that produces very little NO\(_3\) in the soil, and that has very low NO\(_3\) concentrations in tension-free lysimeters (Peterjohn et al., 1999). Thus, it is unlikely that this region of the WS 4 contributed to the observed temporal change in
stream NO$_3$ discharge. Additionally, this compartment contains no $A. ~saccharum$ trees, so a change in the importance of this species would only impact the other two compartments of the watershed, where nitrification and soil NO$_3$ is much higher (Christ et al., 2002; Peterjohn et al., 1999). In light of these known spatial patterns in NO$_3$ availability and species composition, we refined our assessment by restricting it to the two compartments containing $A. ~saccharum$, which collectively make up ~86% of WS 4. Taking this approach, we estimate that the net effect of $A. ~saccharum$ and $A. ~rubrum$ on soil NO$_3$ production was an increase of 3.9 kg NO$_3$-N ha$^{-1}$ yr$^{-1}$ from 1959 through 2001. However, this increase in soil NO$_3$ supply is partially balanced by a 2.4 kg NO$_3$-N ha$^{-1}$ yr$^{-1}$ increase in forest NO$_3$ demand in these areas caused by higher $A. ~saccharum$ and $A. ~rubrum$ importance values, resulting in a net increase of 1.5 kg NO$_3$-N ha$^{-1}$ yr$^{-1}$. This illustrates the potential impact of species composition on soil N production, which, combined with historically high N supply via N deposition, seems to have outweighed the increase in stand NO$_3$ uptake through time and contributed to persistently low inorganic N retention in this watershed. It also illustrates that understanding the effect of N deposition on the temporal dynamics of stream water NO$_3$ loss requires a relatively complete understanding of how changes in forest species composition can influence the balance between nutrient supply and demand, and how spatial patterning of the supply/demand balance within a watershed may also be important.
2.6 Tables and Figures

Table 2-1. The percent of total uptake of mineral N as NO$_3$ for six major overstory trees at the FEF, measured \textit{in situ} using $^{15}$N labeled NO$_3$ and NH$_4$.

<table>
<thead>
<tr>
<th>Species</th>
<th>Percent of N uptake as NO$_3$ (SE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{A. rubrum}</td>
<td>75.3 (12.5)</td>
</tr>
<tr>
<td>\textit{A. saccharum}</td>
<td>53.6 (16.0)</td>
</tr>
<tr>
<td>\textit{B. lenta}</td>
<td>54.7 (11.5)</td>
</tr>
<tr>
<td>\textit{L. tulipifera}</td>
<td>52.7 (13.0)</td>
</tr>
<tr>
<td>\textit{P. serotina}</td>
<td>61.6 (11.3)</td>
</tr>
<tr>
<td>\textit{Q. rubra}</td>
<td>56.4 (11.5)</td>
</tr>
</tbody>
</table>
Table 2-2. All available estimates of the percent of total uptake of mineral N as NO$_3^-$ and estimated N uptake rates ($\mu$mol NO$_3^-$N g dry root$^{-1}$ hr$^{-1}$) for *A. saccharum*. Measurement methods and parameters varied by study.

<table>
<thead>
<tr>
<th>Study</th>
<th>Method</th>
<th>$A. \text{saccharum}$ N uptake as NO$_3^-$ (%)</th>
<th>Estimated uptake rate ($\mu$mol N g$^{-1}$ hr$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BassiriRad et al. (1999)</td>
<td><em>In situ</em> N depletion, excavated intact roots, $V_{\text{max}}$</td>
<td>31</td>
<td>9</td>
</tr>
<tr>
<td>Eddy et al. (2008)</td>
<td>Excised root $^{15}$N uptake, $V_{\text{max}}$</td>
<td>11.2</td>
<td>0.63</td>
</tr>
<tr>
<td>Rothstein et al. (1996)</td>
<td>Excised root $^{15}$N uptake, $V_{\text{max}}$</td>
<td>3</td>
<td>1.0</td>
</tr>
<tr>
<td>Templer and Dawson (2004)</td>
<td>$^{15}$N addition to seedlings, greenhouse, roots in native soil</td>
<td>18</td>
<td>1.0$^1$</td>
</tr>
<tr>
<td>This study</td>
<td><em>In situ</em> $^{15}$N addition to mature trees, roots left in native soil</td>
<td>53.6</td>
<td>11.6$^2$</td>
</tr>
</tbody>
</table>

$^1$estimated using the reported values of root biomass, total plant biomass, and N uptake per total plant biomass.

$^2$estimated assuming that the soil $^{15}$N atom percent after labeling was similar to that of the root after 3 hours of uptake.
Figure 2-1. Flow-weighted monthly average stream water NO₃ concentration through time in FEF WS 4. The trend line is a 24-month running mean to visualize the temporal trend.
Figure 2-2. Annual bulk (wet + dry) N inputs into and stream discharge from FEF WS 4, and the net N storage or loss from the catchment.
Figure 2-3. Tree species' relative importance, abundance, and basal area (%) in FEF WS 4 from 1959 to 2001. The percent changes for species listed under “other” are changes in RIV. Data from the USDA Forest Service Northern Research Station (Schuler and Wood, 2015).
Figure 2-4. The contribution of $\text{NO}_3$ to total stand uptake of N from 1959 to 2001.

Different lines represent different estimates of uptake of N as $\text{NO}_3$ for *A. saccharum*, based on prior studies, this study, and the average of all available rates.
2.7 References


Chapter 3. Soluble soil aluminum alters the relative uptake of mineral nitrogen forms by six mature temperate broadleaf tree species: Possible implications for watershed nitrate retention

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*Minor modifications incorporated at the request of committee members.*
3.1 Abstract

Increased availability of monomeric aluminum (Al\(^{3+}\)) in forest soils is an important adverse effect of acidic deposition that reduces root growth and inhibits nutrient uptake. There is evidence that Al\(^{3+}\) exposure interferes with NO\(_3^-\) uptake. If true for overstory trees, the reduction in stand demand for NO\(_3^-\) could increase NO\(_3^-\) discharge in stream water. These effects may also differ between species that tolerate different levels of soil acidity. To examine these ideas, we measured changes in relative uptake of NO\(_3^-\) and NH\(_4^+\) by six tree species in situ under increased soil Al\(^{3+}\) using a \(^{15}\)N-labeling technique, and measured soluble soil Al levels in a separate whole-watershed acidification experiment in the Fernow Experimental Forest (WV). When exposed to added Al\(^{3+}\), the proportion of inorganic N acquired as NO\(_3^-\) dropped 14% across species, but we did not detect a reduction in overall N uptake, nor did tree species differ in this response. In the long-term acidification experiment, we found that soluble soil Al was mostly in the free Al\(^{3+}\) form, and the concentration of Al\(^{3+}\) was ~65 µM higher (~250%) in the mineral soil of the acidified watershed vs. an untreated watershed. Thus, increased levels of soil Al\(^{3+}\) under acidic deposition cause a reduction in uptake of NO\(_3^-\) by mature trees. When our \(^{15}\)N uptake results were applied to the watershed acidification experiment, they suggest that increased Al\(^{3+}\) exposure could reduce tree uptake of NO\(_3^-\) by 7.73 kg N ha\(^{-1}\) year\(^{-1}\), and thus increase watershed NO\(_3^-\) discharge.

3.2 Introduction

The eastern United States has a history of elevated acid deposition. Emissions of SO\(_2\) and NO\(_x\) from the combustion of fossil fuels in power plants in the Ohio River Basin and automobiles throughout the region have caused acidic deposition and elevated inputs of nitrogen (N) and
sulfur (S) during the late-20th and early-21st centuries (Driscoll et al. 2001; Galloway et al. 2004). The increased deposition of these materials onto downwind ecosystems can increase soil acidity, especially in poorly buffered soils, and lead to a variety of adverse effects (Lovett et al. 2009). These effects include loss of base cations (i.e. Ca, Mg, etc.), altered plant mineral nutrition, reduced root growth, and reduced forest productivity. Through time, elevated supply of N could also exceed forest N demand and cause N saturation (Aber et al. 1998). Thus, acid deposition has the potential to significantly impact the biogeochemistry of temperate forest ecosystems through soil acidification and N saturation.

An increase in soil acidity typically causes higher solubility of monomeric aluminum (Al$^{3+}$) (de Vries et al. 2003). We define monomeric aluminum as Al$^{3+}$, but other studies sometimes include different inorganic complexes in surface soils, such as various oxides of Al. Some discrepancy in plant responses to Al between studies could be caused, in part, by measurements of different forms of aluminum. We focused on Al$^{3+}$ because of its increase in concentration at low pH and severe impact on plant roots. Root growth is severely reduced when exposed to Al$^{3+}$ in solution (Delhaize and Ryan 1995; Poschenrieder et al. 2009), and while this alone can inhibit plant development, Al$^{3+}$ also has a number of secondary effects on plant roots, including reduced water and nutrient uptake (Kochian 1995). The effects of Al$^{3+}$ on plants have been studied extensively in the lab, and particularly on herbaceous plants and tree seedlings. However, its impact on plant growth in field conditions can be much more variable than in the lab. Al has relatively complex dissolution reactions in the soil that are dependent on the soil composition. Buffering by base cation release (i.e., calcium) (Monterroso et al. 1999; de Vries et al. 2003) and the formation of Al complexes with organic acids (Mulder and Stein 1994; Brumme et al. 2009)
may lead to varying levels of free Al$^{3+}$ species, and diverse effects, across a landscape (de Vries et al. 2003; Li and Johnson 2016). For example, Rosenberg and Butcher (2010) found no correlation between foliar and BaCl$_2$-extractable soil Al concentration for red spruce in acid forest soils. In addition, de Wit et al. (2010) found that 7 years of AlCl$_3$ addition to a Norway spruce forest did not impede root growth as seen in lab studies with seedlings of other tree species (e.g., Lux and Cumming, 1999), but the additions did reduce foliar magnesium (Mg) concentration. So, while soluble Al$^{3+}$ in soil may not affect the growth of mature trees in the field to the degree suggested by laboratory studies, other aspects of their function may be altered, such as mineral nutrition.

Because of these potential negative effects, many plants reduce their exposure to Al$^{3+}$ by altering the Al species present in the rhizosphere. When soil Al$^{3+}$ increases, plant roots exude organic acids, such as citrate and malate, which chelate free Al$^{3+}$ and reduce negative growth and nutritional effects (Delhaize and Ryan 1995; Kochian 1995). Thus, while bulk soil Al$^{3+}$ may increase under acid deposition, its effect would be lower in the rhizosphere of Al-tolerant plants that exude chelating organic acids. This further complicates the potential biogeochemical effect of acid deposition-induced Al$^{3+}$ solubility, and so it is necessary to measure the chelation of Al$^{3+}$ in rhizosphere and bulk soil to adequately assess its impact on stand-scale growth and nutrient cycling.

When soluble Al$^{3+}$ increases in the soil, several negative effects on plants could translate to changes in N demand and thus an impact on the N biogeochemistry of forest catchments. Should
soil Al$^{3+}$ rise to a level that reduces plant growth, overall N uptake by vegetation would be reduced, leading to elevated stream water N export. Even in the absence of a reduction in growth, the presence of soluble Al$^{3+}$ can impede other aspects of tree nutrition that may alter N demand (de Wit et al. 2010). In particular, Al$^{3+}$ exposure can reduce NO$_3^-$ uptake by plants (Jarvis and Hatch 1986; Durieux et al. 1993; Calba and Jaillard 1997; Watanabe et al. 1998; Jerzykiewicz 2001; Pal’ove-Balang and Mistrik 2007; Zhou et al. 2016). While the exact mechanism is not established, soluble soil Al$^{3+}$ can interfere with cell membrane H$^+$-ATPase activity, reducing the cell’s capacity to pump out H$^+$ (Zhou et al. 2016). This would strongly reduce the cell’s ability to transport NO$_3^-$ across the cell membrane, since NO$_3^-$ cotransporters require 2H$^+$ per NO$_3^-$ moved (Britto and Kronzucker 2005). Thus, the result could be a shift in relative uptake of mineral N forms, toward greater uptake of NH$_4^+$ and reduced uptake of NO$_3^-$ (Cumming 1990). Since NO$_3^-$ is highly mobile in soils, any reduction in the uptake of NO$_3^-$ induced by higher levels of Al$^{3+}$ has the potential to increase stream water NO$_3^-$ export.

Increased N supply by acid deposition could cause elevated NO$_3^-$ in stream water due to N saturation, and an Al$^{3+}$-mediated decrease in stand NO$_3^-$ demand would compound this effect. In a long-term, whole-watershed fertilization/acidification experiment at the Fernow Experimental Forest, N added as (NH$_4$)$_2$SO$_4$ has caused a persistent reduction in the pH, and increase in the stream water NO$_3^-$ concentration and discharge (Fig. 3-1; Adams et al. 1997; Edwards et al. 2006). While an initial increase in net nitrification was measured in the fertilized watershed relative to the reference watershed, more recent in situ and lab estimates of net nitrification rates in the upper 10-cm of mineral soil, collected at 100 points within each watershed, were unable to detect any difference in the net rate of NO$_3^-$ production (Gilliam & Peterjohn, unpublished data),
despite the persistence of elevated NO$_3^-$ concentration in stream water leaving the fertilized watershed (Fig. 3-1). This suggests that elevated NO$_3^-$ loss from the fertilized/acidified watershed may be influenced by a decrease in NO$_3^-$ demand, potentially due to elevated Al$^{3+}$ in the soil under acidified conditions. Therefore, the main objectives of this study were to determine if tree roots are exposed to higher levels of free, unchelated Al$^{3+}$ under experimental soil acidification, if this exposure could change the relative uptake of different forms of mineral N by important tree species in situ, and to provide an initial assessment of the potential impact that any such change might have on stream water NO$_3^-$ export from a forested watershed. We hypothesized that (1) an increase in tree root exposure to soluble Al$^{3+}$ would shift the relative uptake of mineral N away from NO$_3^-$ and towards NH$_4^+$ due to the hindrance of NO$_3^-$ uptake pathways, (2) that species would vary in their sensitivity, with species that are more tolerant of acidic soils, such as Acer rubrum and Quercus rubra, being less affected by increased levels of soluble Al$^{3+}$, and (3) that soil acidification causes levels of soluble Al$^{3+}$ that have the potential to elevate stream water NO$_3^-$ discharge from a watershed if N uptake by most of the species present were Al sensitive.

3.3 Methods

Site description

This research was conducted in the Fernow Experimental Forest (FEF) in Tucker County, WV. This site is a mixed hardwood forest, and the soil is primarily a Calvin channery silt loam (loamy-skeletal, mixed, mesic Typic Dystrochrept). Elevation ranges from 762 to 854 m, and average annual precipitation totals ~ 145 cm (Kochenderfer 2006). To test if Al$^{3+}$ affects the
relative uptake of NO$_3^-$ versus NH$_4^+$, we used an area of the FEF with no assigned long-term treatment, to avoid affecting the $\delta^{15}$N of the experimental areas. The area was last used in the 1980s, when 0.2 ha plots were harvested to varying levels of basal area. However, we selected mature canopy trees that were similarly-sized to those in the nearby acidified watershed (< 1 km away), and we avoided areas with signs of harvest.

To assess the potential effects of acidification on plant available Al in the soil, we used the long-term watershed acidification experiment at the FEF. This is a paired watershed experiment consisting of two adjacent watersheds – an acidified 34-ha watershed (WS 3, 1883 tree stems ha$^{-1}$), and a similarly aged, 24-ha reference watershed (WS 7, 1473 tree stems ha$^{-1}$) (Kochenderfer 2006). The forest on the acidified watershed is currently dominated by *Prunus serotina* (52% of the total basal area), *Acer rubrum* (10.9%), *Betula lenta* (7.2%), and *Liriodendron tulipifera* (6.4%). In 1969-70, the watershed was clearcut, and then allowed to naturally regrow thereafter. To experimentally acidify the soils in WS 3, 35 kg N ha$^{-1}$ yr$^{-1}$ of (NH$_4$)$_2$SO$_4$ have been aerially applied in three doses per year since 1989. The reference watershed (WS 7) is currently dominated by *P. serotina* (29.4% of the total basal area), *B. lenta* (19.1%), *L. tulipifera* (17.9%), *A. saccharum* (11.3%), *A. rubrum* (6%), and *Quercus rubra* (4%). This watershed was clearcut between 1963-64 and 1966-67 (lower half, then upper half) (Patric and Reinhart 1971). The reference watershed has never received additions of (NH$_4$)$_2$SO$_4$. In 2011, after 21 years of treatment, the pH of the top 10 cm of mineral soil was significantly lower in the acidified watershed than in the reference watershed (pH 4.2 vs. 4.6), and the extractable soil Al (extracted with 1N ammonium acetate) was significantly higher in the acidified watershed than in the reference watershed ($0.45 \pm 0.03$ vs. $0.32 \pm 0.01$ meq 100 g$^{-1}$; Peterjohn, unpublished data).
Relative uptake of $\text{NO}_3^-$ and $\text{NH}_4^+$

In early July of 2014, we used an *in situ* $^{15}\text{N}$-labelling method to determine the relative uptake of $\text{NO}_3^-$ and $\text{NH}_4^+$ by mature overstory trees (McKane et al. 2002; Andresen and Michelsen 2005). $\text{NO}_3^-$ and $\text{NH}_4^+$ pools under canopy trees were labeled with sub-fertilization amounts of either $^{15}\text{NH}_4\text{Cl}$ or $\text{K}^{15}\text{NO}_3$. Five canopy trees of six important species found in WS 3 and WS 7 (*Acer saccharum*, *A. rubrum*, *Betula lenta*, *Liriodendron tulipifera*, *Prunus serotina*, and *Quercus rubra*) were selected from an area adjacent to the experimental watersheds in the FEF to avoid labeling the natural $^{15}\text{N}$ pool in the soils of the long-term experimental areas. Under each tree’s canopy, and within 4 m of the stem, four 625-cm² plots were used for the injection of labeled N solutions. One of four solutions were applied to each plot: (1) $^{15}\text{NH}_4\text{Cl}$; (2) $^{15}\text{NH}_4\text{Cl} + \text{Al}^{3+}$; (3) $\text{K}^{15}\text{NO}_3$, and (4) $\text{K}^{15}\text{NO}_3 + \text{Al}^{3+}$. The N concentrations in each treatment solution were 3.5 mM. Past measurements of lysimeter soil water Al$^{3+}$ from the acidified watershed yielded concentrations from zero to nearly 600 µM (Lux 1999). We used 600 µM Al$^{3+}$ in our treatment solutions to assess the potential of Al$^{3+}$ to impact tree N form uptake. Since some added Al$^{3+}$ would rapidly associate with exchange sites on soil particles, the resulting Al$^{3+}$ concentration in solution was in the range of measured lysimeter values, up to 600 µM. Al$^{3+}$ was added as Al$_2$(SO$_4$)$_3$, and all solutions were acidified to pH 4.0 - 4.5 using HCl, to best match the soil pH.

Each plot consisted of a 100-hole grid frame (10x10 hole commercial pegboard, 2.54 cm between holes) laid on the ground to guide the injection of labeled N solutions. At each hole, 1 mL of N solution was injected at a depth of 3 cm (approximately the top of the A horizon) using a side-port syringe needle for a total of 52.5 mg $^{15}\text{N}$ added to each plot.
After 3 hours, a sample of fine roots (< 2 mm diameter) of the nearby canopy tree were removed from a depth of ~ 3 cm. In addition to the $^{15}$N-labeled plots, we collected roots from an unlabeled area around each tree for measurement of root $^{15}$N natural abundance. To maximize our confidence that the roots were from the intended tree, the roots were traced as far as possible towards the canopy tree. In addition, we compared the morphology of the collected roots to the fine roots of nearby seedlings of the same species. Four of the species had distinct root characteristics; however, the roots of the two *Acer* spp. were very similar. Thus, we selected *A. saccharum* trees that had no nearby *A. rubrum* trees within ~ 15 m, and vice versa. We placed all collected roots on ice and transported them to the lab, where they were immediately placed in 1M CaSO$_4$ for 1 min to remove unassimilated nutrients from the Donnan free space (Thornton et al. 2007). This was done to isolate the signal to N that had been transported across a cell membrane, and remove N that was passively present in the root apoplast. This may be a low amount of N, but even a small amount could greatly influence the results when working with highly $\delta^{15}$N-enriched solutions. Root samples were then dried at 65°C for 48 hours, and then ground in a dental amalgamator (Henry Schein, Inc., Melville, NY). From each plot, powdered root samples (~5 mg each) were wrapped in tin capsules and analyzed for tissue $\delta^{15}$N and N content (% N) by the Central Appalachian Stable Isotope Facility at the Appalachian Laboratory of the University of Maryland (Frostburg, MD, USA).

Since the $\delta$-values of the labeled samples were highly enriched, we converted $\delta^{15}$N values to $R_{sample}$, the ratio of $^{15}$N to $^{14}$N in the root sample, and calculated the value of $F$, the fraction of the heavy isotope in the sample (Fry 2006):
\begin{align*}
R_{sample} &= \left( \frac{\delta^{15}N}{1000} \right) \times R_{std} + R_{std} \\
F &= \frac{R_{sample}}{1 + R_{sample}}
\end{align*}

where \( R_{std} = \frac{^{15}N}{^{14}N} \) ratio in atmospheric \( N_2 \) (0.0036764). We then used the tissue N content, and \( F \) values to determine the \( \mu \text{mol} \, ^{15}N \, g^{-1} \) in root tissue. Finally, we estimated the rate of \(^{15}N \) taken up by roots from the labeled N pools by dividing the \(^{15}N \) excess (\(^{15}N \) content of labeled - unlabeled roots from the same tree) by the exposure time (3 hrs). The total uptake rate of inorganic N from the labeled pools was the sum of our estimate of \( \text{NO}_3^- \) and \( \text{NH}_4^+ \) uptake rates.

**Soil Al determination**

To determine the effect of whole-watershed acidification on both chelated and free monomeric soluble soil Al, we measured aqueous Al in organic and mineral soils from the two watersheds in the whole-watershed acidification study. We collected organic and mineral soil (top 15 cm) from 10 plots in each watershed, combining 4 separate subsamples collected within each \(~10\)-m radius plot into two composite samples – one for the organic and one for the mineral soil. In the lab, the mineral soils were further separated into mineral bulk soil and mineral rhizosphere soil. Any roots in the mineral soil were gently shaken to remove excess soil, and any soil remaining attached to the root was considered mineral rhizosphere soil. Due to the high density of roots in the organic horizon, this fraction was considered all rhizosphere soil. We sieved all soils through a 2-mm mesh and stored them at 4°C. Soil moisture content was measured on a subsample from each soil by mass loss after drying for 48 hr in a 65°C oven. To measure total (chelated + monomeric) aqueous Al in soil solution, we used undried, fresh, sieved soil samples, combining
10 mL of distilled H$_2$O with 10 g of mineral soil, and 20 mL of H$_2$O with 10 g of organic soil.

The goal of this procedure was to collect Al that is currently present in soil water close to the soil surface (top 15 cm). This region of soil has high fine root density (~57 g m$^{-2}$ in the O-horizon and ~230 g m$^{-2}$ in the top 15 cm of mineral soil in the acidified watershed; Carrara, unpublished data). Our water addition diluted the existing soil water ~3:1 and allowed us to collect now-diluted soil solution after centrifugation. We chose to measure only the Al in soil water rather than using an ionic extractant to best estimate the Al that is delivered to the root surface via the soil solution. Thus, the Al values that we present are concentrations (µM) in aqueous soil solution after accounting for the dilution factor using the initial soil moisture content, which is intended to be similar to what would be measured in lysimeters (Lux 1999; Edwards et al. 2002).

All soils were shaken for 30 min and centrifuged for 5 min at 4400 × g, and then the supernatant passed through a 0.45 µm filter. To separate free monomeric Al$^{3+}$ from chelated Al in solution, we passed each sample through a Cleanert SCX cation exchange column (Bonna-Agela Technologies, Inc., Wilmington, DE) to remove Al$^{3+}$ from solution. The concentration of Al in the filtered and deionized (after the exchange column) solutions were then analyzed using a Varian SpectrAA 220FS graphite tube atomic absorption spectrometer (Varian, Inc., Palo Alto, CA). The amount of chelated Al was subtracted from the total water-soluble Al to obtain the monomeric Al$^{3+}$ content of each extract. Using soil moisture measurements for each sample, we adjusted the diluted Al values to the concentrations of the original soil water in each sample.

Statistical analyses

We used a complete 3-way ANOVA and a Tukey’s HSD post-hoc analysis ($\alpha = 0.05$) to test for differences in soil Al between watersheds, soil fractions (organic, mineral bulk, mineral
rhizosphere), forms of Al (chelated vs. unchelated), and to test all interactions between the three factors. We focused on the differences in unchelated Al\(^{3+}\) between watersheds in the mineral rhizosphere and organic horizon, since these soil fractions should best characterize the exposure of tree roots to potentially damaging Al\(^{3+}\).

To determine if Al\(^{3+}\) addition affected total uptake of N from the \(^{15}\)N-labeled pool (\(^{15}\)NH\(_4\) uptake + \(^{15}\)NO\(_3\) uptake), we used a 2-way ANOVA with \(^{15}\)N uptake as the response variable and species and Al\(^{3+}\) addition as factors. The residuals for the rates of N uptake from the labeled pool were non-normal, so we natural log-transformed these data to fulfill the normality assumption of ANOVA. Thus, the reported rates of uptake of N from the \(^{15}\)N labeled pools are back-transformed means (± SE). To test for an effect of Al\(^{3+}\) on NO\(_3\)\(^-\) uptake, we used the NH\(_4\)\(^+\) and NO\(_3\)\(^-\) uptake rates from the labeled pools for each tree to calculate the total \(^{15}\)N uptake from the labeled pools, as well as the percentage taken up as NO\(_3\)\(^-\), both in the presence and absence of added Al\(^{3+}\). We then used a 2-way ANOVA with a Tukey’s HSD post-hoc analysis (\(\alpha = 0.05\)) to determine the effects of Al\(^{3+}\) and species on the percentage of \(^{15}\)N uptake that was NO\(_3\)\(^-\), and to test if the effect of Al\(^{3+}\) depended on species. To determine if any species took up significantly more NO\(_3\)\(^-\) than NH\(_4\)\(^+\) without added Al\(^{3+}\), or significantly less NO\(_3\)\(^-\) than NH\(_4\)\(^+\) with added Al\(^{3+}\), we performed one-tailed t-tests to determine if the contribution of NO\(_3\)\(^-\) to total uptake of N from the labeled pool was greater (no added Al\(^{3+}\)) or less (added Al\(^{3+}\)) than 50%.
3.4 Results

*Relative uptake of NO$_3^-$ and NH$_4^+$*

Across tree species, the total N uptake rate from the labeled pool (\(^{15}\)NH$_4^+$ + \(^{15}\)NO$_3^-$) was 0.120 \(\mu\text{mol}^{15}\text{N g}^{-1}\text{hr}^{-1}\), which is similar to rates measured in prior studies from the \(^{15}\)N pool (McKane et al. 1990). There was no significant effect of species or Al treatment on total uptake of N from the labeled pool, and the effect of Al did not depend on species. Among all species, 59% (± 5.2%) of N from the labeled pool was taken up as NO$_3^-$ (0.074 ± 0.02 \(\mu\text{mol}^{15}\text{N g}^{-1}\text{hr}^{-1}\)), and 41% as NH$_4^+$ (0.046 ± 0.05 \(\mu\text{mol}^{15}\text{N g}^{-1}\text{hr}^{-1}\)), in the absence of added Al$^{3+}$, and these proportions were not significantly different between species. However, under added Al$^{3+}$, NO$_3^-$ uptake from the labeled pool decreased to 44.6% (± 5.0%) of total N uptake (0.065 ± 0.03 \(\mu\text{mol}^{15}\text{N g}^{-1}\text{hr}^{-1}\)) \((F = 4.38, P = 0.047)\) (Fig. 3-2), and NH$_4$ accounted for 55.4% of total N uptake from the labeled pool (0.094 ± 0.03 \(\mu\text{mol}^{15}\text{N g}^{-1}\text{hr}^{-1}\)). While the mean percent of N uptake as NO$_3^-$ declined from > 50% for all species without added Al$^{3+}$ to < 50% under added Al$^{3+}$, no individual species decline was significant. For *A. rubrum*, there was a trend towards NO$_3^-$ uptake contributing > 50% to total uptake of N from the labeled pool \((t = 2.03, P = 0.056)\), but no other species’ NO$_3^-$ uptake significantly differed from 50% of total uptake of N, regardless of Al treatment.

*Soil Al determination*

The total soil solution Al (across all soil forms & fractions) was 77% higher in the acidified watershed than the reference, an increase of 37.9 \(\mu\text{M Al} (SE = 7.3, F = 5.19, P < 0.001)\). Total Al was higher in the fertilized watershed in both the mineral bulk (245%) and mineral rhizosphere (171%) soil fractions, whereas there was no significant difference in total Al in the
Monomeric soil solution Al\(^{3+}\) was 103\% higher (36.9 µM) in the acidified watershed than the reference (Tukey’s \(t = 6.12, P < 0.001\)) and, within the different soil fractions, it was 64.1 µM higher (283\%) (Tukey’s \(t = 6.14, P < 0.001\)) in mineral bulk soil and 67.5 µM higher (203\%) (Tukey’s \(t = 6.47, P < 0.001\)) in mineral rhizosphere soil in the acidified watershed compared to the reference watershed (Fig. 3-3) (Supplementary Table A-1). In the organic soil, there was no significant difference in monomeric soil solution Al\(^{3+}\) between the watersheds, despite a high statistical power (>0.98) to detect a similar difference in this soil horizon as the bulk and rhizosphere mineral soils.

### 3.5 Discussion

In the absence of added Al\(^{3+}\) from the \(^{15}\)N label addition, we found little difference in relative uptake of NO\(_3^-\) vs. NH\(_4^+\) for six temperate tree species under field conditions, whereas many prior studies found that NH\(_4^+\) is the dominant mineral N form utilized by tree species (Buchmann et al. 1995; Gessler et al. 1998; Kronzucker et al. 1997; Lovett and Mitchell 2004; Malagoli et al. 2000; McFarlane and Yanai 2006; Min et al. 2000; Rothstein et al. 1996; Socci and Templer 2011; Templer and Dawson 2004). Our study differs from most of these in two important ways. First, the studies that tend to show the highest relative uptake of NH\(_4^+\) over NO\(_3^-\) used coniferous species, whereas we studied temperate deciduous species that have been exposed to decades of
elevated atmospheric N deposition. For example, Buchmann et al. (1995) labeled the soil of a
*Picea abies* plantation and estimated that uptake of $^{15}$NH$_4^+$ was between two and four times
higher than $^{15}$NO$_3^-$.

Second, many previous studies placed live or excised roots directly into
nutrient solutions containing one or both mineral N forms. While this is valuable when studying
the physiology of N uptake at the root surface, the higher diffusional resistance of NH$_4^+$ vs. NO$_3^-$
in soil results in a greater delivery of NO$_3^-$ to the root surface under natural conditions (Chapman
et al. 2012). As a result, nutrient solution studies may underestimate the relative contribution of
NO$_3^-$ to tree N nutrition under field conditions. Similarly, the use of excised roots severs the
transpiration stream, which drives mass flow to the root surface and is an important factor in
plant NO$_3^-$ uptake (Oyewole et al. 2014). Under more natural conditions, NO$_3^-$ is more mobile
than NH$_4^+$, and the movement of NO$_3^-$ via diffusion to the root surface may lead to greater
relative uptake of NO$_3^-$ than can be measured using nutrient solutions (Fahey and Yavitt 2005).

Indeed, the keystone species *A. saccharum* (sugar maple) may be a good example of how N
uptake assessments under artificial conditions may be misleading. Sugar maples are typically
thought to utilize NH$_4^+$ as the primary mineral N source (Lovett and Mitchell 2004), a conclusion
supported by excised root (Rothstein et al. 1996; Eddy et al. 2008; Socci and Templer 2011),
nutrient solution depletion (McFarlane and Yanai 2006; Socci and Templer 2011), and
greenhouse seedling studies (Templer and Dawson 2004). However, when we measured the
relative importance of NO$_3^-$ uptake *in situ*, we found a much higher relative contribution of NO$_3^-$
to total uptake of N for mature trees than was indicated by many previous studies. Furthermore,
the only other study that measured uptake of NO$_3^-$ by mature *A. saccharum* trees under nearly *in
situ* conditions found significant uptake of NO$_3^-$; and also found that *A. saccharum* took up NO$_3^-$
at a higher rate than three other temperate broadleaf species (Fahey and Yavitt 2005). Therefore,
we suggest that in situ $^{15}$N-labeling techniques may provide meaningful insight into the mineral N uptake dynamics of mature trees under natural conditions.

Our in situ findings of a reduction in the relative amount of NO$_3^-$ uptake under Al exposure in our $^{15}$N labeling experiment support our first hypothesis, and these results generally agree with prior greenhouse- and laboratory-based studies on herbaceous and woody plants. NO$_3^-$ uptake reductions in plants exposed to Al have been found in maize (Durieux et al. 1993; Calba and Jaillard 1997), cucumber (Jerzykiewicz 2001), barley (Watanabe et al. 1998), and Lotus (Pal’ove-Balang and Mistrik 2007), as well as in the tropical tree Melaleuca cajuputi (Watanabe et al. 1998) and coniferous tree Pinus rigida (Cumming 1990). In addition, Al had a greater impact on growth when Pinus rigida seedlings were grown with primarily NO$_3^-$ versus NH$_4^+$ or mixed N sources (Cumming and Weinstein 1990). Thus, our in situ measurement of this pulse effect on six important tree species suggests that acidic deposition has the potential to reduce stand NO$_3^-$ demand in a temperate deciduous forest, at least short-term, as Al$^{3+}$ becomes soluble in the soil under field conditions. Should the Al$^{3+}$ effect on NO$_3^-$ uptake persist, reduced stand NO$_3^-$ demand would be sustained and impact longer-term discharge of N.

Our experiment of Al$^{3+}$ addition to $^{15}$N-labeled solutions was a pulse addition of Al$^{3+}$, which contrasts somewhat with the long-term effects of whole-watershed acidification. We altered the Al$^{3+}$ concentration at the interface of the organic and mineral soil (3 cm depth), but we only measured a long-term acidification effect on Al$^{3+}$ concentration in the mineral soil. So, one assumption of our method was that Al$^{3+}$ would similarly impact fine root uptake of NO$_3^-$ in
deeper mineral soil (up to 15 cm) as at the interface between mineral and organic soil. Pulses of Al\(^{3+}\) exposure could result from rain storms that increase soil moisture and mobilize Al\(^{3+}\) in acidic soils, leading to greater movement of Al\(^{3+}\) to the root surface via mass flow. The spike of Al\(^{3+}\) in soil solution caused by our experimental addition was similar to what we observed in the soil of the long-term acidified watershed, so the physiological responses of the trees may also be similar. However, it is unknown if trees acclimate to long-term Al\(^{3+}\) exposure, thus recovering their uptake of NO\(_3^-\) under more natural conditions. Some evidence from herbaceous plants suggests that the effect of Al\(^{3+}\) persists. Maize plants showed no signs of short-term acclimation to Al\(^{3+}\) after 8 hours of exposure (Durieux et al. 1993), although they recovered rapidly once they were removed from Al\(^{3+}\) solutions. The uptake of NO\(_3^-\) by white clover was also affected by Al\(^{3+}\) over a period of 5 weeks (Jarvis and Hatch 1986). In trees, there is also evidence of long-term effects on growth and tissue Ca:Al ratios (Vanguelova et al. 2007), although the effects vary between methods and species. Phillips and Yanai (2004) added AlCl\(_3\) to A. saccharum trees in the field for two years, and found that Al content in the rhizosphere was reduced relative to bulk soil, suggesting that Al leached from the rhizosphere due to increased organic acid efflux from tree roots. However, we did not find a decrease in soluble Al\(^{3+}\) in the rhizosphere soils of our paired watershed study, so the effects of Al\(^{3+}\) would not be relieved in this manner. Thus, while a reduction in the uptake of NO\(_3^-\) may lessen over time, prior evidence suggests that at least some Al\(^{3+}\) effect persists while it remains in soil solution.

Surprisingly, contrary to our second hypothesis, our \(^{15}\)N labeling results suggest that the tree species we studied did not differ in the impact of Al\(^{3+}\) on percent of N uptake as NO\(_3^-\). This contrasts with prior evidence of variable Al\(^{3+}\) sensitivity between species (Kochian 1995;
Watanabe et al. 1998), including temperate deciduous trees (Halman et al. 2015). Since we collected roots 3h after treatment application, we measured their initial response to added Al\(^{3+}\). It is possible that some species would increase Al\(^{3+}\)-resistance over a longer time period by, for example, increasing root efflux of organic acids to chelate rhizosphere Al\(^{3+}\) (Kochian 1995).

Also, our treatment levels of Al\(^{3+}\) were relatively low to mimic the measured increase in the soil of the acidified watershed. We estimate that our levels of added Al\(^{3+}\) (~ 50-100 µM exposed to plant roots, or 2.16-4.32 mg Al m\(^{-2}\)) were approximately 2% of the treatment level of Halman et al. (2015) (182 mg Al m\(^{-2}\) year\(^{-1}\)), who also studied temperate forest trees. It is possible that the species reacted similarly because these levels were lower than the threshold for Al\(^{3+}\) response by sensitive species (Vanguelova et al. 2007). Thus, low levels of Al\(^{3+}\) in acidified soils can rapidly affect uptake of NO\(_3^-\) across dominant temperate tree species.

Measuring uptake of N \textit{in situ} by isotopically labeling the available pool presents some significant challenges. First, the use of a labor intensive and higher-cost \(^{15}\)N labeling method limited our sample size to 5 trees of each species. As a result, our ability to detect differences between species was likewise limited. We conducted an iterative post hoc power analysis, following the methods of Sokal and Rohlf (1981), using an \(\alpha\) of 0.05. This revealed that our sample size led to a relatively low statistical power (1-\(\beta\)) of ~0.1 to detect a similar effect of Al\(^{3+}\) on uptake of NO\(_3^-\) as a percent of total uptake of N within species as we found across species. The sample size would need to be increased to 66 or greater, depending on species, to reach a statistical power of 0.8. Our results can still be applied to stands given the Al\(^{3+}\) effect across species, and further studies on the effects within species could yield interesting results. Second, assimilated N is moved away from the roots into the tree, and the rate at which this happens is
difficult to estimate in situ. Given our relatively short time from $^{15}$N addition to root excavation (3 h), our estimated uptake rates should be close approximations of the actual uptake of $^{15}$N from the labeled pools. The movement of N from the roots into the tree could affect the measured proportion of uptake as NO$_3^-$ versus NH$_4^+$ if they have different residence times in the root tissue. The reduction of NO$_3^-$ occurs mostly in leaves in temperate deciduous tree species (Tang et al. 2012), potentially minimizing this effect. However, differential movement of the two N forms out of root tissue could result in an underestimation of the relative contribution of NH$_4^+$ to overall N uptake if reduced NO$_3^-$ is stored in roots. Finally, it is also difficult to measure total N uptake using an in situ labeling method in undisturbed soil. To do so, an accurate measurement of the $^{15}$N atom percent in the soil at the root surface after the label is added would be necessary. As such, we have presented our results as uptake of $^{15}$N from the labeled pool, rather than total uptake of N, and focused on the proportions taken up as the two different mineral N forms. With efforts to minimize these methodological concerns, our measurements of root uptake from undisturbed soil provide important advantages that should be considered when conducting research in situ.

Not surprisingly, in the whole-watershed acidification experiment, we found that soluble soil Al$^{3+}$ increased under long-term treatment (since 1989), indicating that soil acidification causes an increase in monomeric Al$^{3+}$ in the upper mineral soil. We found comparable levels of soluble soil Al$^{3+}$ that we measured (87-101 μM in bulk soil, Table 3-1) to prior measurements in lysimeter-collected soil water in the same watershed (107 μM; Lux, 1999), which suggests that our aqueous extraction method yielded accurate measurements of actual soil solution Al$^{3+}$. Monomeric Al$^{3+}$ was elevated in both the bulk and rhizosphere mineral soils, so Al$^{3+}$ directly
impacts tree roots in the mineral soil. There was no significant difference in organic soil Al\(^{3+}\) between watersheds, yet the measured levels may still be high enough (30-50 µM) to affect root uptake of NO\(_3^-\) in this soil horizon. It is possible that long-term acidic deposition in the region caused these levels of Al\(^{3+}\) even in the reference watershed, as was seen by Lux (1999). Also, additional soluble soil Al\(^{3+}\) under experimental acidification of the treated watershed could readily associate with exchange sites on organic material, reducing the treatment’s effect on Al\(^{3+}\) in soil solution. Since the organic horizon is an area of high root density, the fact that Al\(^{3+}\) did not increase in this horizon under experimental acidification could relieve some of the effect of Al\(^{3+}\) on root uptake of NO\(_3^-\) at the stand level. However, there were actually more roots m\(^{-2}\) in the top 15 cm of mineral soil than in the organic horizon in these watersheds (~57 g m\(^{-2}\) in the O-horizon versus ~230 g m\(^{-2}\) in the mineral soil in the acidified watershed; Carrara, unpublished data). As a result, our results still support the hypothesis that acidification increases Al\(^{3+}\) to levels that diminish the relative uptake of NO\(_3^-\), potentially impacting watershed NO\(_3^-\) dynamics.

Furthermore, we did not detect a decrease in overall N uptake from the labeled pool under Al\(^{3+}\) treatment; instead, uptake remained stable, but the proportion of N taken up as NO\(_3^-\) decreased. This emphasizes that soluble soil Al\(^{3+}\) can impact the pool of mineral N used by overstory trees under long-term acidic deposition, and thus potentially increase NO\(_3^-\) discharge from the watershed.

As an initial assessment of the potential impact of Al on the export of NO\(_3^-\) in stream water at the scale of a small watershed, we applied the results of our \(^{15}\)N-labeling experiment to estimates of total N uptake by the trees growing in the acidified watershed at the FEF (WS 3). Under whole-watershed fertilization and acidification, the discharge of NO\(_3^-\)-N increased from 4.17 kg N ha\(^{-1}\)
year\(^{-1}\) pre-fertilization (1982-1989) to 13.82 kg N ha\(^{-1}\) year\(^{-1}\) post-fertilization (1990-2009), an increase of 9.65 kg N ha\(^{-1}\) year\(^{-1}\) (Fig. 3-1). However, at the same time there was no detectable difference in mineral soil net nitrification rate between the two watersheds (Gilliam & Peterjohn, unpublished data). So, reduced stand NO\(_3^-\) demand due to soil Al may contribute to the higher NO\(_3^-\) discharge in stream water in the acidified watershed. We estimated tree uptake of NO\(_3^-\) in the acidified watershed by multiplying an estimate of total N uptake (N return in leaf litter + aboveground woody N storage) (50.95 kg ha\(^{-1}\) year\(^{-1}\)) by our \(^{15}\)N-label measurement of percent of uptake as NO\(_3^-\) both without and with added Al\(^{3+}\) (59% and 44.6% of total N uptake as NO\(_3^-\), respectively). Aboveground woody N storage was calculated by multiplying bole wood N content in the outer 1 cm by the annual stand woody biomass increase reported by DeWalle et al. (2006). The resulting difference between NO\(_3^-\) uptake without and with added Al\(^{3+}\), an estimate of unassimilated, excess soil NO\(_3^-\) available for leaching due to the impact of Al\(^{3+}\), is 7.73 kg N ha\(^{-1}\) year\(^{-1}\). If this amount was completely discharged in stream water, the effect of increased Al\(^{3+}\) would account for up to 76% of the 9.65 kg N ha\(^{-1}\) year\(^{-1}\) increase in stream water NO\(_3^-\) due to whole-watershed acidification. Perhaps more realistically, if ~70% of this unassimilated NO\(_3^-\) were retained in the watershed, as measured by Adams et al. (2006), then elevated Al\(^{3+}\) would still cause 23% of the increase in stream water NO\(_3^-\). While this initial estimate is specific to our study site, the potential magnitude of the effect of elevated soil Al\(^{3+}\) on watershed NO\(_3^-\) discharge is large enough to warrant more detailed assessments at a variety of locations.
3.6 Tables and Figures

Table 3-1. Total soil solution Al (µM) (monomeric Al$^{3+}$ + chelated Al) in three soil fractions within the acidified and reference watersheds, and the percent of total Al that was chelated. Total Al values that do not share a like letter are significantly different (Tukey’s HSD post-hoc analysis, $\alpha = 0.05$).

<table>
<thead>
<tr>
<th></th>
<th>Acidified Mean (SE)</th>
<th>Reference Mean (SE)</th>
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<tbody>
<tr>
<td><strong>Organic soil</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Al</td>
<td>46.0$^{bc}$ (7.3)</td>
<td>76.9$^{ab}$ (12.2)</td>
</tr>
<tr>
<td>Percent chelated</td>
<td>38% (5.1)</td>
<td>32% (3.1)</td>
</tr>
<tr>
<td><strong>Mineral bulk soil</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Al</td>
<td>103.3$^{a}$ (11.1)</td>
<td>29.9$^{c}$ (6.3)</td>
</tr>
<tr>
<td>Percent chelated</td>
<td>16% (2.8)</td>
<td>23% (9.5)</td>
</tr>
<tr>
<td><strong>Mineral rhizosphere soil</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Al</td>
<td>113.2$^{a}$ (9.4)</td>
<td>41.8$^{bc}$ (5.5)</td>
</tr>
<tr>
<td>Percent chelated</td>
<td>11% (2.2)</td>
<td>20% (4.0)</td>
</tr>
</tbody>
</table>
Figure 3-1. Annual stream water NO$_3^-$ discharge from the acidified (WS3) and reference (WS7) watersheds. Vertical dashed line indicates the start of the annual addition of 35 kg N ha$^{-1}$ yr$^{-1}$ as (NH$_4$)$_2$SO$_4$ to the acidified watershed. Only years with values for all months were included for a given watershed.
Figure 3-2. The percent of $^{15}$N taken up from the labeled pools as NO$_3^-$ in the presence or absence of added Al$^{3+}$ for the 6 temperate broadleaf tree species, and averaged across all species (far right). Bars that do not share a like letter are significantly different (Tukey’s HSD post-hoc analysis, $\alpha = 0.05$). No individual species percent $^{15}$N uptake as NO$_3^-$ was significantly affected by Al$^{3+}$ addition. Dotted line shows 50% threshold of $^{15}$N uptake as NO$_3^-$ for visual comparison.
Figure 3-3. Monomeric soil solution Al$^{3+}$ (µM) in three soil fractions of the acidified and reference watersheds. Bars that do not share a like letter are significantly different (Tukey’s HSD post-hoc analysis, $\alpha = 0.05$).
3.7 References


Chapter 4. The response of tree ring $\delta^{15}$N to whole-watershed urea fertilization at the Fernow Experimental Forest, WV

Reprinted from

Burnham MB, McNeil BE, Adams MB, Peterjohn WT. (2016) The response of tree ring $\delta^{15}$N to a whole-watershed fertilization with urea at the Fernow Experimental Forest, WV.

*Minor modifications incorporated at the request of committee members.*
4.1 Abstract

Plant tissue $\delta^{15}$N is frequently used as a proxy for N availability and N cycle dynamics, and the $\delta^{15}$N signature of tree rings could potentially be used to reconstruct past changes in the N cycle due to forest disturbance or anthropogenic N deposition. However, there are substantial uncertainties regarding how effectively tree ring $\delta^{15}$N records N cycle dynamics. We used increment tree cores from a forested watershed that received a one-time application of urea, along with the long-term stream water chemistry record from that watershed and a nearby reference watershed, to determine the effectiveness of tree ring $\delta^{15}$N in recording a change in N availability, and whether its effectiveness differed by tree species or associated mycorrhizal type. Tree ring $\delta^{15}$N of three species increased rapidly (within ~1-3 years) following fertilization (*Quercus rubra*, *Fagus grandifolia*, and *Prunus serotina*), while that of *Liriodendron tulipifera* did not respond to fertilization but increased ~10 years later. Tree ring $\delta^{15}$N tended to remain elevated throughout the measured time period (1967-2000), well past the pulsed fertilization response in stream water. This extended $\delta^{15}$N response may be partially caused by chronic atmospheric N deposition in the region, which also contributed to greater losses of nitrate in stream water by ~1980. Additionally, local recycling of N compounds, and retranslocation of N within the trees, may account for the persistence of elevated tree ring $\delta^{15}$N levels beyond the direct fertilization effects. Collectively, these results confirm that tree ring $\delta^{15}$N from some species can document the onset of historical changes in the N cycle. We suggest that studies utilizing tree ring $\delta^{15}$N as a proxy for long-term N cycle dynamics should look for a consistent pattern of change among several species rather than relying on the record from a single species.
4.2 Introduction

Anthropogenic reactive N input into terrestrial ecosystems has more than doubled over the past century (Galloway et al. 2004), stimulating extensive research on the short- and long-term effects of N deposition, and the recovery of natural ecosystems as deposition has declined in some regions (Gundersen et al. 1998; Adams et al. 2007; Likens and Buso 2012). However, investigating long-term changes requires long-term records of N cycling in order to identify trends and characterize baseline conditions. Unfortunately, continuous measurements of stream water N are spatially and temporally limited, with the longest record, that we are aware, beginning in 1964 (Knapp et al. 2012; Argerich et al. 2013). In the absence of numerous, long-term records of N cycling, tree ring δ¹⁵N could serve as an indicator of the N status of an area over time and yield valuable information about the timing and extent of the impacts resulting from N deposition.

Stable isotopes are used to study numerous biogeochemical and physiological processes, and ¹⁵N has emerged as a tool in N cycling research (Pardo et al. 2006; Pardo and Nadelhoffer 2012). In particular, plant tissue δ¹⁵N can act as an integrator of complex N cycle processes occurring in the soil (Robinson 2001), and the use of tree ring δ¹⁵N to study past N cycle dynamics has increased over the past two decades (Gerhart and McLauchlan 2014). When N availability increases, elevated rates of nitrification can lead to the loss of ¹⁵N-depleted NO₃ in stream water, resulting in an increase in the δ¹⁵N of the remaining plant available N pool (Hogberg 1997; Pardo et al. 2002). Elevated N availability can also increase the otherwise low levels of gaseous N losses in deciduous broadleaf forests (Peterjohn et al. 1998; Venterea et al. 2004; Wallenstein et al. 2006), which favors the removal of ¹⁵N-depleted N compounds (Yoshida 1988; Barford et
al. 1999; Sebilo et al. 2003) and can have a substantial impact on soil $\delta^{15}$N (Houlton et al. 2006; Wexler et al. 2014). The potential usefulness of plant tissue $\delta^{15}$N as a record of shifts in the N cycle is supported by evidence from disturbance events such as clear-cutting or selective tree removal (Pardo et al. 2002; Bukata and Kyser 2005; Beghin et al. 2011; Falxa-Raymond et al. 2012), from studies of N deposition gradients (Saurer et al. 2004), and from long-term N deposition data (McLauchlan et al. 2007; Hietz et al. 2010; Sun et al. 2010). However, there is still a high degree of unexplained variation in wood stable N isotope records.

Some variability among species in tree ring $\delta^{15}$N response could be due to their type of mycorrhizal association, especially in mixed forests where anthropogenic N deposition is prevalent. While arbuscular mycorrhizae (AM) are thought to have a minor role in organic N mobilization, ectomycorrhizal (ECM) fungi can cleave organic polymers to access bound N (Read and Perez-Moreno 2003) and transfer strongly $^{15}$N-depleted compounds from ECM fungi to the host plant (Hobbie and Hobbie 2006; Hobbie and Högberg 2012). It is also thought that ECM plants may be less dependent on organic N in temperate ecosystems where mineral N availability is higher than in more northern latitudes (Lilleskov et al. 2002; Mayor et al. 2015). However, when N availability changes, it is unclear how rapidly the ECM community composition might shift, and how rapidly the N acquisition role of ECM fungi might change (Treseder 2004; Hawkins et al. 2015). If a reduction in the reliance on organic N is slow (or doesn’t occur), then the transfer of $^{15}$N-depleted compounds to the host plant by ECM fungi may delay the appearance of a plant $\delta^{15}$N response to changes in inorganic N availability. Thus, we expect that the record of tree ring $\delta^{15}$N in AM species should be more responsive to changes in the availability of inorganic N than the record of tree ring $\delta^{15}$N in ECM tree species, but changes
in the reliance by ECM trees on organic N sources could make the interpretation of tree ring δ¹⁵N signals in these species more challenging.

Even within an individual tree, the N content (%N) of tree rings typically increases dramatically in the outermost rings due to the movement of labile N compounds toward actively growing tissue (Elhani et al. 2003; Hart and Classen 2003; Härdtle et al. 2014). This could occur due to direct movement of mobile N compounds across rings, or internal recycling of N compounds (Hagen-Thorn et al. 2006). Thus, the movement of N compounds within the tree has the potential to blur the isotopic signal by spreading it over multiple years (Hart and Classen 2003; Tomlinson et al. 2014). Furthermore, some of the physiological transformations N compounds undergo from uptake to storage in woody tissue can discriminate against δ¹⁵N (Kalcsits et al. 2014). For example, Pardo et al. (2013) found variability in the δ¹⁵N signal between different tree tissues, pointing to fractionation as N is transported throughout the tree. However, if the fractionations that impact the δ¹⁵N composition of transported N are consistent across years, then the signal preserved in tree rings should still reflect temporal changes in the openness of the N cycle.

To determine the effectiveness of different tree species as recorders of past N cycling, a known shift or disturbance in the N cycle can be used as a reference point. Past studies have used events such as forest disturbance to investigate tree ring δ¹⁵N response (Bukata and Kyser 2005; Falxa-Raymond et al. 2012), and numerous studies have attributed a change in plant tissue δ¹⁵N to increases in N deposition (Choi et al. 2005; Bukata and Kyser 2007; Savard et al. 2009; Hietz et al. 2011; Jung et al. 2013). McLauchlan and Craine (2012) found differences in the temporal
trends of tree ring $\delta^{15}$N between species, but no study has directly compared the temporal response of $\delta^{15}$N in tree rings of multiple co-existing species to a known, and independently-measured past disturbance to the N cycle. Thus, the purpose of this study was to examine the effectiveness of different species in recording a known shift in N cycle dynamics in tree ring $\delta^{15}$N. Similar to a pulse-chase experiment, we used a one-time, whole-watershed, fertilization event from 1971 that caused a distinct, short-term increase in a continuously measured stream water N record. By comparing the tree ring and stream water records from both within this single-dose fertilized watershed, as well as a nearby reference watershed, we examined the following hypotheses:

1. Tree ring $\delta^{15}$N would increase in response to fertilization, followed by a decline back to pre-fertilization levels.
2. The reduction of $\delta^{15}$N back to pre-fertilization levels would not be as rapid as the return of stream water chemistry because tree ring N could be retranslocated from senescent tissues and reused, and/or recycled within the local N cycle.
3. The tree ring $\delta^{15}$N record in AM species would be more responsive to changes in N cycling than that of ECM species, and more closely parallel changes in stream water NO$_3^-$ concentration.

### 4.3 Methods

**Study site**

We sampled tree rings from multiple species in a 30-ha experimental watershed (WS 1), as well as from one tree species in a 39-ha reference watershed (WS 4) at the Fernow Experimental Forest (FEF) in Tucker County, WV. The predominant soil is Calvin channery silt loam and is
relatively acidic (pH ~ 4.5-5). The FEF receives approximately 145 cm annual precipitation (Kochenderfer 2006). Stream flow in both watersheds is continuously monitored using 120° V-notch weirs (Trimble 1977), and monthly stream water conductivity and flow-weighted NO₃ concentration have been measured since 1958 and 1970, respectively. Peterjohn et al. (1996) estimated that the average wet N deposition rate was ~ 6.7 kg N ha⁻¹ yr⁻¹ from 1982 to 1993. The experimental watershed was commercially clear-cut in the winter of 1957-1958, with all merchantable trees removed down to approximately 15 cm DBH; prior to this cut, the watershed was a 50-year-old uneven aged stand dominated by Quercus, Acer, Liriodendron, Prunus, and Fagus species (Reinhart et al 1963). In 1970, the stand averaged ~ 10 m in height and was dominated by these same species as well as Tilia americana (Patric and Smith 1978). In May, 1971, the experimental watershed received a one-time, 617.75 kg ha⁻¹, aerial application of urea, which added 288 kg N ha⁻¹ and caused a rapid, short-lived increase in stream water conductivity and NO₃ (Patric and Smith 1978). Based on recent measurements from a nearby watershed, the N content in the top 5 cm of mineral soil was ~ 1514 kg ha⁻¹, and so the added N likely was ~ 14-20% of the N originally present in top 5 cm of soil. Although no δ¹⁵N measurement was made on the applied urea at that time, typical δ¹⁵N values for urea range from -2.3‰ to -1‰ (Nommik et al. 1994; Choi et al. 2002; Zhou et al. 2013), and potentially up to 1.3‰ (Li and Wang 2008). While no measurements of net N mineralization or nitrification rates have ever been made in WS 1, evidence for a positive relationship between net nitrification rates and NO₃ level in soil and stream water exists for other areas of the FEF, including the reference watershed (Peterjohn et al. 1996; Peterjohn et al. 1999; Gilliam and Adams 2011). From these results, we think it is likely that the rate of net nitrification in the soils of WS 1 increased rapidly after fertilization, causing the observed increase in stream water NO₃ concentration.
Tree core collection and analysis

We collected tree cores from four *Fagus grandifolia* and *Quercus rubra* trees (ECM) and five *Prunus serotina* and *Liriodendron tulipifera* trees (AM) in the fertilized watershed (WS 1), and from three large *Liriodendron tulipifera* trees located near the weir used for stream water measurements in the reference watershed (WS 4). Using a 5-mm increment borer (Mora of Sweden, Mora, Sweden), we extracted two cores parallel to the topographical contour from each tree, rinsing the increment borers with deionized water between trees. Trees were selected at 5 points along a mid-elevation band to be evenly spaced through the watershed to control for potential elevational effects on the δ¹⁵N signal in plant available N pools (Garten 1993). At each point, we cored the largest canopy tree within ~ 30 m, with a minimum DBH of 30 cm. *F. grandifolia* trees tended to be smaller in girth, and so a minimum DBH of 25 cm was used for this species. We sampled the wood tissue from each individual tree ring between 1967 and 1980 – a range surrounding the year of urea application (1971). In addition, we pooled 5-year tree-ring segments for 1981-1985, 1986-1990, 1991-1995, and 1996-2000. Since the temporal dynamics of fertilizer application and stream water chemistry response were known, this made it possible to detect any inward translocation of the δ¹⁵N signal to earlier tree rings, and also whether changes in the tree ring δ¹⁵N signal lasted longer than those in stream water chemistry (Elhani et al. 2003).

We mounted, sanded, measured, and cross-dated one core from each tree (Stokes and Smiley 1996), calculated basal area increment (BAI) using ring widths and tree diameter measurements
at breast height, and assessed cross-dating accuracy using the dplR package in R (Bunn 2010).

The second core from each tree was sanded only lightly to minimize cross-contamination between rings. We separated years selected for isotope analysis from the core using a razor blade and ground the tissue to a fine powder using a dental amalgamator (Henry Schein, Inc., Melville, NY), wrapping approximately 5 mg of ground tissue in tin capsules for isotope ratio gas chromatography-mass spectrometry analysis. Isotope analysis was completed by the University of Maryland Central Appalachians Stable Isotope Facility (Frostburg, MD). Due to variable results of wood N extraction techniques (reviewed by Gerhart and McLauchlan 2014), we analyzed raw wood tissue rather than performing any N extraction.

**Statistical analysis**

To reduce tree-to-tree differences in absolute $\delta^{15}$N level while preserving the temporal trend, we standardized the tree ring $\delta^{15}$N values for each tree by subtracting the within-tree average from each ring’s value (Gerhart and McLauchlan 2014). While Gerhart and McLauchlan (2014) suggest that some studies standardize to the same mean within site to focus on temporal trends, we standardized within each tree due to species differences in $\delta^{15}$N at our single site and tree differences within species at different locations within the watershed. Data were analyzed using a nested two-way factorial design with tree ring $\delta^{15}$N as the response variable. For this analysis, we used the four years prior to fertilization (1967-1970) as a pre-treatment reference time period, while considering the four years following fertilization (1972-1975) to be the treatment time period. A two-way model was constructed with species nested within mycorrhizal type and year nested within pre- vs. post-fertilization time period. To test our hypotheses we focused on
detecting a significant effect ($\alpha = 0.05$) due to the time period (pre- vs. post-fertilization), and due to the mycorrhizal type by time period interaction. A significant time period effect would indicate a change in tree ring $\delta^{15}$N from the 4 years prior to fertilization to the 4 years after, and a significant interaction effect between time period and mycorrhizal type would indicate that the change in tree ring $\delta^{15}$N from years prior to fertilization to years post-fertilization differs by mycorrhizal association (ECM or AM).

4.4 Results

*Stream NO$_3$ & tree growth*

Stream water conductivity (not shown) and NO$_3$ were strongly correlated ($r = 0.765$, $P < 0.001$) and peaked shortly after urea fertilization (Fig. 4-1) (Patric and Smith 1978). The peak in stream water NO$_3$ was short-lived (lasting ~3 years), but NO$_3$ concentrations never completely returned to pre-fertilization levels – with levels in 2006 (~100 μM) still 4x greater than pre-fertilization levels (~25 μM in 1970). In addition, there was a 57% increase in NO$_3$ concentration from 1978-1979 (75 μM) to 1980-1981 (117 μM), an increase that coincided with a 145% increase (17 to 42 μM) in stream NO$_3$ concentration in the nearby reference watershed (WS 4).

Since not all trees were harvested from WS 1 in 1957-1958, ~50% of the trees we cored were established prior to 1957. The ring width and BAI of all four species increased markedly (51.4% for *L. tulipifera* to 178% for *F. grandifolia*) after the watershed was commercially clear-cut in 1957 (Fig. 4-2). This BAI increase was most apparent for *F. grandifolia* trees whose growth had
been suppressed in the understory prior to 1957. A second increase in BAI (P < 0.001) occurred during the five years after urea fertilization compared to the 5 years prior for three of the species we examined; *L. tulipifera* (189%), *P. serotina* (118%), and *Q. rubra* (45%). There was no significant change (P = 0.101) in *F. grandifolia* BAI following urea fertilization (Fig. 4-2).

**General species differences in δ^{15}N**

The non-standardized average wood δ^{15}N signature across all years differed between species. Specifically, we found that *F. grandifolia* and *Q. rubra* had the highest mean δ^{15}N values (-0.322‰ and -0.556‰, respectively), while the mean δ^{15}N value for *P. serotina* was significantly lower (-1.480‰), and the value for *L. tulipifera* was significantly lower than all other species (-2.603‰). There was a positive correlation between ring width and tree ring δ^{15}N for *P. serotina* (r = 0.623, P < 0.001) and *Q. rubra* (r = 0.378, P = 0.006), and a negative correlation for *F. grandifolia* (r = -0.473, P = 0.002), while the correlation for *L. tulipifera* was not statistically significant. Non-standardized wood δ^{15}N also differed between species (P < 0.001) for pre-fertilization rings and followed the same pattern as δ^{15}N averaged over all years. *F. grandifolia* and *Q. rubra* had the highest pre-fertilization δ^{15}N values (-1.039‰ and -1.201‰, respectively), while *P. serotina* δ^{15}N was lower (-2.340‰) and *L. tulipifera* was lowest of all species (-2.943‰).

**Species differences in fertilization effects on δ^{15}N**

When averaged across all species, standardized tree ring δ^{15}N increased 0.84‰ from the four years before urea fertilization to the four years after (P < 0.001). However, the magnitude of the
increase differed by species, with Q. rubra, F. grandifolia, and P. serotina all showing a >1‰ increase in tree ring δ¹⁵N, while L. tulipifera did not respond noticeably to the fertilization event (Fig. 4-3). In Q. rubra, tree ring δ¹⁵N increased 1.56‰ from 1968 through 1973, while F. grandifolia tree ring δ¹⁵N increased 1.16‰ between 1970 and 1972. P serotina tree ring δ¹⁵N increased 1.41‰ from 1971 through 1974.

Grouping tree species by mycorrhizal type indicated that the tree ring δ¹⁵N of ECM species increased more strongly due to fertilization than that of AM species (P = 0.0099). However, this difference was driven by the tree ring δ¹⁵N signal for one of the two AM species examined (L. tulipifera), and when L. tulipifera was not considered, the three other species showed similar increases in tree ring δ¹⁵N after fertilization with respect to their timing and overall magnitude.

**Timing and duration of the δ¹⁵N response**

Tree ring δ¹⁵N increased within 2 years of fertilization for three of the four species examined (Fig. 4-3). Of these three species, the increase did not precede fertilization for F. grandifolia. For P. serotina the δ¹⁵N signal increased every year from 1967-1974, including a trend towards a significant increase from 1967-1971 (P = 0.091). However, of the total increase found for P. serotina, most (76.6%) of it occurred after fertilization. The increase in tree ring δ¹⁵N for Q. rubra appeared to begin ~2 years prior to fertilization, with most (62.8%) of the maximum increase occurring prior to fertilization. Wood δ¹⁵N for F. grandifolia and P. serotina increased after fertilization, with F. grandifolia reaching a plateau after 1972 (at ~ 0.1‰ non-standardized δ¹⁵N) and P. serotina peaking in 1974 (at ~ 0.82‰) and stabilizing after 1977 (at ~ 0.2‰). Wood
\( \delta^{15}N \) for *Q. rubra* began to increase 2 years prior to fertilization and plateaued from 1973 through 1980 (~0.02‰ non-standardized). After 1980, the tree ring \( \delta^{15}N \) for *Q. rubra* declined and remained ~1‰ lower than the years immediately post-fertilization (1973-1980).

Although there was a distinct, and short-lived, peak in stream water NO\(_3\), this peak was not as evident in the tree ring \( \delta^{15}N \) record of any species we examined (Fig. 4-3). Rather, tree ring \( \delta^{15}N \) increased within 2 years of fertilization, but tended to level off near its highest value or only gradually decline. Tukey’s HSD post-hoc analysis indicated no reduction in tree ring \( \delta^{15}N \) during 1976-1980 when compared to 1972–1975, the four years immediately after fertilization. In particular, \( \delta^{15}N \) of both *Q. rubra* and *F. grandifolia* remained elevated through 1980. And although the isotopic signature of *P. serotina* trees during 1976-1979 appears to be lower than during the peak years of 1972-1975, this was not statistically significant (\( P = 0.713 \)). Considering the full extent of the post-fertilization tree ring record (through the year 2000), we found that tree ring \( \delta^{15}N \) in species responding to fertilization never returned to the pre-fertilization levels (Fig. 4-3). Even for *Q. rubra* tree ring \( \delta^{15}N \), which declined from 1980-2000, remained ~0.8‰ above the initial pre-fertilization tree ring \( \delta^{15}N \). The tree ring \( \delta^{15}N \) of both *F. grandifolia* and *P. serotina* remained at levels similar to 1975-1980 throughout the entire tree ring record. However, while *L. tulipifera* tree ring \( \delta^{15}N \) did not shift in response to fertilization, a large increase (~1.25‰) occurred between 1979 and 1985, and was sustained through 2000.

Increases in tree ring \( \delta^{15}N \) did not correspond with heartwood-sapwood boundaries in AM species we examined (Fig. 4-3). The heartwood-sapwood boundaries in *L. tulipifera* trees
occurred during 1989-1990, with the exception of one tree in which the transition was in the 1980 ring. In *P. serotina*, all heartwood-sapwood transitions occurred during the late-1990s. In the two ECM species, the heartwood-sapwood transitions were not visible on dried, sanded cores.

### 4.5 Discussion

Following the urea fertilization to WS 1 in 1971, stream water measurements showed a significant increase in NO$_3$ concentration, very likely due to an increase in the rates of soil net nitrification (Peterjohn et al. 1996; Peterjohn et al. 1999). This increased loss of NO$_3$ to stream water likely caused a disproportionate amount of the isotopically lighter isotope to leave the forested catchment (Spoelstra et al. 2010), which should increase in the $\delta^{15}$N signal in the residual pool of plant available N. Within ~1-3 years of the whole-watershed fertilization event, this increase in $\delta^{15}$N was preserved in the tree rings of 3 of the 4 species that we examined. We found little evidence for significant movement of the $\delta^{15}$N signal across more than a few annual rings, with only *Q. rubra* tree ring $\delta^{15}$N showing a statistically significant increase prior to fertilization, and only by ~2 years. Another species (*P. serotina*) also showed a trend towards an increase prior to fertilization, but the increase was minor relative to the rate of change that occurred after fertilization. Although some N compounds may be mobile within the tree (Elhani et al. 2003), our results show that movement across rings does not substantially impact the tree ring $\delta^{15}$N signal and its response to local N cycle disturbance – at least for species we examined. Thus, our findings indicate that tree ring $\delta^{15}$N from some species can effectively document the onset of a known change in the N cycle.
Consistent with our expectations, the reduction of $\delta^{15}$N back to pre-fertilization levels was not as rapid as the return of stream water chemistry. However, we were surprised to observe that, even 29 years after the fertilization event, the tree ring $\delta^{15}$N signals showed almost no return to pre-fertilization levels. In fact, the observed short-lived duration of the peak in stream NO$_3$ levels was not captured by any of the tree ring isotope records. In the species showing an isotopic response to urea fertilization, a decline in tree ring $\delta^{15}$N either was not detectable (F. grandifolia and P. serotina) or was significantly delayed (Q. rubra) relative to the measured decline in stream NO$_3$ concentrations.

The mechanisms responsible for the lack of any substantial reduction in the post-fertilization $\delta^{15}$N signal in tree rings were not determined, but may include both plant and soil processes. The annual retranslocation of approximately 50% of foliar N during autumn senescence (Hagen-Thorn et al. 2006) causes some N taken up in one year to be stored and potentially available for the growth of new tissues in subsequent years. The N lost in litterfall may also be mineralized and taken up by the tree as it cycles through the soils near a given tree (Zeller et al. 2000). In addition, the persistence of elevated stream water NO$_3$ compared to pre-fertilization estimates (Fig. 4-1) indicates that the soil N cycle was altered well past the years immediately following fertilization. Thus, it appears that the combination of long-term changes in soil N cycling, internal retranslocation, and local recycling of N may explain the extended duration of elevated tree ring $\delta^{15}$N beyond the urea fertilization event.
Contrary to our expectations, a clear record of an acute urea fertilization event was present in both ECM and AM tree species. Research in boreal forests and tundra suggests that ECM fungi aid in N mobilization and acquisition by their host plant, and the transfer of N compounds from fungi to the plant host appears to strongly discriminate against $^{15}$N, leaving the fungal tissue enriched and the plant tissue depleted in $^{15}$N (Hobbie and Hobbie 2006; Craine et al. 2009). However, these findings may apply primarily to low-N cycling ecosystems. Furthermore, there is considerable overlap in $\delta^{15}$N values between ECM and AM species across the globe (Craine et al. 2009), and the signature is not always lower in ECM species, even in northern alpine climates (Makarov et al. 2014). In temperate forests, ECM tree species can also have higher tissue $\delta^{15}$N values than AM species (Pardo et al. 2013). This may be especially true in areas of high N availability and regions that have historically received high N inputs from the atmosphere where ECM trees may depend less on their fungal symbionts for meeting their N demand (Read and Perez-Moreno 2003), and the $\delta^{15}$N of ECM plant tissue should more closely reflect that of the available soil N. Indeed, the $\delta^{15}$N of ECM species in this study was not consistently lower than that of AM species prior to fertilization, and the observed increase in tree ring $\delta^{15}$N after fertilization occurred in both AM and ECM species.

Among the three responsive tree species, the fertilization event was more apparent in the temporal change in $\delta^{15}$N than in any change in growth. While tree ring width and BAI trends are commonly used to detect and reconstruct a variety of environmental changes (fire, drought, etc.), our data suggest that tree ring $\delta^{15}$N, rather than growth, is a stronger indicator of a disturbance in the N cycle. This was especially evident in the results obtained from $F$. grandifolia where tree ring $\delta^{15}$N increased 1.16‰ after fertilization with no detectable change in BAI. Since a variety of
factors other than N availability (light, water, etc.) can influence growth, we suggest that using tree ring $\delta^{15}$N is most appropriate when studying changes in the N cycle.

In addition to enhanced nitrification and the loss of $^{15}$N-depleted NO$_3$, other aspects of the N cycle and urea fertilization could have affected the $\delta^{15}$N of the pool of plant available N. First, the isotopic composition of the fertilizer could have changed the $\delta^{15}$N of the soil N pool regardless of NO$_3$ leaching. Since samples of the fertilizer used in 1971 were not archived, or their isotopic composition measured, it is impossible to know the exact $\delta^{15}$N of the fertilizer that was applied to WS 1. However, typical $\delta^{15}$N values for urea fertilizer range from -2.3‰ to -1‰ (Nommik et al. 1994; Choi et al. 2002; Zhou et al. 2013) but can be as high as 1.3‰ (Li and Wang 2008). Thus, the increase in plant $\delta^{15}$N may be partially a signal from the urea $\delta^{15}$N if it were in the 0-1‰ range. Second, an ammonia odor, and moss and leaf damage, were reported in the watershed after fertilization, indicating that there was substantial ammonia volatilization after urea addition (Patric and Smith 1978). Indeed, it is thought that ~50% of the urea added was volatilized and lost as ammonia compared to an estimated loss of ~20% in elevated stream-water N losses (Patric and Smith 1978). And any ammonia volatilization should increase the plant tissue $\delta^{15}$N since this process favors the loss of the lighter isotope, leaving the pool of plant-available ammonium more enriched in $^{15}$N (Mizutani et al. 1986; Mizutani and Wada 1988). Finally, it is possible that discrimination against $^{15}$N by the loss of other N gases - and $^{15}$N enrichment of the available N pool - resulted from increased rates of nitrification and denitrification (Wexler et al. 2014; Mnich and Houlton 2015). However, although fertilizer additions can enhance the loss of N gases (Castro et al. 1994; Venterea et al. 2004), the magnitude of these losses in temperate forests is often considered to be low relative to the
magnitude of N losses in stream water (Campbell et al. 2004). Thus, the changes in tree ring δ¹⁵N we observed may reflect a combination of increased nitrification leading to an enhanced loss of NO₃ in stream water, the δ¹⁵N signature of the fertilizer that was added, or increased loss of N gases by ammonia volatilization, nitrification, and/or denitrification. However, the exact manner by which the δ¹⁵N signal of plant available N was altered does not change our conclusions regarding the effects of mycorrhizal type on tree ring δ¹⁵N response to N cycle disturbance, or the timing and persistence of the signal through time.

A striking and surprising result was the lack of response detected in L. tulipifera tree ring δ¹⁵N after urea fertilization. The reason behind this result is unclear but may be attributable to an initially strong N limitation on their growth. Indeed, prior to fertilization L. tulipifera had the lowest values for tree ring δ¹⁵N of any of the species we sampled, and fertilization with urea in 1971 led to substantial increases in BAI (189% 3 years post-fertilization) and increased bud N concentrations in these trees (Patric and Smith 1978). Collectively, these observations suggest greater N retention, and a reduced loss of ¹⁴N-depleted NO₃ in the soils surrounding these young L. tulipifera trees. However, a greater N retention associated with this species is not likely to be a sufficient explanation since the large amount of ammonia volatilization should have enriched the residual pool of plant available ammonium with ¹⁵N. Furthermore, we estimate the BAI stimulation due to fertilization of L. tulipifera would yield ~21.2 kg yr⁻¹ tree⁻¹ of additional growth, or ~14,600 kg yr⁻¹ ha⁻¹ (Brenneman et al. 1978). Assuming a C content of 50% and a C:N ratio of 165 (Vitousek et al. 1988), then this amount of enhanced growth would sequester ~44 kg N ha⁻¹ yr⁻¹, or only ~15% of the added N. However, under a more complex set of circumstances it may be possible that the δ¹⁵N of plant tissue could remain relatively unaltered if
a given species relied primarily on nitrate, utilized it completely (i.e. little to no nitrate loss from the rhizosphere), and if the enrichment of the ammonium N pool with $^{15}$N by volatilization was offset by elevated rates of nitrification which produces NO$_3$ that is depleted in $^{15}$N.

While the reasons for the response of $L$. tulipifera trees compared to the other three species remain unknown, our results highlight how different species’ tree ring $\delta^{15}$N can respond differently to changes in local soil N processes. And further research on potential reasons for the surprising $L$. tulipifera result could be valuable, since $Liriodendron$ species are common in areas of elevated N deposition and N cycle alteration in the US and China.

An equally striking result from this study was that the $\delta^{15}$N record in tree rings of $L$. tulipifera increased dramatically ~8 years after fertilization. At this time, stream water NO$_3$ increased in both WS 1 and a nearby mature (last cut ca. 1910), unfertilized watershed (WS 4). Furthermore, the tree ring $\delta^{15}$N of older $L$. tulipifera trees also increased at this time in WS 4 (Fig. 4-4). The increase in WS 4 stream water NO$_3$ has been attributed to N saturation caused by chronic additions of N from atmospheric deposition (Peterjohn et al. 1996), and the concurrent increase in WS 1 (Fig. 4-1) points to a similar effect in this watershed. The soil N pool was likely smaller when signs of N saturation due to long-term deposition appeared than immediately following urea application. The percent of the N pool transformed via nitrification was likely large during the N saturation shift in stream water NO$_3$ (Peterjohn et al. 1996) compared to urea fertilization, when the soil N pool was much larger. This high percent nitrification, followed by NO$_3$ loss under N saturation, could have a large impact on the residual plant available N pool. Thus, it is
possible that the cumulative effects of N deposition on soil N cycling had a greater effect on *L. tulipifera* tree ring isotope composition than a one-time fertilization, and that the wood δ¹⁵N of this species is a more effective indicator of the effects of long-term N deposition than the effects of a short-term N cycle disturbance.

To demonstrate how tree ring δ¹⁵N might help to extend stream water NO₃ records, we used the strong association between stream water NO₃ concentration and *L. tulipifera* δ¹⁵N from 1970 through 2005 in the WS 4 (r = 0.928) to estimate stream NO₃ concentrations between 1920 and 1970 (Fig. 4-4). These estimates extend the existing long-term record (1970-2010) by an additional 50 years and suggest that prior to ~1980 stream NO₃ concentrations were typically ~15 μM and relatively constant (C.V. ~0.51). While very useful at our study site, the value of using tree ring δ¹⁵N records to reconstruct stream water NO₃ levels at other locations may depend on conditions found at the FEF that may not apply elsewhere. These include high rates of net nitrification (Gilliam et al. 1996), a high percentage of mineralized N that is nitrified (Peterjohn et al. 1996), an apparent relationship between rates of soil nitrification and stream NO₃ level (Gilliam and Adams 2011), and relatively low rates of gaseous N losses (Peterjohn et al. 1998; Venterea et al. 2004). It may also require a stable or relatively slowly changing δ¹⁵N signature in atmospheric N deposition. While this cannot be confirmed at the FEF, Rose et al. (2015) reported precipitation δ¹⁵N values of ~0.1‰ for the FEF in 2010, which is similar to regional values from 2000 (Elliott et al. 2007) and 1993-94 (Russell et al. 1998).
In general, the results of this study support the potential utility of tree ring $\delta^{15}N$ in documenting significant changes in soil N cycling dynamics (Pardo and Nadelhoffer 2012; Gerhart and McLauchlan 2014), but show that the temporal record of tree ring $\delta^{15}N$ in different species can vary in response to the same change in the N cycle. As such, we suggest that research using tree ring $\delta^{15}N$ should utilize multiple species to obtain a synthetic view of the N cycle through time. In addition, tree ring $\delta^{15}N$ natural abundance should not be considered a recorder of the local N cycle with annual resolution due to the potential for inter-annual N movement, retranslocation, and recycling. Rather, it would be best used as an indicator of N cycle “openness”, i.e., the proportion of N lost from the system as NO$_3$ via nitrification or gaseous N losses, on a decadal time scale. Finally, additional measurements of site-specific soil N cycle processes, current or historic, can aid in the interpretation of the tree ring $\delta^{15}N$ signal and enhance our ability to draw conclusions about long-term N cycling dynamics.
Figure 4-1. 24-month running mean of flow weighted monthly stream water NO₃ in Fernow Experimental Forest watershed 1 (clear-cut in 1957, fertilized in May, 1971) and watershed 4 (reference, cut circa 1900). Dashed line segments include estimated values based on the relationship between NO₃ and stream water conductivity.
Figure 4-2. Mean basal area increment (BAI) of each species through time (± SE).
Figure 4-3. Mean annual standardized tree ring $\delta^{15}$N by species (n= 5 cores for *L. tulipifera* and *P. serotina*, 4 for *F. grandifolia* and *Q. rubra*) and 24-month running mean of flow weighted monthly stream water NO$_3$. Dashed vertical lines indicate the 1971 urea fertilization. Dashed line segment in top panel includes estimated values based on the relationship between NO$_3$ and stream water conductivity. Average heartwood-sapwood boundaries are indicated by shaded (heartwood) and open (sapwood) horizontal bars in *P. serotina* and *L. tulipifera* panels.
Figure 4-4. *L. tulipifera* tree ring $\delta^{15}$N and annual mean of monthly flow-weighted stream water NO$_3$ in a long-term reference watershed (WS 4) at the Fernow Experimental Forest. Trend line is a 2-year moving average of *L. tulipifera* tree ring $\delta^{15}$N to visually depict the long-term trend. Calculated stream water NO$_3$ values (open circles) are based on the linear relationship between tree ring $\delta^{15}$N and stream water NO$_3$ measurements 1970-2005 ($P < 0.001$, $r = 0.928$).
4.7 References


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Chapter 5. Assessing tree ring $\delta^{15}$N of different species as an indicator of N saturation in a temperate forest using independent long-term records of N cycling and loss

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5.1 Abstract

Anthropogenic N deposition onto forests in the northeastern United States caused varying degrees of N saturation in the latter part of the 20th century, with potential legacy effects in these forests. However, the scarcity of long-term direct N cycle measurements complicates the study of the spatial and temporal impact of N deposition and N saturation. N isotopes in tree rings have been used as an indicator of the timing and severity of N saturation, but there is little verification of this use of $\delta^{15}$N. Using independent, long-term records at the Fernow Experimental Forest in Tucker County, WV, we tested the strength of correlation between tree ring $\delta^{15}$N of *Liriodendron tulipifera*, *Quercus rubra*, *Fagus grandifolia*, and *Prunus serotina* and stream water NO$_3$ loss in a 100-year-old reference watershed that showed symptoms of N saturation around 1980. We also measured soil mineralization and nitrification potentials and NH$_4$ and NO$_3$ levels under individual trees and examined the relationship of these variables to the $\delta^{15}$N of recently formed wood. The tree ring $\delta^{15}$N of *L. tulipifera* and *Q. rubra*, but not the other two species, was positively correlated with stream water NO$_3$ loss. The tree ring $\delta^{15}$N of *L. tulipifera* had a stronger association with stream water NO$_3$ concentration and more closely mirrored an N-saturation signal than *Q. rubra*, which captured the long-term trend. Soil N pools and transformation rates affected these correlations, and the 2014 tree ring $\delta^{15}$N, for the same two species, but not for *P. serotina* or *F. grandifolia*. Thus, two major deciduous tree species, *L. tulipifera* and *Q. rubra*, were able to record N saturation, but with different sensitivities. The surrounding stand dynamics and mobility of N within trees may impede the ability of *F. grandifolia* and *P. serotina* to record N saturation signals. Overall, there is enough response of tree ring $\delta^{15}$N to N cycling to have some utility, but there is enough variability to preclude its
widespread application until more is known about the mechanisms that govern wood $\delta^{15}$N variation.

5.2 Introduction

Forests in the northeastern United States experienced high deposition of reactive nitrogen (N) over the last half-century (Galloway et al. 2004). Since primary production in these ecosystems is often N-limited, the retention of N in forests is typically high and supply is low relative to demand (a “closed” N cycle). However, high inputs of N from atmospheric deposition can cause the supply of N to exceed the biotic demand in forest stands, creating a more “open” ecosystem N cycle - a phenomenon termed N saturation. Forests saturated with N have high rates of N mineralization and nitrification, and elevated losses of mobile NO$_3$ in stream water (Aber et al. 1998; Lovett and Goodale 2011). There is evidence of N saturation in the northeastern United States (Edwards and Helvey 1991; Peterjohn et al. 1996; Aber et al. 1998), with possible long-term impacts including the loss of important base cations and changes in understory and overstory species composition (Edwards and Helvey 1991; Gilliam et al. 1996, 2016; May et al. 2005). However, few long-term records of changes in N cycling exist, complicating rigorous assessment of the legacy effects of N deposition. In the absence of direct records, there is the need for a well-established, long-term proxy of N cycling.

The $\delta^{15}$N signature of plant tissue could potentially serve as such an index of the status of the N cycle in a forest stand (Robinson 2001; Pardo et al. 2006; Pardo and Nadelhoffer 2012). N assimilated by plants and incorporated into tissue should have a similar isotopic signature as the
soil N pool from which it was acquired. In the N cycle of a temperate forest, the primary fractionating step in well-drained soils with little denitrification is microbial nitrification, a process that preferentially uses the lighter $^{14}$N isotope, and that results in a $^{15}$N-enriched NH$_4$ substrate pool and a $^{15}$N-depleted NO$_3$ product pool. As an anion, NO$_3$ is readily leached into stream water, while NH$_4$ remains associated with cation exchange sites in the soil. So, when N deposition causes an increase in nitrification, more $^{14}$NO$_3$ is leached from the plant available N pool, resulting in a shift towards higher $^{15}$N abundance under more “open” N cycling. Although plants acquire N as both NH$_4$ and NO$_3$, over time, the loss of $^{15}$N-depleted NO$_3$ increases the overall $\delta^{15}$N of N retained in the system. Since the $\delta^{15}$N signature of plant tissue reflects the plant available N pool, it would shift accordingly when the supply of N into the system exceeds N demand, and could be used as a proxy for reduced N retention in the absence of direct measurements.

The $\delta^{15}$N signature of tree rings may be particularly useful as a long-term indicator of changes in N cycling (Gerhart and McLauchlan 2014). Forest ecosystems are prevalent in areas that experience the highest deposition of N on land, and the annual preservation of environmental changes in tree rings potentially make them a powerful tool for studying temporal changes in the N cycle. Indeed, wood $\delta^{15}$N has been used to evaluate the effects of disturbance (Falxa-Raymond et al. 2012) and pollution (Savard et al. 2009) on the N cycle at specific sites. At the regional and continental scale, it appears to document changes in N cycling in response to various anthropogenic influences, such as N deposition, increasing CO$_2$, and changing climate (Elmore et al. 2016; McLauchlan et al. 2017). Despite its frequent use and theoretical basis (Robinson 2001), there is little rigorous verification of how well tree ring $\delta^{15}$N signatures preserve changes.
in the local N cycle. Tracer studies show that tree rings can preserve large isotopic changes in N source pools (Hart and Classen 2003), and the tree ring $\delta^{15}N$ of some species also responds to application of fertilizers (Elhani et al. 2005; Burnham et al. 2016). However, tracer and fertilizer additions have a sudden, large impact on the $\delta^{15}N$ of plant available N pools, while enhanced atmospheric N deposition should have slower, subtler effects. Consequently, tracer and fertilizer studies may not accurately approximate how long-term N deposition and the associated changes in the N cycle are recorded in the $\delta^{15}N$ of tree rings.

Although tree ring $\delta^{15}N$ should reflect N-saturation caused by long-term deposition, a variety of other factors could also impact the tree ring $\delta^{15}N$ record. One such factor is the $\delta^{15}N$ signature of N deposition that could affect the $\delta^{15}N$ of the plant available N pool and shift through time with changes in emission rates and sources (Elliott et al. 2007). Even if the deposition signature was stable, another complicating factor is gaseous N losses which strongly fractionate N isotope pools and could overwhelm any effect of $^{15}N$ loss in stream water NO$_3$ (Mnich and Houlton 2015). Furthermore, gaseous N losses are spatially and temporally variable, and highly dependent on soil moisture and weather conditions (Firestone and Davidson 1989; Weier et al. 1993; Wallenstein et al. 2006; Wexler et al. 2014). Spatial patterns of soil N availability, such as C:N ratio, net mineralization and nitrification rates, and tissue N content are also related to wood, root, and foliar $\delta^{15}N$ (Garten 1993; Pardo et al. 2006; Templer et al. 2007; Smith et al. 2016). As a result, trees at different positions within a single watershed vary in their ability to integrate and record the overall ecosystem N cycle. Trees at lower elevations in a watershed tend to grow in locations that are more hydrologically connected to stream water and the isotopic record in their tissues is more likely to reflect changes in stream water NO$_3$ losses, while the isotopic signal in
higher elevation trees should more closely reflect gaseous N losses (Garten 1993). Even if the tree ring $\delta^{15}$N signal reflects the effect of N saturation and stream NO$_3$ loss, the stability of the record as the tree ages has been questioned, due to the potential for N compounds in tree rings to be mobile (Elhani et al. 2003; Hart and Classen 2003). Finally, the form of N in tree rings is unknown, as are the biochemical mechanisms of N incorporation into woody tissue, which may be isotopically fractionating processes. Thus, it is far from established that tree ring $\delta^{15}$N effectively records and preserves the N status of ecosystems through time.

Given this uncertainty, we used a significant change in the 30-year record of stream-water nitrate concentration for a small watershed at the Fernow Experimental Forest (FEF) to test the utility of tree ring $\delta^{15}$N as a proxy of changes in N cycling. Watershed 4 (WS 4) at the FEF has one of the longest continuous stream water NO$_3$ records in the eastern United States, and a 145% increase in stream water NO$_3$ occurred around 1980, which is thought to be a symptom of N saturation from elevated atmospheric N inputs (Peterjohn et al. 1996). Thus, if changes in tree ring $\delta^{15}$N accurately reflect changes in stand N dynamics, then the increased nitrate loss should be preserved in the chronology of tree ring $\delta^{15}$N recorded by the dominant tree species. Furthermore, since nitrification is a key N-fractionating step in well-drained temperate forest soils, we also expect that the relationship between tree ring $\delta^{15}$N and stream water NO$_3$ would be stronger in portions of the watershed with higher nitrification and extractable NO$_3$ pools, and that the $\delta^{15}$N in the recently formed wood of a given tree should be positively related to the rate of nitrification in the surrounding soil.
5.3 Methods

The FEF is a US Forest Service research site located in Tucker County, WV, USA (39° 03’ 15” N, 79° 49’ 15” W). Watershed 4 (WS 4, 38.7 ha) is a long-term reference watershed, last commercially logged circa 1910 and allowed to naturally regrow since that time. The predominant soil is a Calvin channery silt loam (loamy-skeletal, mixed, mesic Typic Dystrochrept), elevation ranges from approximately 760 to 840 m, and the slope averages 16% at a southeasterly aspect (Kochenderfer 2006). Nearly continuous hydrologic and biogeochemical measurements in the watershed include stream flow and precipitation since 1951 and 1952, stream chemistry including N export since 1970, and bulk N deposition (wet + particulate) since 1983. Annually, FEF WS 4 receives an average of ~ 145 cm of rainfall. The forest is a stand of mixed hardwood species consisting of *Acer saccharum* (21.9% of stems), *Acer rubrum* (21.1%), *Quercus rubra* (16.6%), *Prunus serotina* (6.0%), *Quercus prinus* (5.2%), *Liriodendron tulipifera* (4.8%), and *Fagus grandifolia* (4.0%).

During July, 2014, we collected increment cores from four major tree species within FEF WS 4 (seven individual trees per species): *Q. rubra*, *P. serotina*, *L. tulipifera*, and *F. grandifolia* (Figure 5-1). These represent both arbuscular mycorrhizal (*P. serotina* and *L. tulipifera*) and ectomycorrhizal (*Q. rubra* and *F. grandifolia*) species. We chose mature, canopy trees of each species > 40 cm in diameter at breast height (DBH), except for one somewhat smaller *F. grandifolia* tree (32 cm DBH). Since each species is not evenly distributed across the watershed, we opportunistically selected trees that were near (within ~ 25 m) trees from the other species being examined in order to minimize species differences in $\delta^{15}$N due to their spatial location and elevation (Garten 1993). We collected two increment cores from each tree, one from either side.
of the tree parallel to the contour of the land, using 5-mm diameter increment borers (Mora of Sweden, Mora, Sweden). Increment corers were rinsed with deionized water between trees, and the cores were air dried prior to processing for ring width and wood $\delta^{15}$N. One core from each tree was mounted and sanded to better visualize the annual growth rings. The ring widths were measured and cores were cross-dated, using the dplR package for R to assess cross-dating accuracy (Bunn 2010). The second core from each tree was used for $\delta^{15}$N analysis. These cores were cut into three-year segments from 1971 through 2000, and each segment was ground into a fine powder using a dental amalgamator (Henry Schein, Inc., Melville, NY), and 8-10 mg of tissue from each were wrapped in tin capsules. The $\delta^{15}$N of each segment was measured via isotope ratio gas chromatography-mass spectrometry by the Central Appalachians Stable Isotope Facility at the University of Maryland Center for Environmental Science Appalachian Laboratory (Frostburg, MD).

To determine if the rates of soil N transformations are related to tree ring $\delta^{15}$N, we collected mineral soils from under each cored tree in July of 2014. The area of the vertically projected canopy under each tree was divided into four quadrants, and two soil cores were extracted from each quadrant, within ~3 m of the trunk, using a 2.2-cm inner diameter soil-recovery probe (AMS, Inc., American Falls, ID, USA). The top 5-cm of mineral soil from the soil cores were pooled into one sample for each tree. Prior to sieving, the soils were weighed to calculate dry mass (using the gravimetric water content) and bulk density. The soils were then sieved to pass through a 5.6-mm (#3.5) mesh testing sieve. A subsample of soil was used for gravimetric determination of moisture content, in which 5-6 g of soil were weighed before and after drying for 48 hours at 65°C.
We measured net mineralization, ammonification, and nitrification potentials in the collected soils using a lab incubation. One ~ 10 g subsample of soil was incubated in the dark at room temperature for 5 d to account for any collection disturbance spike in N transformation rates, and a second subsample was incubated for an additional 28 d to measure the rate of NH$_4$ and NO$_3$ production in the soil. Both were extracted in 1M KCl by gently shaking for 30 minutes, filtering through a polyethersulfone filter with 0.45 µM pore size (Supor membrane, Pall Life Sciences, Ann Arbor, MI, USA), and storing at -20°C until NO$_3$ and NH$_4$ analyses were performed using a Lachat QuikChem 8500 Series 2 Auto-analyzer (QuikChem Methods 12-107-04-1-B and 12-107-06-2-A).

**Statistical analyses**

To reduce the between-tree variability, and focus on the long-term temporal trend in tree ring δ$^{15}$N, we standardized the isotope values of 3-year time segments by subtracting the within-tree mean wood δ$^{15}$N (Gerhart and McLauchlan 2014; Burnham et al. 2016). The 7 replicate trees for each species were then averaged within each 3-year time segment. We used a Pearson correlation analysis to measure the strength and significance (α = 0.05) of the relationship between average standardized tree ring δ$^{15}$N and the monthly flow-weighted average stream water NO$_3$ concentration through time for each species. We then generated Pearson’s correlation coefficients (r) for the relationships between each individual tree’s standardized δ$^{15}$N and WS 4 stream water NO$_3$ concentration through time. These r-values were Fisher transformed and used as dependent variables in a 1-way ANOVA with Tukey’s HSD post-hoc analysis to determine if
the strength of the correlation between tree ring $\delta^{15}$N and stream water NO$_3$ concentration differed between tree species.

We used multiple linear regressions to test if current inorganic soil N pools or soil N transformation rates could predict either the temporal trend in tree ring $\delta^{15}$N or tree ring $\delta^{15}$N of the most recent wood (2014). We ran one regression with a dependent variable of tree-specific correlation coefficient between tree ring $\delta^{15}$N and stream water NO$_3$ and independent variables of soil potential net mineralization, potential net nitrification, the percent of mineralized N nitrified to NO$_3$ (percent nitrification), extractable NH$_4$, and extractable NO$_3$ pools. In a second regression, we used the $\delta^{15}$N of the 2014 tree ring as the dependent variable, and the same N transformation and extractable pool independent variables. Due to the nature of the predictor variables examined, we assessed multicollinearity using variance inflation factors (VIF values). To adhere to the assumption of independence of predictors as best as possible we excluded those variables from the regression model that had VIF values of $> 5$. In our final models, the VIF values were all $< 1.5$. All statistical analyses were completed using Minitab 17 statistical software (Minitab, Inc., State College, PA, USA).

5.4 Results

The mean of the monthly flow weighted stream water NO$_3$ concentration in FEF WS 4 increased from $\sim 12$ µM in the early 1970s to $\sim 50$ µM in the early 1980s, and it has remained around that level since (Figure 5-2). Within tree species, the average *Q. rubra* ($r = 0.81$, $P = 0.004$) and *L. tulipifera* ($r = 0.91$, $P < 0.001$) standardized tree ring $\delta^{15}$N were positively correlated with stream
water NO$_3$ concentration, but significant correlations were not found for *P. serotina* ($P = 0.46$) nor *F. grandifolia* ($P = 0.44$). The temporal dynamics found in stream water NO$_3$ concentrations were fairly well characterized by the temporal changes in the standardized tree ring $\delta^{15}$N of *L. tulipifera*. Over the ~10-year period from 1977-79 until 1986-88, *L. tulipifera* standardized tree ring $\delta^{15}$N increased from -2.2‰ to 1.2‰ (+3‰). While the temporal pattern found in the $\delta^{15}$N record of *Q. rubra* tree rings captured the overall trend in stream water NO$_3$ concentrations, it was less sensitive to the abruptness of change than the record contained in the rings of *L. tulipifera*. The standardized tree ring $\delta^{15}$N of *Q. rubra* increased from -0.39‰ to 0.06‰ (+0.45‰) from 1971-73 through 1980-82, and later increased to 0.23‰ in 1989-91 and 0.31‰ in 1998-2000 (Figure 5-2).

The average net mineralization and nitrification potentials under the tree canopies were 1.02 µg N g$^{-1}$ dry soil day$^{-1}$ and 1.01 µg N g$^{-1}$ dry soil day$^{-1}$, respectively, and they did not significantly differ between species (Table 5-1). The net nitrification potential was 96.7% of the net mineralization potential rate, and this, as well as extractable soil NO$_3$ levels, also did not differ between species. However, the extractable NH$_4$ pool was different between species ($F = 6.45$, $P = 0.002$), with more extractable NH$_4$ present in soils under *P. serotina* and *Q. rubra* trees (6.1 and 5.2 µg N g$^{-1}$ dry soil, respectively) than under *L. tulipifera* (2.0 µg N g$^{-1}$ dry soil). Soils under *F. grandifolia* had intermediate levels of extractable NH$_4$ (2.9 µg N g$^{-1}$ dry soil) (Table 5-1).
Linear regression showed that some current soil N cycle rates and pools were significant predictors of correlations between *L. tulipifera* individual tree δ¹⁵N and stream water NO₃⁻ concentration through time, but they were not predictors for the other species. More specifically, a weaker correlation between stream water NO₃⁻ concentration and *L. tulipifera* tree ring δ¹⁵N was associated with higher net mineralization potential (t = -3.40, P = 0.027), but a stronger correlation was associated with higher extractable soil NO₃⁻ (t = 3.06, P = 0.038). For the most recently formed wood, and across all species examined, only higher soil NO₃⁻ was associated with higher tree ring δ¹⁵N (R² = 18.3%, F = 5.38, P = 0.029) (Figure 5-3). However, stronger effects were detected for individual species. For *L. tulipifera* trees, extractable soil NH₄⁻ was negatively associated with the 2014 tree ring δ¹⁵N (R² = 59.9%, F = 7.45, P = 0.041). For *Q. rubra*, the 2014 tree ring δ¹⁵N was positively associated with the aerial net nitrification potential (R² = 79.7%, F = 19.6, P = 0.007). And there were no soil N pool or transformation rate variables that were significantly associated with the 2014 tree ring δ¹⁵N of *P. serotina* or *F. grandifolia*.

5.5 Discussion

Of the four species we examined, the tree ring δ¹⁵N of *L. tulipifera* and *Q. rubra* was positively correlated with direct measurements of stream water NO₃⁻ concentration in FEF WS 4. The similarity between the tree ring δ¹⁵N of *L. tulipifera* and the temporal pattern in stream water NO₃⁻ concentration was particularly striking. The 3‰ increase in δ¹⁵N coincided with a 38 µM increase (317%) in stream water NO₃⁻ that has been attributed to N saturation under long-term anthropogenic deposition (Peterjohn et al. 1996). In contrast, although the tree ring δ¹⁵N of *Q. rubra* reflected the overall trend in stream NO₃⁻ concentrations, it appears to be less sensitive to shorter-term dynamics. Among all species, trees that were in areas of higher NO₃⁻ availability
were stronger recorders of stream water NO$_3$ through time, and this effect was particularly strong for *L. tulipifera*. This was expected, because areas of high NO$_3$ availability are likely to contribute more NO$_3$ to stream water via leaching, and so the isotopic effect on the plant available N pool should be strongest here (Pardo and Nadelhoffer 2012). Likewise, areas of higher NO$_3$ in the soil had higher $\delta^{15}$N in the most recently formed wood, and within *Q. rubra* trees, a higher potential for NO$_3$ production in the soil was associated with higher tree ring $\delta^{15}$N. These effects all support tree ring $\delta^{15}$N as an indicator of the effects of N saturation, at least for two important deciduous tree species. Furthermore, they suggest that measurements of soil NO$_3$ pools may be useful in selecting the individual trees whose tree ring $\delta^{15}$N has the greatest potential to record changes in leaching losses of NO$_3$.

The negative association between soil NH$_4$ and tree ring $\delta^{15}$N for *L. tulipifera*, and between net mineralization and the strength of correlation between *L. tulipifera* tree ring $\delta^{15}$N and stream NO$_3$ loss through time, may hold important implications for the use of this species as an indicator of N cycling. Burnham et al. (2016) found that the tree ring $\delta^{15}$N of this species did not respond to a whole-watershed urea fertilization event in FEF WS 1, but did respond to a later increase in baseline stream water NO$_3$ that coincided with the one observed in the WS 4 stream water record. Urea is a form of organic N fertilizer that is quickly converted to NH$_4$ in the soil (Lloyd and Sheaffe 1973). Indeed, after the urea fertilization of WS 1, Patric and Smith (1978) reported an ammonia odor, indicating a high availability of NH$_4$ and volatilization of NH$_3$. Given the results of this study it appears that the high NH$_4$ availability following the addition of urea may have decreased the sensitivity of *L. tulipifera* to changes in N loss, explaining the lack of response of that species’ tree ring $\delta^{15}$N to the urea treatment. Thus, the type of N addition could
inhibit the ability of this species to effectively record the disturbance in the N cycle. While the mechanism through which this might occur is unknown, this potential effect illustrates that different species may be appropriate for measuring different N cycle changes.

While *Q. rubra* tree ring $\delta^{15}$N was positively correlated with stream water NO$_3$, it appeared to better capture the long-term trend in stream NO$_3$ concentration (Figure 5-4), rather than the shorter-term dynamics. This could be due to some mobility of N compounds between the rings of this species after the wood is formed. There is evidence of the movement of N compounds between rings after ring formation in *Q. rubra* (Burnham et al. 2016) and in other species (Elhani et al. 2003; Hart and Classen 2003). Inter-annual mobility of N would smooth out the preserved signal of any response of tree ring $\delta^{15}$N to a perturbation in the N cycle and result in the observed response of *Q. rubra* to long-term N cycle changes in WS 4. Although this species does not capture abrupt, short-term dynamics as precisely as *L. tulipifera* in this study, it appears to more consistently respond to both perturbations in the N cycle from a large urea addition (Burnham et al. 2016) and the long-term effects of N deposition.

It was also notable that two species, *P. serotina* and *F. grandifolia*, showed no relationship between tree ring $\delta^{15}$N and stream water NO$_3$ in WS 4, nor between any soil N pools or transformation rates and $\delta^{15}$N of newly formed woody tissue. It is unclear why *P. serotina* tree ring $\delta^{15}$N did not respond to changes in watershed N cycling, particularly since it did respond to urea fertilization in a nearby watershed (Burnham et al. 2016). For *F. grandifolia*, there is some evidence of mobility of N within the woody tissue of this species (Elhani et al. 2003). This
species may also be an ineffective recorder of the N saturation signal because it can be more responsive to surrounding stand dynamics and changes in the light environment than patterns of long-term N deposition. Indeed, we observed that individual \emph{F. grandifolia} trees would often exhibit short-term increases in BAI that did not coincide with other \emph{F. grandifolia} trees in the same watershed. This pattern we attribute to the fact that, in WS 4, \emph{F. grandifolia} is common in the sub-canopy, where it grows slowly until the canopy is disturbed. This is consistent with the fact that the annual coefficient of variation in \emph{F. grandifolia} BAI (85\% across all years) was much higher than the values for the other species (all \~50\% or lower). Further evidence was also seen in the concurrent growth response of four \emph{F. grandifolia} trees in a nearby watershed when it was harvested in the late 1950s (Burnham et al. 2016). As a result, we suspect that the short-term increases in \emph{F. grandifolia} N demand during periods of rapid growth hindered this species’ ability to integrate long-term changes in N supply and demand within WS 4.

Although tree ring $\delta^{15}$N shows promise as an indicator of N-saturation, uncertainty remains regarding its effective implementation on both a broad and local scale. There are species differences in how strongly tree ring $\delta^{15}$N indicates changes in N cycling through time, and spatial heterogeneity in N saturation effects, even within a given locale, can mask the effects of ecosystem N supply and demand on tree ring $\delta^{15}$N. These factors likely cause the high variability in tree ring and other plant tissue $\delta^{15}$N found in broad-scale studies (Craine et al. 2009; McLauchlan et al. 2017), and our current knowledge of the biochemistry of N in wood and species-by-species N physiology prevents us from fully understanding the mechanisms that govern the tree ring $\delta^{15}$N signal. However, despite the uncertainty and high variability, large data sets can reveal coherent signals that are consistent with broad patterns of change in N retention.
(Hietz et al. 2011; McLauchlan and Craine 2012; Gerhart and McLauchlan 2014; McLauchlan et al. 2017). At the more local level, the results of this study suggest that using measurements of current N pools and transformation rates may help inform which trees and species to select for tree ring $\delta^{15}$N analysis. Overall, our results indicate that there is enough response of tree ring $\delta^{15}$N to N cycling to have some utility, but there is enough variability to preclude its widespread application until more is known about the mechanisms that govern wood $\delta^{15}$N variation.
5.6 Tables and Figures

Table 5-1. Mean KCl-extractable soil N pools and transformation rates (NMP = net mineralization potential, NNP = net nitrification potential) under the canopies of each tree species. Means that do not share a letter are significantly different (P < 0.05).

<table>
<thead>
<tr>
<th>Species</th>
<th>n</th>
<th>NH₄</th>
<th>NO₃</th>
<th>NMP</th>
<th>NNP</th>
<th>% nitrification</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(µg N g⁻¹ soil)</td>
<td>(µg N g⁻¹ soil)</td>
<td>(µg N g⁻¹ soil day⁻¹)</td>
<td>(µg N g⁻¹ soil day⁻¹)</td>
<td></td>
</tr>
<tr>
<td>P. serotina</td>
<td>7</td>
<td>6.1ᵃ (1.0)</td>
<td>7.7ᵃ (1.9)</td>
<td>1.00ᵃ (0.19)</td>
<td>1.10ᵃ (0.15)</td>
<td>117.6ᵃ (9.8)</td>
</tr>
<tr>
<td>Q. rubra</td>
<td>7</td>
<td>5.2ᵇᵃ (0.8)</td>
<td>6.2ᵃ (1.8)</td>
<td>1.05ᵃ (0.20)</td>
<td>0.99ᵃ (0.24)</td>
<td>83.2ᵃ (12.7)</td>
</tr>
<tr>
<td>F. grandifolia</td>
<td>7</td>
<td>2.9ᵇᵃ (0.7)</td>
<td>7.8ᵃ (2.0)</td>
<td>0.95ᵃ (0.14)</td>
<td>0.95ᵃ (0.16)</td>
<td>97.3ᵃ (6.6)</td>
</tr>
<tr>
<td>L. tulipifera</td>
<td>7</td>
<td>2.0ᵃ (0.4)</td>
<td>8.9ᵃ (1.7)</td>
<td>1.09ᵃ (0.16)</td>
<td>1.01ᵃ (0.18)</td>
<td>88.5ᵃ (10.2)</td>
</tr>
</tbody>
</table>
Figure 5-1. Locations of the cored trees in watershed 4 (WS 4) at the Fernow Experimental Forest (FEF).
Figure 5-2. Stream water NO$_3$ concentration and tree ring $\delta^{15}$N signature since 1971. The temporal trend in stream water NO$_3$ is visualized using a 3-year running average of the monthly, flow-weighted stream water NO$_3$ concentration. The average tree ring $\delta^{15}$N ($n = 7$ for each species) is shown for each 3-year time segment, 1971-2000. Note the difference in y-axis scale for L. tulipifera.
Figure 5-3. Linear relationship between 2014 soil KCl-extractable NO$_3$ and 2014 tree ring $\delta^{15}$N (all species) ($R^2 = 18.3\%$, $P = 0.029$).
Figure 5-4. Monthly flow-weighted average stream water NO$_3$ concentration (µM) and *Q. rubra* standardized tree ring δ$^{15}$N (‰) from 1970 through 2000.
5.7 References


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Chapter 6. Conclusion: Moving towards an improved understanding of N supply and demand in forests
6.1 Summary of results

For my dissertation I took advantage of long-term records of N cycling in four watersheds at the Fernow Experimental Forest (FEF) in order to: 1) determine if the species composition in a forested watershed (WS 4) has shifted towards trees with a reduced uptake of NO\textsubscript{3}, thereby contributing to greater NO\textsubscript{3} export in stream water, 2) determine if the experimental acidification of WS 3 exposed tree roots to higher levels of free, unchelated Al\textsuperscript{3+}, and whether an increased exposure could change the relative uptake of different forms of mineral N by trees in ways that could alter stream water NO\textsubscript{3} export, 3) examine how effectively the tree ring $\delta^{15}$N of four temperate broadleaf deciduous tree species records an experimentally induced change in N retention caused by a large, one-time addition of urea, and 4) assess the ability of tree ring $\delta^{15}$N to respond to increased soil NO\textsubscript{3} supply and detect an increase in stream nitrate concentrations that is documented in the long-term stream water NO\textsubscript{3} records for WS 4.

Contrary to my initial expectation, I found that six temperate broadleaf tree species did not differ in their relative uptake of NH\textsubscript{4} versus NO\textsubscript{3}. Also, all species took up similar amounts of the two mineral N forms, with an average of 59\% of N taken up as NO\textsubscript{3} ($0.074 \pm 0.02 \mu\text{mol}^{15}\text{N g}^{-1} \text{hr}^{-1}$ from the labeled N pool). Particularly surprising was the finding that *A. saccharum* took up a significant amount of NO\textsubscript{3}, since prior studies, using different methods, indicate that this species relies mostly on NH\textsubscript{4} (Rothstein et al. 1996; BassiriRad et al. 1999; Lovett and Mitchell 2004; Templer and Dawson 2004; Eddy et al. 2008). Comparing my N uptake results with long-term records of tree species composition, I found that the composition of trees did not shift towards species with lower NO\textsubscript{3} demand in FEF WS 4. In fact, the overall uptake of N by trees in the watershed increased through time, driven mainly by the rate of increase in total basal area within
the watershed. Although changes in stand N demand did not account for increases in stream water NO$_3$ discharge, it is likely that a higher *A. saccharum* importance value contributed to greater soil nitrification (N supply) in the parts of the watershed that were associated with the observed increase in stream NO$_3$ (Christ et al. 2002; Lovett and Mitchell 2004; Peterjohn et al. 2015). To demonstrate the potential impact this could have on stream water NO$_3$ discharge, I estimated that higher *A. saccharum* importance in 2001, compared to 1959, could result in an additional 3.9 kg N ha$^{-1}$ yr$^{-1}$ being available for leaching into stream water, illustrating the importance of species composition in soil NO$_3$ supply and, consequently, N leaching from the watershed.

While species did not differ in their proportion of N taken up as NO$_3$ versus NH$_4$, soluble soil Al$^{3+}$, a consequence of acid deposition, does appear to alter the NO$_3$ demand by trees. The presence of soil Al$^{3+}$ reduced the proportion of N taken up as NO$_3$ from 59% to 44.6% (0.074 to 0.065 µmol $^{15}$N g$^{-1}$ hr$^{-1}$ from the labeled N pool), and this reduction was consistent among all species examined. This finding extends past laboratory results, using herbaceous species, to overstory trees growing in field conditions. At the FEF, experimental fertilization and acidification in WS 3 significantly increased soil Al$^{3+}$ levels. Therefore, it is likely that the acidification-induced increase in soil Al$^{3+}$ reduced the NO$_3$ demand by trees, and contributed to increased stream water NO$_3$ discharge (Figure 1-3). Indeed, I estimate that enhanced Al$^{3+}$ solubility in WS 3 could account for up to 76% of the increase in stream water NO$_3$ discharge.
When N supply exceeds the stand demand, the tree ring $\delta^{15}N$ of some species increases, which could be used as a proxy for changes in watershed N cycling. I found evidence for this effect in the tree ring $\delta^{15}N$ record of three species in FEF WS 1, which was fertilized with urea in 1971. Each species that responded to the large, one-time input of N ($Q. rubra$, $P. serotina$, and $F. grandifolia$) differed slightly in its response, but detected the onset of N cycle disturbance within 1-3 years, and we found some evidence of inward mobility of N compounds within the tree for $Q. rubra$. However, the tree ring $\delta^{15}N$ of these species did not capture the decline of stream water NO$_3$ in the years following urea fertilization, probably due to retranslocation and potentially outward mobility of N within the tree, and the continued cycling of $^{15}N$ within the watershed (Figure 6-1). While the fourth species I studied, $L. tulipifera$, did not respond to the fertilization event, its tree ring $\delta^{15}N$ increased around 1980, a time which coincides with an N saturation signal due to chronic N deposition in WS 1 and WS 4. Thus, tree ring $\delta^{15}N$ does not offer the precise annual resolution typical of dendrochronological studies, but is a useful tool to study the general timing of N cycle disturbance that causes higher supply vs. demand on a decadal time scale.

In the absence of a pulse disturbance in the N cycle, the $\delta^{15}N$ of tree rings provides some information about long-term changes in N supply via deposition relative to watershed demand, but enough uncertainty remains to preclude its widespread implementation. In FEF WS 4, $L. tulipifera$ and $Q. rubra$ tree ring $\delta^{15}N$, but not that of $P. serotina$ or $F. grandifolia$, correlated with stream water NO$_3$ concentration from 1970 to 2000. $L. tulipifera$ was particularly effective at capturing the N saturation-induced increase in stream water NO$_3$ from 1978 to 1981 (Figure 1-2), while $Q. rubra$ showed more of a long, general increasing trend in tree ring $\delta^{15}N$. Soil N
pools and transformation rates impacted the 2014 tree ring $\delta^{15}$N, and were associated with the correlations between tree ring $\delta^{15}$N and stream NO$_3$ concentration, for the same two species, but not for *P. serotina* or *F. grandifolia*. Surrounding stand dynamics and potential mobility of N within trees may impede the ability of *F. grandifolia* and *P. serotina* to record N saturation signals. Thus, two major deciduous tree species, *L. tulipifera* and *Q. rubra*, record N saturation, but with different sensitivity. Overall, there is enough response of tree ring $\delta^{15}$N to N cycling to have some utility, but there is enough variability to preclude its widespread application until more is known about the mechanisms that govern wood $\delta^{15}$N variation.

**6.2 Long-term records at the FEF and beyond**

It was only possible to observe the effects of Al$^{3+}$ and species composition on the N cycle due to the existence of long-term records at the FEF. Many of the controls on the fate of added N described by Lovett and Goodale (2011) can only be rigorously examined when long-term records of N cycling are available. Thus, the importance of long-term N cycling records has led to the increased measurement of tree ring $\delta^{15}$N as a proxy for N supply and demand dynamics (Gerhart and McLauchlan 2014), but my results demonstrate that there remains a significant amount of uncertainty surrounding its usefulness (*Chapter 4, Chapter 5*). However, at least at the FEF, where the tree ring $\delta^{15}$N can be validated against stream chemistry records, it can be used to extend existing records back in time for several decades (*Chapter 4*). In addition, other studies have detected coherent $\delta^{15}$N signals when large data sets are used for wood samples, or when other types of plant tissue are examined. So, despite remaining uncertainties, there is likely valuable information stored in the $\delta^{15}$N isotopic signature. However, the high variability between the ability of different species to record the same N cycle dynamics in a single watershed
illustrates the need for a greater understanding the mechanisms that control the storage of N in
wood and its $\delta^{15}N$ signature. Given the utility of long-term records of N cycling, and the
prevalence of forested ecosystems impacted by chronic N deposition, tree ring $\delta^{15}N$ offers the
possibility of expanding long-term records when these mechanisms are better understood.

6.3 Towards an improved understanding of watershed NO$_3$ demand and production

In a revised framework of N saturation, Lovett and Goodale (2011) outlined a variety of controls
over the flows of N in forest ecosystems, including the potential for plant N demand and species
composition to affect the fate of added N. Through my work, I have provided empirical evidence
for the impact of soil acidity on plant N demand (Chapter 3). An increase in soil acidity
accompanies chronic N deposition (Driscoll et al. 2001), and this impedes plant NO$_3$ uptake due
to increased Al$^{3+}$ solubility in the soil. In acidified soils, the flow of NO$_3$ into plants would be
hindered, leaving more N to move into other compartments or out of the system. Since Al$^{3+}$
impeded the uptake of NO$_3$, this mineral N pool accumulates, and NO$_3$ is the primary mobile
form of N that leaches into stream water. Thus, I suggest that we consider the potential for soil
acidity to affect not only the flow of total N into plants, but also the flows of NH$_4$ and NO$_3$
(Figure 6-1), since they have different immediate fates in the N cycle.

While I found that long-term species change does not exert much influence on total stand N or
NO$_3$ demand in FEF WS 4 (Chapter 2), other effects of species composition should be
considered. Lovett et al. (2004) and Peterjohn et al. (2015) showed strong evidence of the
potential for species composition to affect N cycling in forests. Using long-term records of both
stand composition and N cycling at the FEF, as well as measurements of how *A. saccharum* affects soil NO$_3$ production in the FEF (Christ et al. 2002), I was able to estimate the magnitude to which a change towards higher *A. saccharum* abundance impacts NO$_3$ leaching through time. This demonstrates a plant-mediated influence on the N cycle through enhanced NO$_3$ production in the soil (Figure 6-1). Therefore, it is important to address the potential effects of species change when studying N supply and demand dynamics in forests.

The use of long-term records at the FEF allowed me to improve our understanding of how internal processes affect the outputs of N from forested ecosystems experiencing chronic N deposition. Forests across the northeastern United States received high N supply throughout the second half of the 20$^{th}$ century, in some enough to overcome ecosystem N demand and result in N-saturation (Aber et al. 1998). However, many factors control the internal cycling of added N, and increased N supply does not always directly cause an increased discharge of N into streams. Species composition and acidity were suggested as potential controls on the flow of deposited N through the ecosystem by Lovett and Goodale (2011), and I have demonstrated two mechanisms through which these controls occur: changes in species composition that cause greater soil N supply within the ecosystem, and Al$^{3+}$-mediated reductions in plant NO$_3$ demand. Both have significant impacts on stream water NO$_3$ discharge from forested watersheds. Thus, in addition to our current knowledge of supply-side effects on ecosystem N cycling, I suggest that future studies further elucidate the impacts of ecosystem demand on forest N discharge, because forest N demand has a substantial impact on ecosystem N loss.
Figure 6-1. The forest N cycle with the estimated impacts of species composition change and increased Al$^{3+}$ on NO$_3$ supply and demand at the FEF.
6.5 References


Trimble G (1977) A history of the Fernow Experimental Forest and the Parsons Timber and Watershed Laboratory.

Appendix A. Supplementary Tables
Table A-1. 3-way ANOVA results for soil Al analysis by Al form, soil fraction, and watershed.

<table>
<thead>
<tr>
<th>Model effect</th>
<th>F-value</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al form (chelated vs. Al$^{3+}$)</td>
<td>136.0</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Watershed (WS)</td>
<td>24.5</td>
<td>&lt;0.001</td>
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<tr>
<td>Soil fraction</td>
<td>0.9</td>
<td>0.409</td>
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<td>Al form x WS</td>
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<tr>
<td>Al form x Soil fraction</td>
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<tr>
<td>Watershed x Soil fraction</td>
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</tr>
<tr>
<td>Al form x WS x Soil fraction</td>
<td>6.1</td>
<td>0.003</td>
</tr>
</tbody>
</table>