Nutrient and mercury deposition and storage in an alpine snowpack of the Sierra Nevada, USA

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Abstract

Bi-weekly snowpack core samples were collected at seven sites along two elevation gradients in the Tahoe Basin during two consecutive snow years to evaluate total wintertime snowpack accumulation of nutrients and pollutants in a high elevation watershed of the Sierra Nevada. Additional sampling of wet deposition and detailed snow pit profiles were conducted the following year to compare wet deposition to snowpack storage and assess the vertical dynamics of snowpack nitrogen, phosphorus, and mercury. Results show that on average organic N comprised 48% of all snowpack N, while nitrate (NO$_3^-$-N) and TAN (total ammonia nitrogen) made up 25% and 27%, respectively. Snowpack NO$_3^-$-N concentrations were relatively uniform across sampling sites over the sampling seasons and showed little difference between seasonal wet deposition and integrated snow pit concentrations. These patterns are in agreement with previous studies that identify wet deposition as the dominant source of wintertime NO$_3^-$-N deposition. However, vertical snow pit profiles showed highly variable concentrations of NO$_3^-$-N within the snowpack indicative of additional deposition and in snowpack dynamics. Unlike NO$_3^-$-N, snowpack TAN doubled towards the end of winter, which we attribute to a strong dry deposition component which was particularly pronounced in late winter and spring. Organic N concentrations in the snowpack were highly variable (from 35% to 70%) and showed no clear temporal, spatial, or vertical trends throughout the season. Integrated snowpack organic N concentrations were up to 2.5 times higher than seasonal wet deposition, likely due to microbial immobilization of inorganic N as evident by coinciding increases of organic N and decreases of inorganic N, in deeper, aged snow. Spatial and temporal deposition patterns of snowpack P were consistent with particulate-bound dry deposition inputs and strong impacts from in-basin sources causing up to 6 times enrichment at urban locations compared to remote sites. Snowpack Hg
showed little temporal variability and was dominated by particulate-bound forms (78% on average). Dissolved Hg concentrations were consistently lower in snowpack than in wet deposition which we attribute to photochemical-driven gaseous remission. In agreement with this pattern is a significant positive relationship between snowpack Hg and elevation, attributed to a combination of increased snow accumulation at higher elevations causing limited light penetration and lower photochemical re-emission losses in deeper, higher elevation snowpack. Finally, estimates of basin-wide loading based on spatially extrapolated concentrations and a satellite-based snow water equivalent reconstruction model identify snowpack chemical loading from atmospheric deposition as a substantial source of nutrients and pollutants to the Lake Tahoe basin, accounting for 113 t of N, 9.3 t of P, and 1.2 kg of Hg each year.
1 Introduction

Atmospheric deposition accounts for significant nutrient and pollutant input to high

elevation watersheds such as the Sierra Nevada (Dolislager, 2006; Fain et al., 2011; McDaniel,
2013; Sickman et al., 2003; TERC, 2011; Vicars and Sickman, 2011; Williams and Melack,
1991a, b). Sierra Nevada snowpack supplies the majority of water to downstream communities
as well as to some of the nation’s largest agricultural areas. Quantifying atmospheric deposition
in alpine watersheds is challenging because of large spatial variability in deposition rates caused
by complex terrain, precipitation gradients, and varied origins of atmospheric constituents (i.e.
local versus regional and global, natural versus anthropogenic; Jassby et al., 1994; Rohrbough et
al., 2003). Single-site measurements, therefore, do not allow for accurate extrapolation of
nutrient or pollutant deposition in alpine regions and broader temporal and spatial data is needed
to assess the mass and dynamics of atmospheric inputs.

In this study, we used multiple and repeated sampling of full depth snowpack cores
(integrated snowpack sampling) across the Lake Tahoe basin to quantify atmospheric deposition
loads and patterns from the first snowfall until the end of melting. Snowpack acts as an
integrating reservoir for water, solutes, and particulates that deposit throughout winter and spring
(Turk et al., 2001). Wet deposition, in the form of snowfall and rain, directly accumulates in the
developing snowpack throughout the snow season (Kuhn, 2001). Additionally, during storm-free
periods, snowpack also receives dry deposition which often is complicated to quantify since dry
deposition samplers can be biased due to different collection efficiencies compared to natural
surfaces (Jassby et al., 1994). Representing a natural surface that covers the ground for several
months of the year, snowpack sampling thereby can provide accurate on-the-ground
measurements of total (bulk: wet and dry) deposition occurring in mountainous areas.
While the snowpack integrates wintertime atmospheric deposition input, it also records chemical and physical transformations that occur during storage such as elution during melt events, chemical transformations, and volatilization. For example, ionic pulses of anions and cations occur upon snowpack melt whereby ions are thought to be mobilized in the following order: \( \text{SO}_4^{2-} > \text{NO}_3^- > \text{Cl}^- > \) alkali metals > alkaline earth metals > cations (other than \( \text{NH}_4^+ \) ) > anions > \( \text{NH}_4^+ > \text{H}_2\text{O}_2 \) (Berg, 1992; Brooks and Williams, 1999; Kuhn, 2001; Stottlemyer and Rutkowski, 1990; Williams and Melack, 1991b). In addition, pollutants such as Hg and persistent organic pollutants (POPs) as well as nutrients can undergo photochemical transformations and be subject to substantial gaseous re-emission to the atmosphere (Fain et al., 2011; Halsall, 2004; Lalonde et al., 2002; Poulain et al., 2007). Specific examples include photochemical reduction and remission of mercury (Hg) during snowpack storage as well as photolysis and emission of nitrate (\( \text{NO}_3^- \)) from polar snow (Galbavy et al., 2007; Jacobi and Hilker, 2007; Rothlisberger et al., 2002). In addition, microbial activity in and under the seasonal snowpack can play an important role in snowpack N dynamics (Brooks et al., 1996; Williams et al., 1996); even in Arctic environments with low temperatures and minimal water content (Larose et al., 2013). Therefore, snowpack sampling yields relevant temporal atmospheric deposition patterns in conjunction with post-depositional chemical losses or conversions.

Spatially, snowpack sampling can be an elegant tool to quantify gradients in atmospheric deposition that are difficult to assess with other methods; for example, the Sierra Nevada show strong orographic precipitation effects, with the leeward side receiving significantly less precipitation than the windward side (O'Hara et al., 2009). Such different precipitation patterns can cause large differences in wet deposition across mountain ranges (Fain et al., 2011; NADP, 2012). Assessing spatial deposition patterns using snowpack sampling at multiple locations
across a watershed should allow for better characterization of basin-wide deposition patterns as well as assessment of impacts of nearby urban areas versus regional and global sources of atmospheric deposition (Brown et al., 2011; Kuhn, 2001; Morales-Baquero et al., 2006; Vicars and Sickman, 2011).

The main goal of this study was to quantify N, P, and Hg concentrations and loads in Sierra Nevada snowpack in order to characterize the magnitude, origin, and fate of atmospheric deposition of nutrients and pollutants that accumulate throughout the winter and spring in this mountain range. We quantified chemical loading at seven sites in the Lake Tahoe basin, along two elevation transects, throughout the duration of two full snow seasons. Sampling included bi-weekly snowpack cores (full profile; integrated snowpack samples) representing an integrated load of constituents in the developing snowpack collected throughout the 2011-12 and 2012-13 snow years. In addition, volume-weighted wet deposition measured at two sites in 2013-14 was compared to snowpack accumulation and detailed vertical snow pit profiles in that year to compare snowpack accumulation to wet deposition and to further study in-snowpack chemical dynamics. Finally, basin-wide loading estimates (mass area$^{-1}$) were calculated by spatially extrapolating nutrient and pollutant measurements across the basin combined with a satellite-based snowpack reconstruction model.

2 Materials and Methods

2.1 Study Site

The Lake Tahoe watershed lies in the northern portion of the Sierra Nevada range along the border of Nevada and California. Renowned for its intense blue color and water clarity, this lake has become a national landmark and tourism hotspot. Lake clarity measurements have
decreased, however, from approximately 30.5 m to 21.3 m since the 1960s due to eutrophication
from increased input of N and P, as well as additional input of light scattering particulates
(TERC, 2011). Directly west and upwind of the basin lies the central valley of California and
cities of Sacramento and San Francisco, California, which are suspected of contributing
significant amounts of nutrients and pollutants to the basin through agricultural and industrial
emissions.

Including all drainages, the Lake Tahoe watershed has an area of 1,310 km$^2$ (Figure 1).
The lake is 19 km wide and 35 km long with a total surface area of 495 km$^2$. The lake lies at
1,897 m above sea level and is on average 300 m deep. Surrounding the lake on all sides are
mountains up to elevations of 3,068 m. At the lake’s surface, summer temperatures on average
reach 27° C and wintertime lows reach -9° C. Precipitation patterns in the watershed are highly
dependent on elevation with an average annual precipitation of 0.76 m at lake level and an
average of 2.03 m falling at higher elevations in the surrounding mountains (Fram, 2011).
Extreme snow events in this area are common and often produce snowpack depths greater than
4.5 m at high elevations. Rain shadow effects typically lead to decreased snow loading on the
downwind, eastern side of the basin. Approximately two-thirds of Lake Tahoe basin parent
material is granitic and one-third is volcanic (LTTMDL, 2008). Vegetation, consisting of mixed
coniferous forest and montane-subalpine species, cover approximately 80% of the basin
(LTTMDL, 2010). Areas of dense urban development occur along the shoreline at South Lake
Tahoe, Tahoe City, and Incline Village. Large portions of the northern and western shores are
occupied by seasonal cabins, while much of the eastern shore is undeveloped.
2.2 Sample Collection

2.2.1 Integrated snowpack sampling: 2011-12 and 2012-13 snow years

During the 2011-12 and 2012-13 water years, full snowpack bi-weekly core samples were collected at seven sites in the basin starting from the first measurable snowpack until the majority of spring melting occurred (2011-12: n= 49; 2012-13: n=56). This included mid-January through mid-April in 2012 and December to early-April in 2012-13. The seven sites were distributed along eastern and western elevation transects (Figure 1). Three of the sites were located at lake level (one remote site; two sites in urban areas; elevation approximately 1900 m); two sites were at mid-mountain elevation (approximately 2200 m); and two sites were at high elevation close to the mountain ridges (elevation approximately 2500 m). To minimize throughfall signals, we selected areas that were free of canopy coverage and had minimal snowpack disturbance (i.e., away from congested areas). Canopy effects on total snow accumulation are incorporated in the SWE reconstruction model. However, measurements of deposition and chemical snowpack storage are based on canopy-free, open locations, and do not include effects of forest cover.

Samples were collected using a Mt. Rose Federal Sampler and were immediately transferred to Whirl-pack© clean bags and a cooler with blue ice packs. Samples were transported within four hours to the Desert Research Institute in Reno, NV for storage at -20° C until laboratory analysis could be completed. Depth and snow water equivalent (SWE) were measured for each core using the Mt. Rose Federal Sampler. In cases of low snow accumulation, multiple cores were collected and homogenized to provide sufficient sample for all analyses. During collection, sterile gloves were worn, and soil contact and contamination were avoided in order to capture only constituents stored within the snowpack. While sampling, the first core
taken at each site was discarded in order to avoid carryover from previous sampling. Between each sampling campaign, the Federal Sampler was cleaned with Milli-Q deionized water (<18.2 MΩ) and a chelating soap in accordance with trace metal sampling procedures (EPA, 2002). Field blanks were measured by rinsing the sampler with Milli-Q water prior to each sampling campaign.

### 2.2.2 Wet deposition sampling and snow pit collection: 2013-14 snow year

In order to differentiate between snowpack storage and wet deposition and further assess dynamics in the snowpack, additional sampling of full snow pit profiles and wet deposition was completed during the 2013-14 snow year. Bi-weekly wet deposition sample collection following National Atmospheric Deposition Program protocol (http://nadp.sws.uiuc.edu/) was conducted at the two high altitude sites by N-Con dual port trace metal samplers (Model TM 00-127; N-Con Inc., Crawford, GA, USA). These samplers allowed for collection of real-time wet deposition samples of both nutrients (N, P, and S) and Hg without cross contamination. The sample trains consist of a NADP standard (19-128) glass funnel, a glass anti-evaporation capillary, a glass sample bottle (2 liter) for collection of Hg, and a (19-130) polyethylene funnel with connector and 1.5 liter HDPE sample container for nutrients. The glass sample bottle was pre-charged with 20 mL of deionized water and 0.5 mL of 12M HCl (EMD Omnitrace HX0607) to act as a preservative for Hg. Sample bottles were collected in the field and kept in a cooler during transport back to the Desert Research Institute in Reno, NV. Sample bottles were then weighed in the lab and decanted into 250 mL HDPE bottles for nutrient samples and glass containers for Hg samples. All samples were stored in refrigerators until processing.

Three snow pit analyses were conducted at the high elevation sites, two near the Mt. Rose site (3/1/14 and 4/4/14) and one at the Homewood High site (2/28/14). The snow pit measured a
minimum of a 1.5 m² and was dug from the snow surface to the ground. Measuring sticks were placed on either side of the pit face. A measurement of height, layer density, and crystal form was noted. Snow samples were collected vertically every 10 cm using a 1000 cm³ Kelly wedge cutter (Model: RIP 1 Cutter; Snowmetrics, Fort Collins, CO, USA). Prior to collection, the acid washed wedge was inserted into the snow adjacent to the sample wall two to three times at each layer before sampling to avoid carry over. Duplicate samples were collected at each height and analyzed separately. All samples were double bagged in Whirl-pack© clean bags and weighed for density. Samples were then transferred to -20⁰C storage at the Desert Research Institute in Reno, NV until analysis. Reported concentrations and densities are averages of the duplicate samples.

### 2.3 Laboratory Analysis

Samples were analyzed for nitrite (NO₂⁻-N), nitrate (NO₃⁻-N), total ammonia nitrogen (TAN; NH₃ + NH₄⁺), total Kjeldhal nitrogen (TKN), orthophosphate (o-PO₄), total phosphorus (TP), total Hg (THg, no filtration), and dissolved Hg (DHg, filtration). Prior to analysis, all samples were removed from the freezer and placed in a dark cabinet at room temperature for approximately 18 hours to melt. Once fully melted, the samples were thoroughly mixed and dispensed into various aliquots for each analysis. Subsamples of NO₂⁻-N, NO₃⁻-N, TAN, SO₄²⁻, and o-PO₄ were filtered through 0.45 µm filters (Pall Supor©) prior to analysis. Laboratory filter blanks were approximately <2 ug L⁻¹ for NO₂⁻-N, 6 ug L⁻¹ for NO₃⁻-N, 5 ug L⁻¹ for TAN, <20 ug L⁻¹ for SO₄²⁻, and 2 ug L⁻¹ for o-PO₄.

Ortho-phosphate and TP were measured according to EPA Standard Method (SM) 365.1 and SM 365.1/USGS I-4600-85, respectively (EPA, 1993; USGS, 1985). Method Detection limits (MDL) for these techniques were 0.60 µg L⁻¹ and 0.63 µg L⁻¹, respectively. Both
techniques employed colorimetric measurement with ascorbic acid. Prior to measurement of TP, samples were digested with persulfate. Absorbance was then measured through flow injection analysis (FIA; Rapid Flow Analyzer 300 equipped with an Astoria-Pacific 305D high sensitivity photometer detector; Alpkem, College Station, TX).

Nitrite, NO$_3^-$-N, and TAN analyses followed EPA SM 353.2 and SM 353.1 (EPA, 1979, 1993). Nitrite and NO$_3^-$-N MDLs were 0.84 µg L$^{-1}$, and the TAN MDL was 0.77 µg L$^{-1}$. Nitrite and NO$_3^-$-N were measured by automated colorimetric analysis with cadmium reduction being applied for the nitrate samples. Each sample was then measured by FIA (Rapid Flow Analyzer 300 equipped with an Astoria-Pacific 305D high sensitivity photometer detector; Alpkem, College Station, TX). TAN samples were analyzed using automated phenate colorimetric techniques. Total Kjeldhal Nitrogen was analyzed using automated phenate block digestion according to EPA method 351.2. The MDL for TKN was 11.3 µg L$^{-1}$. Organic N (bulk) was calculated as the difference between TKN and TAN. All nitrogen species were reported as [µg L$^{-1}$]-N with total N calculated as the sum of organic N, TAN, and NO$_3^-$-N. All snow sample NO$_2^-$ concentrations were below the DL.

Sulfate was determined using a chromatography system (ICS 2000 with Chromeleon Software version 6.6 and AS14A Column; Dionex Inc., Sunnyville, CA) by EPA Method 300.0 (EPA, 1979). The MDL for SO$_4^{2-}$ was 19 µg L$^{-1}$.

Total Hg and DHg were measured using a water analyzer (Model 2600; Tekran Inc., Toronto, Canada) according to EPA method 1631 revision E (EPA, 2002). For DHg samples, approximately 50 mL of sample were filtered through a 0.45 µm filter (Acrodisc syringe filter with Supor® Membrane; Pall Corporation, Port Washington, NY) while for THg, 50 mL of
sample were poured directly into a vial for analysis. Laboratory filter blanks were below the detection limit (DL) of the system (<0.3 ng L\(^{-1}\)). Samples were preserved with 10% bromine chloride (BrCl) solution for storage until analysis the next day. Before analysis, excess BrCl was neutralized with pre-purified hydroxylamine hydrochloride. During analysis, samples were automatically mixed with stannous chloride (SnCl\(_2\)) in a phase separator; reducing oxidized Hg to elemental Hg. Elemental Hg is then loaded onto two sequential gold traps by an argon carrier gas. The Hg is then released through thermal desorption and detected using atomic fluorescence spectrometry. The Tekran Model 2600 was calibrated using a NIST SRM-3133 Hg standard (with concentrations of 0, 0.5, 1.0, 5.0, 10.0, 25.0, and 50.0 ng L\(^{-1}\) Hg). System reliability was checked using ongoing precision recovery injections of 5 ng L\(^{-1}\) throughout each run and ranged between 87% to 112% recovery. Reagent blanks measured regularly throughout each run ensured no contamination of the system. DLs calculated as three times the standard deviation of the calibration blanks, averaged 0.3 ng L\(^{-1}\) for all runs. Particulate Hg was calculated as the difference between THg and DHg.

### 2.4 Statistics

We performed analysis of variance (ANOVA) for all chemical species using the following independent variables: (i) year (n=2, 2011-12 and 2012-13); (ii) site elevation (n=3; low, mid- and high elevation site); (iii) location (n=2; eastern and western basin); and season (n=2; early season [December through February] and late season [March and April]). ANOVAs attribute variance of dependent variables to these various independent variables and test their significance against the residual variance. All relationships were considered statistically significant when p-values were ≤0.05.
Integrated snowpack concentrations were calculated by weighting each 10 cm snow pit layer by its density. Seasonal wet deposition was calculated by weighting all wet deposition samples by their volume up to the date of sampling. Linear regression analyses were performed to test for correlations between snowpack chemical concentrations, SWE, and elevation. All error bars in figures represent standard error.

2.5 Basin-wide Modeling with SWE Reconstruction

Basin-wide loads and distribution were assessed using chemical concentrations and loads measured throughout the 2011-12 and 2012-13 snow seasons as well as basin-wide mean peak SWE estimates from SWE reconstruction for the Sierra Nevada from 2000 to 2011 (Rittger, 2012). SWE reconstruction uses estimates of snow energy balance with areal snow cover depletion from MODIS Snow Covered Area and Grain size (MODSCAG) (Rittger, 2011). MODSCAG calculates fractional snow cover area and grain size from Moderate Resolution Imaging Spectroradiometer (MODIS) data (Painter et al., 2009). Compared with previous methods, MODSCAG has proven to give reliable depletion rates throughout the spring season when snowmelt is highest (Rittger et al., 2013). Finally, the spatially refined MODSCAG data set was combined with energy balance and temperature data to give accurate reconstructed estimates of SWE throughout the Sierra Nevada, and specifically the Lake Tahoe Basin. At the time of our study, SWE reconstruction data were only available for 2000 to 2011, with no information from our sampling seasons, 2011-12 or 2012-13. The 2000 to 2011 data set includes both high and low accumulation snow years and gives a reasonable representation of average snowpack accumulation in the Lake Tahoe basin. In order to give an estimate of average annual snowpack chemical storage, we applied the decadal average peak SWE for 2000 to 2011 to our data (Figure 2a). Estimates made during this study were to establish relationships to previous
estimates of the Lake Tahoe nutrient budget and were not meant to represent a completely accurate distribution or load stored within the basin’s snowpack each year.

Snowpack sampling throughout the Lake Tahoe basin during 2011-12 and 2012-13 allowed for assessment of spatial and temporal chemical deposition patterns. Specifically, relationships to wet or dry deposition, in-basin or out-of-basin sources, and early or late season increases were identified. These deposition and source controls were then related to orographic characteristics to estimate chemical concentrations throughout the basin in unknown areas. A GIS land-use layer of the Tahoe Basin (LTTMDL, 2010) was applied in order to separate urban and non-urban locations with similar orographic characteristics for urban influenced species (i.e. TP). These scaled concentrations were then applied to SWE reconstruction estimates to determine total snowpack chemical loading throughout the entire basin.

Snowpack sampling occurred in open areas free of canopy coverage, but it is possible that tree and plant particulate matter still were incorporated in the snowpack. Litterfall contributions represent a form of chemical recycling and will cause an overestimate of atmospheric contributions made during this study. Visual inspection of snow samples, however, showed low contributions of plant detritus in samples, and due to consistent forest types present across the basin we would expect any additional plant-derived inputs to be random and unbiased across sites.

3 Results and Discussion

3.1 Spatial and temporal trends of snow accumulation and SWE

In the Lake Tahoe basin, approximately 70% of annual precipitation falls during the winter and spring as snow (Fram, 2011). The 2011-12, 2012-13, and 2013-14 winter seasons
were marked by relatively low snow accumulation. Peak basin average snowpack storage (April 1) for the central Sierra Nevada during 2011-12, 2012-13, and 2013-14 was approximately 50%, 53%, and 41% of the historical average (1951-present), respectively (CADWR, 2014). Although peak SWE was similar in each season, the temporal trends in snow accumulation and spatial distributions differed (Figure 3). In 2011-12, the Lake Tahoe Basin experienced low snowpack accumulation until the middle of January, when a series of storms led to solid snow cover throughout the basin. January storms were followed by a hiatus until late February and March when a series of storms brought peak basin average SWE up to approximately 625 mm. The 2012-13 snow year started earlier, with late December storms bringing nearly 750 mm of SWE. Similar snowpack loading and timing occurred across the Lake Tahoe basin at sites with similar elevations (e.g., Mt. Rose/Squaw Valley, Marlette Lake/Rubicon). Early season storms were dominated by northerly wind patterns contributing substantial snowfall in the northeastern areas of the Lake Tahoe basin and reducing the typical pattern of lower snow accumulation on the eastern side of the basin due to the rain shadow effect of the Sierra Nevada crest (e.g., 2012-13 Mt. Rose/Squaw Valley SNOTEL data). These early storms were followed by three dry months with very little accumulation for the rest of winter. The 2013-14 snow year experienced the lowest snow accumulation of all three study years with minimal snowpack development occurring until late season storms in March and April brought peak SWE storage up to approximately 575 mm. Minimal snowpack development occurred at lower lake level elevations (e.g. Tahoe City SNOTEL data) throughout the entire 2013-14 season.
3.2 Nitrogen

3.2.1 Nitrate (NO$_3^-$-N)

Snowpack NO$_3^-$-N concentrations ranged from 20 to 138 ug L$^{-1}$ (n=49 cores), 14 to 98 ug L$^{-1}$ (n=56 cores), and 28 to 62 ug L$^{-1}$ (n=3 integrated snow pits) during 2011-12, 2012-13, and 2013-14, respectively. These values were comparable with previous measurements at the Emerald Lake Watershed, a remote watershed in the southern Sierra Nevada (Williams et al., 1995). During 2011-12 and 2012-13 (i.e. the two years with detailed spatial and temporal sampling), no distinguishable temporal or spatial pattern was observed in either snowpack NO$_3^-$-N concentrations or loads (Figure 4). ANOVA results confirmed that snowpack NO$_3^-$-N concentrations were not statistically affected by elevation, location (i.e. east/west), or early versus late season sampling (Table 1). Comparisons of wet deposition and integrated average snow pit concentrations during the 2013-2014 snow year showed that snowpack NO$_3^-$-N concentrations were similar to volume-weighted wet deposition up to the date of snowpack sampling (Figure 5). This result is similar to patterns observed by Clow et al. (2002) and Williams and Melack (1991a) and may be indicative of wet deposition as the main source of NO$_3^-$-N deposition. For example, wintertime deposition of NO$_3^-$-N in the Rockies was found to be highly correlated to precipitation with little difference between snowpack and NADP precipitation volume-weighted mean concentrations suggesting mainly wet deposition inputs (Clow et al., 2002). Similarly, a study at the Emerald Lake Watershed identified that dry deposition of NO$_3^-$ was not an important contributor of total NO$_3^-$ load in winter snowpack (Williams and Melack, 1991a). Our study revealed that increased precipitation on the west side of the Tahoe Basin during 2011-12 led to correspondingly greater NO$_3^-$ loading; while, little
difference was seen during 2012-13 when precipitation totals throughout the basin were more
uniform.

Vertical snow pit profile patterns show large variability in NO$_3^-$-N concentrations with
depth, e.g. decreasing concentrations below the top 30-40 cm (Figure 6). This variability
suggests pronounced in snowpack dynamics possibly driven by conversion, vertical transport, or
elution. In addition, several studies have shown significant wintertime dry deposition of NO$_3^-$-N,
in particular close to highways and urban areas (Cape et al., 2004; Dasch and Cadle, 1986;
Kirchner et al., 2005). Therefore, the fact that wet deposition concentrations were very similar to
snowpack concentrations could be merely a coincidence and may not allow us to infer dry versus
wet deposition of NO$_3^-$-N.

Previous studies have observed parallel concentration declines of SO$_4^{2-}$ and NO$_3^-$-N
during snowpack melt events due to similar early-season ionic pulses that lead to preferential
losses of nutrients and other ions (Bales et al., 1989; Harrington and Bales, 1998; Tranter et al.,
1986). In support of such potential losses, Figure 4 shows decreasing snowpack NO$_3^-$
concentrations in spring months, particularly in the second year, 2012-13, when sampling
captured the beginning of the melt season. Preferential mobilization of solutes during melt events
also has been shown to cause downward movement of solutes in the snowpack (Williams and
Melack, 1991b). Our vertical snow pit samples show highly variable distribution patterns with
depth (Figure 6), which may indicate insufficient temporal resolution of pit sampling to detect
vertical translocation. Similar early elution characteristics have been observed for NO$_3^-$ and
SO$_4^{2-}$ (Stottlemyer and Rutkowski, 1990; Williams and Melack, 1991b), and comparing volume-
weighted seasonal wet deposition concentrations of SO$_4^{2-}$ and snowpack SO$_4^{2-}$ concentrations
showed no large elution losses either (Figure 5). Our results suggest that Tahoe Basin snowpack
NO$_3^-$ is subject to multiple inputs and complex in snowpack processes, and that potential losses (such as during early ionic pulses) may be difficult to detect against additional surface (e.g., dry) deposition processes without very detailed time- and depth-resolved snowpack measurements.

### 3.2.2 Total Ammonia Nitrogen (TAN)

Snowpack concentrations of TAN ranged from 16 to 104 ug L$^{-1}$ (n=49 cores), 10 to 77 ug L$^{-1}$ (n=56 cores), and 28 to 85 ug L$^{-1}$ (n=3 integrated snow pits) during 2011-12, 2012-13, and 2013-14, respectively. Snowpack TAN concentrations are within the range of previous measurements made in the Emerald Lake Watershed of California, where the amount of TAN deposited within the seasonal snowpack accounted for approximately 90% of annual loading (Williams et al., 1995).

Unlike NO$_3^-$-N, TAN is known to deposit through both wet and dry pathways during winter (Clow et al., 2002; Ingersoll et al., 2008). In our study, strong evidence for an important role of TAN dry deposition can be inferred from the fact that snowpack TAN concentrations doubled from the early (Dec-Feb) to the late (Mar-Apr) season in both 2011-12 and 2012-13 (Figure 4). ANOVA results confirmed significant differences in snowpack TAN concentrations between early and late season snowpack sampling (Table 1, p=0.01). Increased late season TAN concentration in snowpack is consistent with similar observations in the Rocky Mountains and the Stubai Alps (Bowman, 1992; Kuhn, 2001). These increases were attributed to the onset of agricultural production in upwind valleys, as well as increased dry deposition due to decreased atmospheric stability and increased convection. Importantly, the late season increase in snowpack TAN occurred in both years, even though no significant late season snowfall occurred in 2012-13 (Figure 4). The patterns of increasing TAN concentration in late season snowpack
with no significant snowfall agree with previous research showing dry deposition as the significant source of TAN deposition in the Sierra Nevada (Bytnerowicz and Fenn, 1996).

Large increases in NH$_3$ emissions from winter to spring have been measured upwind of the Sierra Nevada in the San Joaquin Valley, CA and were attributed to increased agricultural and livestock activities (Battye et al., 2003). Further support of snowpack TAN sourcing in the San Joaquin Valley, was higher concentrations at west basin sites than east basin sites during both 2011-12 and 2012-13. ANOVA results revealed a significant difference between the east and west basin snowpack TAN concentrations (Table 1, p=0.03). This increase is likely due to the west basin sites being closer in proximity to San Joaquin Valley agricultural activity allowing for increased transport and deposition.

During the 2013-14 snow year, TAN concentrations were consistently higher (up to a factor of 3) in volume-weighted wet deposition than integrated snow pit samples (Figure 5; p=0.08, note low replicate of n=3). This increase of TAN further emphasizes the importance of dry deposition of TAN to Tahoe Basin snowpack. During snowpack storage, TAN is known to elute relatively late during melt events (Kuhn, 2001); however, other transformations such as microbial conversion can lead to decreases and losses throughout the season. Snow pit depth profile sampling shows a decrease in TAN concentrations with depth and therefore age (Figure 6). This decrease coincides with increases in organic N suggesting microbial conversion of inorganic N to organic N. Despite these possible losses, the increase we observe between wet deposition and snow pit concentrations indicates that the additional input of TAN from dry deposition is large enough to exceed transformations that occur during snowpack storage.
Late season deposition doubled TAN snowpack loads prior to end-of-season melt. The fate of snowpack TAN has been studied extensively through both watershed mass balance and tracer-based research. For example, less than 1% of TAN stored in snowpack at Emerald Lake, California reached the lake as TAN during melt and runoff (Williams and Melack, 1991b). During a later study, however, snowmelt with isotopically labeled NH$_3$ was retained in the soils during melt making it a possible contributor to future NO$_3^-$ stream pulses after nitrification (Williams et al., 1996). Current predictions show an increase in total N emissions during the next half-century in the western United States due to large increases in agricultural and livestock NH$_3$ emissions (Fenn et al., 2003). Such increased emissions could result in significant additional deposition loads of TAN to snowpack in the Sierra Nevada with the potential to alter ecosystem nutrient dynamics.

3.2.3 Organic Nitrogen

Integrated snowpack organic N concentrations ranged from BDL (below detection limit) to 211 ug L$^{-1}$ in 2011-12 (n=49 cores), BDL to 253 ug L$^{-1}$ in 2012-13 (n=56 cores), and 120 to 260 ug L$^{-1}$ in 2013-14 (n=3 integrated snow pit). No dominant spatial or temporal patterns were observed in snowpack organic N concentrations or loads for either 2011-12 or 2012-13 (Figure 4). ANOVA results supported this finding with no significant effects of location, elevation, or early/late season on organic N concentrations (Table 1). A previous study found large variation in wintertime deposition of organic N throughout the Rocky Mountain Range; accounting for 40%, 3%, and 50% of total N in wet deposition during January, February, and March, respectively (Benedict et al., 2013). Deposition rates and patterns of organic N are difficult to quantify due to the large number of compounds – including gaseous, particulate, and dissolved
phases – originating from local, regional, and global sources and subject to biological and chemical transformations (Cape et al., 2011; Neff et al., 2002).

Overall, snowpack core samples collected during the 2011-12 and 2012-13 seasons showed high fractions of organic N accounting for $49 \pm 17\%$ of total snowpack N on average. Inorganic forms, TAN and $\text{NO}_3^-$-N, accounted for $21 \pm 10$ and $29 \pm 10\%$, respectively (Figure 7). Research at a high elevation catchment in the Colorado Front Range identified organic N as an important component in both wintertime wet deposition and stream export (Williams et al., 2001), while data from a fourteen year study (WY1985-1998) in the Southern Sierra Nevada reports that on average dissolved organic nitrogen (DON) accounted for $35\%$ of total N ($\text{NH}_4^+ + \text{NO}_3^- + \text{DON}$) in winter precipitation (Sickman et al., 2001). Comparison of volume-weighted wet deposition and integrated snow pit concentrations showed higher concentrations (up to a factor of 2.5) of organic N in the snowpack (Figure 5). Two possible sources could cause higher concentrations of organic N in snowpack compared to wet deposition: snowpack microbial conversion of inorganic N to organic N and dry deposition of organic N during storm-free periods (Clement et al., 2012; Jones, 1999; Williams et al., 2001). Our measurements do not allow for differentiation between the two possible sources of snowpack organic N; however snow pit profile sampling shows coinciding decreases of inorganic N and increases in organic N with snow pit depth and therefore age (Figure 6). One Arctic snowpack study found that microbial-based N cycling was a dominant process explaining N species availability at the base of the snowpack (Larose et al., 2013). We suggest that microbial uptake of inorganic N may be a primary driver of the increasing snowpack organic N levels during storage. Overall, we observed that the dominant form of N in Sierra Nevada snowpack during our study was organic N, and
propose that this large representation warrants detailed studies in regard to the sources, cycling, and fate of organic N in the Sierra Nevada.

Concentrations and loads of total N in snowpack are apparently dependent on contributions of both inorganic and organic forms; with respective differences in deposition pathways (wet versus dry deposition), potential conversion processes (e.g., from inorganic to organic forms), and different mobilization during elution sequences leading to large fluctuations in both the concentration and spatial-temporal patterns of snowpack total N throughout the season. Total N accumulation in Sierra Nevada snowpack shows strong interannual variability as well as different representation of various N species.

3.3 Phosphorus

Snowpack TP concentrations ranged from 3 to 109 ug L\(^{-1}\) in 2011-12 (n=49 cores), 3 to 59 ug L\(^{-1}\) in 2012-13 (n=56 cores), and 10 to 41 ug L\(^{-1}\) in 2013-14 (n=3 integrated snow pits).

Figure 8 shows that the urban site in Incline Village at lake level had by far the highest snowpack TP concentrations, ranging up to six times higher than any other snowpack concentration at similar elevation (i.e. lake level). In comparison, the Thunderbird site, also at lake level, located in a very remote setting just 10 km from Incline, had much lower P concentrations. Sources such as fugitive dust from plowing, forest and agriculture biomass burning, and diesel engine combustion have been identified as major sources of particulate-phase atmospheric P in California (Alexis, 2001). Specifically in the Lake Tahoe basin, road dust has been identified as a primary contributor of P input into Lake Tahoe (Dolislager et al., 2012), while another study found significant P emissions from urban biomass burning (Zhang et al., 2013). Our patterns suggest that urban areas in the Lake Tahoe basin are a major source area for P deposition to snowpack during winter and spring.
Local and regional emissions are also relevant at larger scales, as evident in 2011-12, where remote sites at eastern locations in the basin showed higher TP concentrations than western sites. We propose that the large concentration of urban source sites at lake level combined with the dominant west to east wind pattern led to increased deposition on the east side of the basin. During 2012-13, no west-to-east increase in TP concentration was observed; however, the strong influence of urban activity remained. It is unlikely that sources of P in the basin changed between 2011-12 and 2012-13, and it is more likely that different deposition patterns due to differences in snow accumulation, timing, and storm track directions caused this change. Even though there was significantly higher P deposition on the east side of the basin from urban influence, the relatively remote west basin snowpack still had TP concentrations of 11.8 ug L\(^{-1}\) on average. Diffuse regional P sources to the Tahoe Basin include both dust and aerosol inputs. Particulate matter particles smaller than 10 µm in diameter (PM\(_{10}\)) are capable of long-range transport, while larger particles have higher deposition velocities and decreased transport (Vicars et al., 2010). Specifically, dust-derived inputs originate from geologic sources and erosion from both agricultural and urban activity, while burning from both forest and domestic fires contributes additional particulate matter in the form of ash and soot (Raison et al., 1985). Differences in P deposition rates between the dry and wet seasons as well as spatial patterns associated with wind direction and soil erosion vulnerability have been observed in the southern Sierra; Ontario, Canada; and the Mediterranean (Brown et al., 2011; Morales-Baquero et al., 2006; Vicars and Sickman, 2011).

Comparison of volume-weighted wet deposition and integrated snow pit concentrations showed higher levels of TP (up to a factor of 5.8) in snowpack than wet deposition (Figure 5). This increase further supports dry deposition as a primary input of snowpack P. Finally,
snowpack o-PO$_4$, the most bioavailable form of P (Dodds, 2003), accounted for 34 ± 15% of
snowpack TP; similar to previous work in the Lake Tahoe region that estimated approximately
40% of TP in atmospheric deposition was in a bioavailable form (LTTMDL, 2010).

Low P levels in parent material make high elevation watersheds of the Sierra Nevada,
sensitive to the effects of external P inputs (Melack and Stoddard, 1991; White et al., 1999).
Further research, however, has shown that extractable P levels of parent material strongly
influence P adsorption. The very high extractable P levels in granitic soils in the Sierra Nevada
lead to low P adsorption potentials, while the low extractable P levels and sesquioxide content of
volcanic soils in the Sierra Nevada increase adsorption (Johnson et al., 1997). Approximately
two-thirds of the Lake Tahoe basin parent material is granitic and one-third is volcanic
(LTTMDL, 2008), making soil adsorption potentials of atmospherically deposited P throughout
the watershed highly variable with location. Along with N, P levels directly control algal
production within aquatic ecosystems, and algal production is a key reason for declining clarity
in Lake Tahoe (Dolislager, 2006). In particular, the high snowpack concentrations at urban
locations near the lake may cause a significant influx of P into Lake Tahoe during melt.

3.4 Mercury

Snowpack THg concentrations ranged from 0.81 to 7.58 ng L$^{-1}$ in 2011-12 (n=49 cores),
0.97 to 5.96 ng L$^{-1}$ in 2012-13 (n=56 cores), and 3.28 to 7.56 ng L$^{-1}$ in 2013-14 (n=3 integrated
snow pits). The Tahoe Basin average snowpack core THg concentration for 2011-12 and 2012-
13 was 2.56 ± 1.3 ng L$^{-1}$. Observed THg concentrations are slightly lower, but within range of
the end-of-season average snowpack concentration measured during a watershed Hg balance
study in 2009 at Sagehen Creek, CA (i.e. 3.3 ng L$^{-1}$; Fain et al., 2011), a remote watershed
located only 32 km north of the Tahoe Basin. Particulate Hg was the dominant form of Hg within
Tahoe snowpack accounting for 76.1 ± 8.7, 70.3 ± 13.4, and 87.1 ± 4.7 of THg on average during 2011-12, 2012-13 and 2013-14, respectively. The large percentage of particulate Hg in the snowpack agrees with previous findings from a study in Canada that saw a post-depositional increase in particulate associated Hg from approximately 50% to 70% (Poulain et al., 2007). This study attributed particulate throughfall and photochemical induced emission as the main causes of the speciation shift and also noted strong differences in snowpack Hg concentrations between open and forested areas which were attributed to throughfall contributions from tree canopies as well as shading reducing photochemical evasion.

Snowpack coring revealed no dominant temporal or spatial patterns in THg or DHg deposition with ANOVA results showing no significant effects of season (i.e., early versus late) or location (i.e., east versus west; Table 1). The lack of spatial trends suggests that global background atmospheric pollution, rather than specific point sources such as urban areas, as the main source of snowpack Hg in the Lake Tahoe basin. Mercury’s long atmospheric lifetime and global circulation allow for diffuse deposition to this relatively remote mountain region (Fain et al., 2011; Schroeder and Munthe, 1998); and the majority of large snowfall events in the Sierra Nevada originate as large-scale convection cells in the eastern Pacific and travel hundreds of kilometers before reaching the Tahoe Basin (O’Hara et al., 2009). To our knowledge, few point sources for Hg emission exist within the Lake Tahoe basin, although one study within the basin reported that significant amounts of particulate Hg are emitted from wildfires (Zhang et al., 2013) and found increased levels of particulate Hg in urban areas of the Lake Tahoe basin.

Both THg and DHg concentrations in the snowpack significantly increased with elevation in the basin (Table 1; p< 0.05). This finding is in contrast to an expected “washout effect” which causes declines in Hg precipitation concentrations with storm duration and magnitude (Poissant...
and Pilote, 1998). King and Simpson (2001) observed that approximately 85% of photochemical reactions occur in the top 10 cm of the snowpack. It is possible that the increase in Hg concentration with elevation is due to decreased light penetration relative to snowpack depth and reduced photochemical re-emission, as increased elevation leads to the formation of a deeper, denser snowpack. In support of this notion is a significant positive correlation between integrated snowpack THg concentration and total SWE (slope: 0.002 [ng L^{-1} SWE (mm)^{-1}]; p-value: <0.05), as well as strong elevation gradients in total snowpack Hg pools. In agreement, total snowpack Hg loading was significantly higher in 2012-13 than in 2011-12 (Table 1; p<0.01) in accordance with higher overall SWE. Evidence for surface-based photochemical losses of Hg are lower concentrations of Hg in upper snowpack layers (Figure 6). Declines in Hg concentrations between cumulative wet deposition and integrated snowpack content were mainly driven by DHg, with up to 4.5 times lower concentrations observed in integrated snow pit samples than volume weighted wet deposition (Figure 5). Aside from photochemical losses, it is possible that vertical patterns are co-determined by vertical movement and solute transport of Hg. Previous studies have reported Hg pulses in runoff during snowmelt events (Schuster et al., 2008). In addition, sorption processes could lead to conversion between DHg and particulate Hg and changes snowpack Hg speciation. The combination of strong precipitation gradients and increased THg concentration with SWE lead to large spatial variability in the total snowpack Hg pools in mountainous areas. A previous study noted relationships between soil Hg content and elevation (Gunda and Scanlon, 2013), possibly attributable to precipitation gradients, while another study found that soil Hg storage was positively correlated to total precipitation across multiple study sites, but attributed these effects to ecological processes such as increased plant productivity and carbon accumulation (Obrist et al., 2009; Obrist et al., 2011).
Photochemical reduction and volatile reemission of gaseous Hg during snowpack storage has been widely studied and is known to account for losses of up to 50% from that measured in initial deposition (Fain et al., 2007; Fain et al., 2011; Lalonde et al., 2002; Mann et al., 2011; Poulain et al., 2007). However, at the end of the season, we still observed substantial concentrations of Hg left in the snowpack (e.g. ranging from ~55 to ~105% of volume-weighted wet deposition) that will be subject to melt and infiltration into the watershed. In addition to the declines of DHg during storage, an increase in particulate Hg was observed in two of the three comparisons of snow pit and wet deposition samples (Figure 5) and it is possible that photochemical losses from snow are in part offset by gaseous-dry deposition and particulate throughfall during storm free periods.

A study at the nearby Sagehen Creek, California watershed quantified that only 4% of total annual Hg wet deposition was exported from the watershed in stream water and identified soil uptake and storage as well as photochemical re-emission as the major sinks of atmospherically deposited Hg (Fain et al., 2011). While soil uptake serves as a buffer delaying the transport of upland wet deposition to streams, sediment core analyses still showed that upland watershed contributions (i.e., through soil erosion and sediment flux) are significant contributors of Hg input to lakes even under relatively low watershed to lake area ratios as in the Lake Tahoe basin (extrapolated to 42% contributions when using relationships presented by Lorey and Driscoll, 1999). Snowpack-based Hg input to the watershed, therefore, is expected to contribute to lake water quality through erosion and sediment-based influx, albeit delayed in time and closely linked to soil Hg pools and mobilization.
3.5 Basin-wide Loading Estimates

Declines in Lake Tahoe water quality have been observed during the last 50 years (Sahoo et al., 2010; Schuster and Grismer, 2004). Specifically, secchi depths, a measure of lake transparency, have decreased from approximately 30.5 m to 21.3 m since the 1960s (TERC, 2011). Eutrophication from atmospheric and terrestrial nitrogen (N) and phosphorus (P) inputs as well as light scattering by particulate inputs are the main causes of this decline (Jassby et al., 2003; Swift et al., 2006). Most previous studies in the Lake Tahoe basin have focused on direct atmospheric deposition to the lake surface (Dolislager et al., 2012; NADP, 2012), and little information is available on snowpack-based loading for the surrounding upland watershed. The surrounding land surface covers 814 km² of the 1,310 km² Lake Tahoe watershed. Direct atmospheric inputs to the lake surface are estimated to contribute 55 and 15% of total N and P, respectively (TERC, 2011). Stream monitoring data show that upon snowmelt, Lake Tahoe receives large pulses of N and P (Goldman et al., 1989; Hatch et al., 1999), which together control algal production within the basin’s aquatic ecosystems contributing to the decline in clarity in Lake Tahoe during the last 50 years (Dolislager, 2006). Although much of snowpack-based chemical loads may not directly enter Lake Tahoe upon melt, snowpack loads are important for terrestrial chemical budgets. For example, nutrient rich O-horizon runoff – measuring as high as 87.2 mg L⁻¹ NH₄-N, 95.4 mg L⁻¹ NO₃-N, and 24.4 mg L⁻¹ PO₄-P – has been observed in Lake Tahoe forests during snowmelt events due to leaching from the forest litter layer (Miller et al., 2005). In order to relate peak snowpack nutrient and pollutant loading to previous terrestrial and lake chemical budgets, we here estimate average peak basin-wide snowpack chemical storage using the peak SWE decadal average from 2000-2011 (Figure 2a). While canopy effects on total snow accumulation are incorporated in this estimate through the
SWE reconstruction model, we did not include forest canopy effects on deposition and chemical
dynamics as our snowpack measurements were limited to open, canopy-free locations.
Deposition and snowpack dynamic processes in forests are known to show substantial
differences compared to canopy-free locations, including increased dry deposition, throughfall
deposition, or different photochemical processes (Poulain et al., 2007; Tarnay et al., 2002). In
order to be able to compare different locations across the basin, we selected to not consider forest
canopy locations and data on chemical dynamics, deposition, and storage are limited to open
areas. The estimated deposition loads, therefore, are based on deposition and snowpack storage
measured in canopy-free locations and could be different when effects of canopies and other
forest processes were incorporated.

3.5.1 Nitrogen

Snowpack NO$_3^-$-N loading was highly dependent on snow accumulation, but
concentrations showed little temporal or spatial trends throughout the Lake Tahoe basin (Table
1). To calculate basin-wide NO$_3^-$-N loads, we therefore multiplied the two-year seasonal average
concentration (47.1 ug L$^{-1}$) by the decadal average reconstructed SWE. Basin-wide NO$_3^-$-N
loading estimates (mass area$^{-1}$) thus reflect snowpack accumulation patterns (i.e., SWE) with the
highest loading occurring on the west-side of the basin at high elevations, up to approximately
1 kg ha$^{-1}$, and decreasing toward the east and with lower elevations due to lower SWE
accumulation. Average annual snowpack NO$_3^-$-N storage for the Lake Tahoe basin is estimated
at 28.7 metric tons (t).
Unlike NO$_3^-$-N, snowpack TAN loading in the Lake Tahoe basin showed strong spatial and temporal trends. Late season deposition effectively doubled snowpack TAN concentrations with significantly higher concentrations on the west side of the basin than the east side (Table 1).

Due to these relationships, we applied the March and April (peak SWE generally occurs during March and April in the Lake Tahoe basin) average snowpack TAN concentration from the east and west basin sites to the reconstructed SWE data (western sites: 57.9 ug L$^{-1}$, eastern sites: 41.6 ug L$^{-1}$) to scale up snowpack TAN loading to the whole basin. Modeled estimates, therefore, show greater TAN accumulation on the western side of the basin with highest loading occurring at high elevations in the west (up to approximately 1.2 kg ha$^{-1}$) due to the combination of both large snow accumulation and proximity to upwind sources. Our estimate of average annual basin-wide accumulation of TAN within the basin’s snowpack is 30.5 t.

Snowpack organic N concentrations throughout each sampling season were variable and showed no clear temporal or spatial trends (Table 1). Applying the average concentration of 88.7 ug L$^{-1}$ from all snowpack samples throughout both years produced an annual estimate of 54.1 t of organic N stored within the basin’s snowpack.

Average annual snowpack N storage for the Lake Tahoe watershed – calculated as the sum of NO$_3^-$-N, TAN, and organic N – totaled 113 t (Figure 2b). Inorganic and organic forms made up 52% and 48% of total N, respectively. TAN and NO$_3^-$-N accounted for 27% and 25% of total snowpack N, respectively. Annual N loading estimates for Lake Tahoe (from terrestrial runoff and direct atmospheric deposition) were previously estimated to be 397 t yr$^{-1}$, with 218 t yr$^{-1}$ originating from atmospheric sources depositing directly on the lake’s surface (LTTMDL, 2010). With the caveat that estimation methods differed, snowpack N storage estimates from our study represent approximately 28% of the lake’s total N budget. Comparing our estimates to the
179 t of N that originates from runoff and terrestrial sources, annual snowpack N storage would replenish approximately 63% of this flux.

### 3.5.2 Phosphorus

Snowpack P accumulation in the Lake Tahoe basin was strongly related to proximity to urban sources, as well as transport along the dominant westerly winds throughout the basin. This dependence caused the highest P concentration in the snowpack to occur in developed areas and higher concentrations across east basin sites than remote west basin sites (Table 1). Applying different P concentrations based on degree of urbanization (see section 2.5), highest P loading (up to approximately 0.4 kg ha\(^{-1}\)) occurs, therefore, at high elevations with significant impacts of urban emissions (i.e., northeastern and southern locations influenced by Incline Village, Nevada and South Lake Tahoe, California). The basin-wide average TP storage estimated during this study of 0.11 kg ha\(^{-1}\) is more than double the average snowpack storage reported for the ELW watershed (0.04 kg ha\(^{-1}\); Sickman et al., 2003) and reflects increased urbanization within the Tahoe Basin. Homyak et al. (2014) estimate that atmospheric deposition has contributed up to 31% of P accumulation and loss in soils and runoff since deglaciation of the Emerald Lake Watershed. The higher snowpack loading rates estimated during this study indicate that atmospheric deposition could be the primary supplier of excess P input to the Tahoe Basin.

Overall, we estimate a peak P load of approximately 9.3 t of P stored annually in Lake Tahoe basin snowpack (Figure 2c). Previous pollutant loading studies for Lake Tahoe estimated that approximately 46 t of P enters the lake each year with approximately 39 t of the annual budget originating from land-based sources (LTTMDL, 2010). Annual snowpack TP storage estimates, therefore, could represent approximately 20% of total P input into Lake Tahoe each year.
3.5.3 Mercury

Similar to NO$_3^-$-N, snowpack THg concentrations showed little temporal or east to west variation (Table 1). However, THg concentrations were positively related to total SWE (slope: 0.00201 [ng L$^{-1}$ mm$^{-1}$]; p-value: 0.016). Applying this relationship to reconstructed SWE data produced the following THg distribution throughout the Lake Tahoe basin (Figure 2d); THg loading throughout the basin followed strong elevation gradients, with the uppermost areas of the basin receiving the highest concentrations and total loading (up to approximately 125 mg ha$^{-1}$) due to increased snow accumulation. Average annual snowpack THg concentration and loading for the Lake Tahoe watershed was 3.6 ng L$^{-1}$ and 30 mg ha$^{-1}$, respectively, based on the decadal SWE accumulation average of 750 mm. We do not have any previous data on Hg deposition to this basin, but these values are comparable to the 3.3 ng L$^{-1}$ average snowpack Hg concentration and 13 mg ha$^{-1}$ peak snowpack loading from the Sagehen Creek watershed in 2009 when snowpack accumulation was approximately 400 mm (Fain et al., 2011). The basin-wide estimate of THg stored within the annual snowpack was 1166.2 g. Snow-based Hg fluxes estimated during this study fall within range of measurements (3.36 mg ha$^{-1}$ yr$^{-1}$ to 36 mg ha$^{-1}$ yr$^{-1}$) taken at seven national parks throughout western North America during the Western Airborne Contaminants Assessment Project (WACAP), which found fish Hg levels above the human consumption threshold even at sites with relatively low Hg deposition (Landers et al., 2008).

4 Conclusions

In summary, spatial and temporal pattern analyses suggest that out-of-basin sources were important for Hg and TAN, while in-basin sources controlled P deposition, with the highest concentrations measured near urban areas, exceeding remote location concentrations by up to a factor of 6. Snowpack NO$_3^-$-N concentrations were relatively uniform throughout the basin.
indicating out-of-basin sourced wet deposition as a primary input; however high variability in snow pit vertical concentrations suggests additional inputs and in snowpack transport and conversion processes. Second, increased NH$_3$ emissions from the San Joaquin Valley and increased atmospheric vertical mixing during the onset of spring likely led to dry deposition-based increases of snowpack TAN during March and April, effectively doubling snowpack TAN concentrations prior to melt. Third, chemical speciation showed that organic N in the Lake Tahoe snowpack accounted for 48% of total N on average with possible microbial conversion leading to higher enhanced organic N levels in deeper older snowpack. Fourth, particulate Hg was the dominant form of Hg (78% on average) within Tahoe snowpack and concentrations of both THg and DHg increased with elevation and SWE likely due to decreased light penetration and reduced photochemical reemission in deeper snowpack. Finally, basin-wide modeling estimates indicated that Lake Tahoe basin snowpack acts as a substantial reservoir in which atmospheric nutrients and pollutants accumulated throughout winter and spring. Estimates of basin-wide annual snowpack mass loading showed accumulation of N, P, and Hg yielding 113 t of N, 9.3 t of P, and 1166.2 g of Hg. Further research should focus on quantifying the relationship between snowmelt processes and stream and groundwater input, and address the substantial amount of organic N stored within the basin’s snowpack.

## 5 Acknowledgements

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NADP: National Atmospheric Deposition Program (NADP); National Trends Network., 2012.


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Rothlisberger, R., Hutterli, M. A., Wolff, E. W., Mulvaney, R., Fischer, H., Bigler, M., Goto-Azuma, K.,


## Table 1: Analysis of variance results for 2011-12 and 2012-13 snowpack concentrations. Controlling factors of year (n=2; 2011-12, 2012-13), elevation (n=3; high, mid, low), location (n=2; east, west), and season (n=2; early, late) were investigated.

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<th>NO₃⁻-N (µg L⁻¹)</th>
<th>Org. N (µg L⁻¹)</th>
<th>SO₄²⁻ (µg L⁻¹)</th>
<th>TP (µg L⁻¹)</th>
<th>THg (ng L⁻¹)</th>
<th>DHg (ng L⁻¹)</th>
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* p-value < 0.10  
**p-value <0.05
Figure 1: Lake Tahoe watershed map with bi-weekly sampling sites located along east and west basin elevation gradients for spatial and temporal sampling campaigns in 2011-12 and 2012-13. Additional wet deposition and snow pit profile samples were collected near the Homewood High and Mt. Rose sites during the 2013-14 snow year.
Figure 2: (a) Decadal average (2000-2011) peak SWE for the Tahoe Basin from SWE reconstruction for the Sierra Nevada; basin-wide peak snowpack chemical loading estimates for (b) nitrogen, (c) total phosphorus, and (d) total Hg.
Figure 3: Snow water equivalent measured in 2011-12, 2012-13, and 2013-14 at select SNOTEL sites (NRCS, 2013) throughout the Lake Tahoe Basin.
Figure 4: Average snowpack core concentrations during 2011-12 (left) and 2012-13 (right) snow seasons along with average SWE estimated from six SNOTEL sites located within the Tahoe Basin.
Figure 5: Comparison of seasonal average volume-weighted wet deposition concentrations with integrated snow pit samples from the 2013-14 snow year.
Figure 6: 2013-14 snow pit profiles for nitrogen and mercury species concentrations, snow density, and crystal form. Crystal classifications are based on the ICSI classification for seasonal snow on the ground (Fierz, 2009).
Figure 7: Snowpack total N distribution for 2011-12 (left) and 2012-13 (right).
Figure 8: Average snowpack total phosphorus concentrations at all lake-level sites. The Incline and Thunderbird sites are located on the east side of the basin in urban and remote settings, respectively, and the Homewood Low site is located on the west side of the basin in an urban setting.