Sources of nitrogen deposition in Federal Class I areas in the US

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Abstract

It is desired to control excessive reactive nitrogen (Nr) deposition due to its detrimental impact on ecosystems. Using a 3-dimensional atmospheric chemical transport model, GEOS-Chem, Nr deposition in the contiguous US and eight selected Class I areas (Voyageurs (VY), Smoky Mountain (SM), Shenandoah (SD), Big Bend (BB), Rocky Mountain (RM), Grand Teton (GT), Joshua Tree (JT), and Sequoia (SQ)) is investigated. First, modeled Nr deposition is compared with National Trends Network (NTN) and Clean Air Status and Trends Network (CASTNET) measurements. The seasonality of measured species is generally well represented by the model ($R^2 > 0.6$), except in JT. While modeled Nr is generally within the range of seasonal observations, large overestimates are present in sites such as SM and SD in the spring and summer (up to 0.6 kg N ha$^{-1}$ month$^{-1}$), likely owing to model high-biases in surface HNO$_3$. The contribution of non-measured species (mostly dry deposition of NH$_3$) to total modeled Nr deposition ranges from 1 to 55%. The spatial distribution of the origin of Nr deposited in each Class I area and the contributions of individual emission sectors are estimated using the GEOS-Chem adjoint model. We find the largest role of long-range transport for VY, where 50% (90%) of annual Nr deposition originates within 670 (1670) km of the park. In contrast, the Nr emission footprint is most localized for SQ, where 50% (90%) of the deposition originates from within 130 (370) km. Emissions from California contribute to the Nr deposition in remote areas in the western US (RM, GT). Mobile NO$_x$ and livestock NH$_3$ are found to be the major sources of Nr deposition in all sites except BB, where contributions of NO$_x$ from lightning and soils to natural levels of Nr deposition are significant (~40%). The efficiency in terms of Nr deposition per kg emissions of NH$_3$-N, NO$_x$-N, and SO$_2$-S are also estimated. Unique seasonal features are found in JT (opposing efficiency distributions for winter and summer), RM (large fluctuations in the range of effective regions), and SD (upwind NH$_3$ emissions hindering Nr deposition). We also evaluate the contributions of emissions to the total area of Class I regions in critical load exceedance, and to the total magnitude of exceedance. We find
that while it is effective to control emissions in the western US to reduce the area of
regions in CL exceedance, it can be more effective to control emissions in the eastern
US to reduce the magnitude of Nr deposition above the CL. Finally, uncertainty in
the nitrogen deposition caused by uncertainty in the NH$_3$ emission inventory is explored
by comparing results based on two different NH$_3$ inventories; noticeable differences in
the emission inventories and thus sensitivities of up to factor of four found in individual
locations.

1 Introduction

Excessive deposition of reactive nitrogen (Nr) is of interest due to its cascading im-
impact on the environment (Vitousek et al., 1997). The primary impacts of Nr deposition
appear in terrestrial and aquatic ecosystems as imbalanced nutrition (Galloway et al.,
2003), decreased biological diversity (Sala et al., 2000; Stevens et al., 2004; Clark
et al., 2013), eutrophication (Fenn et al., 2003; Duce et al., 2008), and acidification
(Galloway et al., 2003; Sullivan et al., 2005). Each of these primary impacts lead to
subsequent consequences such as disturbances in ecosystems (Galloway et al., 2003)
and changes in greenhouse gas emissions and uptakes (Gruber and Galloway, 2008;
Reay et al., 2008).

The potential impact of Nr deposition on ecosystems can be evaluated using critical
loads (CLs), a quantitative estimate of an exposure to one or more pollutants below
which no significant harmful effects occur over the long term (Nilsson, 1988). The mag-
nitude of the CL varies across different types of receptors, e.g., alpine lakes, lichens
in forests, alpine vegetation, etc. It can be estimated using various methods (Pardo
et al., 2011), which include empirical studies (Bobbink et al., 2010), steady-state mass
balance approach (UBA, 2004), and dynamic modeling (Vries et al., 2010). Pardo et al.
(2011) synthesized current research related to Nr deposition and comprehensively as-
sessed empirical CLs for major ecoregions across the US.
National Parks (Organic Act of 1916, 16 USC 1–4) and wilderness areas (Wilderness Act of 1964, 16 USC 1131–1136) in the US are required to be protected to conserve natural and historic objects and the wildlife therein. Of these, Federal Class I areas are defined as those where visibility is important (Clean Air Act Amendments of 1977, 40 CFR 81). In the US, current Nr deposition exceeds CLs in many Class I areas. Fenn et al. (2010) estimated that one-third of the land area of California vegetation types is in excess of the CL for Nr deposition. Bowman et al. (2012) empirically determined CLs for vegetation and soils in Rocky Mountain National Park and found ongoing vegetation change due to excessive Nr deposition. Benedict et al. (2013a) found substantial exceedance of CLs for Nr deposition in Grand Teton National Park. Ellis et al. (2013) estimated that exceedances will become more pervasive in the coming decades.

It is desired to reduce the number of regions in CL exceedance and the amount of excessive Nr deposited above CLs. To reach this goal, it is necessary to understand the sources contributing to Nr deposition, which include both natural and anthropogenic emissions of NO\textsubscript{x} and NH\textsubscript{3}. Chemical transport models (CTM) can be used to study sources of Nr deposition. Zhang et al. (2012) used a 3-D CTM, GEOS-Chem, to investigate the distribution, sources, and processes of Nr deposition in the US. By toggling emissions on and off in consecutive model simulations, they found that Nr deposition was dominated by contributions from domestic NO\textsubscript{x} and NH\textsubscript{3} emissions, followed by natural and foreign sources. While this approach provided estimates of the role of the net emissions from these sectors throughout the US, refined estimates of source contributions from specific locations can be calculated using the adjoint of a CTM, which is a computationally efficient tool for such sensitivity analysis (Henze et al., 2009). For example, Paulot et al. (2013) used the adjoint method to identify the sources and processes that control Nr deposition in biodiversity hotspots worldwide and two US national parks (Cuyahoga and Rocky Mountain) and found that anthropogenic sources dominate deposition at all continental sites and are mainly located within 1000 km of the hotspots themselves.
The purpose of this study is to evaluate the origin of Nr that specifically impacts Federal Class I areas throughout the US, identifying the source locations, species and sectors that contribute to both total deposition and deposition above CLs. The results can thus be used to identify how regionally specific emissions mitigation efforts will impact ecosystems in these protected areas. To accomplish this goal, we evaluate source contributions to the collection of all Class I areas as well as eight specific regions: Voyageurs national park (VY), Smoky Mountain national park (SM), Shenandoah national park (SD), Big Bend national park (BB), Rocky Mountain national park (RM), Grand Teton national park (GT), Joshua Tree wilderness (JT), and Sequoia national park (SQ). Following Ellis et al. (2013), we use the lowest estimate of CL for these areas from Pardo et al. (2011) which are based on CLs for lichens in most regions because lichen is among the most sensitive bio-indicators of N in terrestrial ecosystems. These specific areas are selected as they have low CLs (VY, SM, SD, BB, JT: 3 kg N ha\(^{-1}\) yr\(^{-1}\), RM, GT, SQ: 2.5 kg N ha\(^{-1}\) yr\(^{-1}\)) and are thus most likely impacted by Nr deposition. We also choose this set of areas to highlight different spatial distributions of sources and mechanisms governing Nr deposition in regions of the country that are spatially disparate, are subject to a range of nitrogen emission profiles, encompass several types of ecosystems (see Fig. 1), and are subject to Nr deposition at levels close to or above CLs.

The organization of this manuscript is as follows. Modeled seasonality of Nr deposition is compared with measurement data in Sect. 3.1. Sensitivity analysis using the adjoint model is presented in Sect. 3.2. In Sect. 3.3, we examine the impacts of uncertainties in our model’s NH\(_3\) emissions in the source attribution results. The paper concludes with summary and discussions in Sect. 4.
2 Methods

2.1 Measurement data

The National Trends Network (NTN) (http://nadp.sws.uiuc.edu) of the National Atmospheric Deposition Program (NADP, 2015) provides weekly records of precipitation amount and chemical properties (i.e., ion concentration, acidity, and conductance) at as many as 250 sites across the US. Rainfall is recorded to the nearest 0.01 inch with a weighing-bucket rain gauge at each site. Chemical properties are analyzed at the Central Analytical Laboratory (NADP, 2015). We use monthly aggregate wet deposition of $\text{NH}_4^+$ and $\text{NO}_3^-$ for select sites. However, no data are available for SQ in JJA. For GT, we use Yellowstone and Pinedale, WY, measurements and show the average of them because there is no wet deposition measurement made in 2010 in GT. For RM, there are three collocated monitoring sites, and we use the average of them.

The Clean Air Status and Trends Network (CASTNET, http://epa.gov/castnet) measures ambient concentration of nitrogen, sulfur, and ozone weekly at about 90 sites across the US and Canada. More than 20 of these sites are within Class I areas. A 3-stage filter pack is used to measure nitrogen concentrations. Dry deposition flux is then calculated using the dry deposition velocity estimated by the Multi-Layer Model (CASTNET, 2014). For simplicity when discussing these values along with other observations, we refer to these derived quantities as dry deposition measurements, although we recognize here that dry deposition is not directly measured. We use monthly aggregate dry deposition of $\text{NH}_4^+$, $\text{NO}_3^-$, and $\text{HNO}_3$ for select sites. Yellowstone and Pinedale, WY, measurements are used for GT since there is no CASTNET site in GT.

2.2 Model description

GEOS-Chem (www.geos-chem.org) is a 3-dimensional atmospheric CTM driven by meteorological input from the Goddard Earth Observing System (GEOS) of the NASA Global Modeling and Assimilation Office (Bey et al., 2001). We use GEOS-Chem ad-
joint version 35 with a nested grid resolution of 1/2° latitude × 2/3° longitude with 47 vertical layers up to 0.01 hPa (Wang et al., 2004; Chen et al., 2009; Zhang et al., 2011) for the modeling domain over the contiguous US (126–66° W, 13–57° N). The model includes detailed tropospheric gas-phase chemistry of the O₃-NOₓ-hydrocarbon system (Hudman et al., 2007). Aerosols are assumed to be externally mixed and the thermodynamic equilibrium between gases and aerosol of NH₃-H₂SO₄-HNO₃ is calculated using RPMARES (Park et al., 2004). Wet deposition includes sub-grid scavenging in convective updrafts, large scale in-cloud rainout, and below-cloud washout (Liu et al., 2001). Dry deposition is calculated using a resistance-in-series model (Wesely, 1989; Wang et al., 1998). Resistances are aerodynamic resistance, quasi-laminar sublayer resistance, and bulk surface resistance. Bulk surface resistances are specified by different surface type, i.e., vegetation types (Wesely, 1989). We use vegetation types from Olson (1992), shown in Fig. 1.

Anthropogenic emissions of NOₓ, SO₂, and NH₃ in GEOS-Chem are taken from the National Emissions Inventory produced by the US EPA (EPA/NEI 2008). Annual emissions of NOₓ and NH₃ in the contiguous US in 2010 are shown in Table 1. Mobile emissions of NH₃ are not shown explicitly here, as they are < 4 % of the US total in the NEI 2008, although this may be an underestimate in urban areas (Kean et al., 2009). Anthropogenic sources of NOₓ includes surface sources, electric generating units (EGUs), and non-EGU industrial point sources. Surface sources of NOₓ comprises on-road (diesel and gasoline exhaust from cars and trucks, 68.4 %), non-road (off-road vehicles, construction equipment, industrial, commercial, and agricultural engines, 17.2 %), and non-point (not otherwise included, e.g., residential heating, oil and gas development, 14.4 %) sources. Biomass burning emissions are taken from the 3-h GFED 3 inventory (Mu et al., 2011; van der Werf et al., 2010). NOₓ emissions from aircraft are described in Wang et al. (1998). Natural emissions of NOₓ are from lightning (Murray et al., 2012) and soil (Yienger and Levy, 1995; Wang et al., 1998). Natural emissions of NH₃ from soil, vegetation, and ocean sources are from the GEIA inventory (Bouwman et al., 1997). In Sect. 3.3, we consider NH₃ emissions constrained by
remote sensing observations from Zhu et al. (2013), which we refer to as optimized NEI2005.

2.3 Nr deposition metrics in Federal Class I areas

Here we consider several metrics (cost functions) for quantifying Nr deposition and CL exceedances in Federal Class I areas. The cost functions in this study include the following constituents: the sum of wet and dry deposition of NH$_3$, NH$_4^+$, NO$_3^-$, and HNO$_3$, and dry deposition of NO$_2$, PANs (peroxyacetyl nitrate and higher peroxyacyl nitrates: peroxymethacroyl nitrate, peroxypropionyl nitrate), alkyl nitrate, and N$_2$O$_5$. Although dry deposition of NO$_2$, PANs, alkyl nitrate, and N$_2$O$_5$ are not part of the CL estimates by Pardo et al. (2011), the sum of these species does not significantly contribute to our modeled Nr deposition or comparison to these CLs.

Strategies for reducing Nr deposition in Class I areas may consider the following questions. (1) Which emissions contribute the most to the spatial extent of Class I regions in exceedance? (2) What is the amount by which emissions contribute to the severity of Nr deposition on Class I areas above CLs? and (3) How do emissions from different source locations and sectors affect Nr deposition in different Class I areas?

Each of these three questions corresponds to unique approaches to defining the cost function for our sensitivity calculations. For the first question, the cost function, $J_a$ [kg N ha$^{-1}$ yr$^{-1}$], is the sum of Nr deposition in all Class I areas in CL exceedance, defined as

$$J_a = \sum_{i=1}^{L} \text{annDep}_i \beta_i,$$

where annDep$_i$ is the annual Nr deposition in grid cell $i$, and $\beta_i$ is the fraction of the grid cell $i$ that is contained within a Class I area. $L$ is the number of grid cells containing Federal Class I areas in which annual modeled Nr deposition has exceeded the CL values we use in this study. This metric is proportional to the total area of Class I
regions in CL exceedance. Sensitivities of $J_a$ with respect to emissions thus identify which emissions contribute to the total spatial extent of Class I areas that have Nr deposition above their CL by any amount.

For the second question, the cost function, $J_c$ [\((\text{kg N ha}^{-1} \text{ yr}^{-1})^2\)], is defined as

$$J_c = 0.5 \sum_{i=1}^{L} \alpha_i^2 \beta_i,$$

(2)

where $\alpha_i = \text{annDep}_i - \text{CL}_i$, and CL$_i$ is the critical load in grid cell $i$. While both Eqs. (1) and (2) include only regions where annual Nr deposition is higher than the CL, Eq. (2) is more strongly related to the magnitude of the Nr deposition in exceedance (the factor of 0.5 is habitually included for sensitivity calculations based on the first derivative of $J$). Sensitivities of $J_a$ reflect the contribution of emissions to the magnitude of Nr deposition above CL loads, which can then guide analysis of mitigation efforts for reducing the most severe levels of Nr deposition.

Lastly, a third cost function is formulated for case studies of specific individual Class I areas. It is defined as the annual Nr deposition in a region [\(\text{kg N ha}^{-1} \text{ yr}^{-1}\)],

$$J_p = \sum_{i=1}^{N} \text{annDep}_i \beta_i,$$

(3)

where $N$ is number of grid cells for which $\beta_i$ is nonzero for an individual Class I area.

### 2.4 GEOS-Chem adjoint model

The GEOS-Chem adjoint model (Henze et al., 2007) is a tool for receptor-based inverse modeling and sensitivity analysis (e.g., Kopacz et al., 2009; Wecht et al., 2012; Zhu et al., 2013). When it is used for a sensitivity analysis, gradients of the cost function with respect to all model parameters are calculated simultaneously, making the model a very efficient tool for source attribution (e.g., Walker et al., 2012; Paulot et al., 2013;
Lapina et al., 2014; Lee et al., 2014). Here we use the model to evaluate the sensitivity of Nr deposition to emission sources, including for the first time all components of Nr present in the GEOS-Chem “full-chemistry” simulation.

Non-normalized sensitivities, which have units of the cost function per kg emission, quantify the efficiency of emissions’ impact on Nr deposition. These are defined as

$$\lambda_{i,j} = \frac{\partial J}{\partial E_{i,j}},$$

(4)

where $J$ is any of the cost functions defined in Sect. 2.3, and $\lambda_{i,j}$ is found from solution of the adjoint model. $E_{i,j}$ is the emission at grid cell $i$ of species $j$. Details of the adjoint model description and validation have been presented previously (Henze et al., 2007, 2009). We also consider the semi-normalized sensitivity [kg N ha$^{-1}$ yr$^{-1}$], defined as,

$$\chi_{i,j,k} = \lambda_{i,j} \cdot E_{i,j,k},$$

(5)

where $E_{i,j,k}$ is the emission at grid cell $i$ of species $j$ from sector $k$. This sensitivity linearly approximates the contribution to the cost function of the emission in location $i$, of species $j$, from sector $k$. While the adjoint model computes sensitivities with respect to all emissions (e.g., SO$_2$, VOCs, etc.), here we focus our analysis on sensitivities with respect to emissions of NH$_3$ and NO$_x$ from anthropogenic and natural sources, which are the largest. Sensitivity calculations are performed monthly, including a one week spin-up for each month to capture the influence of emissions from the end of the previous month.

3 Results

3.1 Evaluation of simulated Nr deposition

Figure 2 shows the spatial distribution of total, reduced, and oxidized annual Nr deposition in the contiguous US in 2010 calculated with GEOS-Chem. Total consists of...
all species included in the cost function, reduced is the sum of wet and dry deposition of NH$_3$ and NH$_4^+$, and oxidized is total minus reduced. Total Nr deposition ranges from 2 to 5 kg N ha$^{-1}$ yr$^{-1}$ in the West, except in some parts of California where it is 10 kg N ha$^{-1}$ yr$^{-1}$, and from 6 to 20 kg N ha$^{-1}$ yr$^{-1}$ in the East. Annual total Nr deposition over the contiguous US is 5.6 Tg N (3.2 oxidized, 2.4 reduced). Oxidized Nr is higher than reduced Nr overall, while reduced Nr is higher in mid-California, Iowa, and eastern North Carolina. The spatial distribution of reduced and oxidized Nr deposition is comparable with current (2011 and 2012 average) wet deposition measurement patterns analyzed by Du et al. (2014). However, Du et al. (2014) found greater wet deposition of NH$_4^+$ compared to NO$_3^-$ over the contiguous US except in the Northeast region. The larger fraction of reduced Nr in their work may be related to increasing NH$_3$ and decreasing NO$_x$ emissions and overestimated HNO$_3$ in the present study, as discussed below.

Zhang et al. (2012) previously estimated Nr deposition in the US using GEOS-Chem (oxidized: 4.2, reduced: 2.3 Tg N yr$^{-1}$). Our simulations have about 24% less oxidized Nr deposition, and similar amounts of reduced Nr deposition. The simulations in Zhang et al. (2012) were for 2006 to 2008 and used emissions from the NEI2005 inventory, in which NO$_x$ emissions are about 27% higher and NH$_3$ emissions 10% lower than those used in our study. Although the emissions are different, wet and dry HNO$_3$ and dry NO$_3^-$ deposition from the two studies are very similar. Dry deposition of NO$_2$ and N$_2$O$_5$ in our results are smaller than Zhang et al. (2012), which is reasonable considering the differences in emissions. Zhang et al. (2012) found that modeled HNO$_3$ deposition is overestimated when isoprene nitrate is not explicitly treated but deposits as HNO$_3$, as it does in our simulation. Further, comparison of modeled to measured HNO$_3$ in Zhang et al. (2012) required consideration of sub-grid concentration gradients near the surface, and ambient HNO$_3$ concentrations are overestimated (Heald et al., 2012), possibly owing to excessive N$_2$O$_5$ hydrolysis. This suggests that oxidized Nr may be overestimated in our study. Schwede and Lear (2014) also made an effort to provide spatially continuous information of Nr deposition using a hybrid method.
to combine comprehensive measurements and modeled data. They generated maps of Nr deposition for total, reduced, and oxidized Nr, for multiple years including 2010. In comparison to their total Nr deposition map, our result shows good agreement in terms of magnitude and spatial distribution for 2010, except in the central mountain regions where Schwede and Lear (2014) shows noticeable higher Nr deposition owing to higher dry deposition of reduced Nr.

For the eight selected Class I areas, we first compare seasonal average values from measurements provided by NADP/NTN and CASTNET versus GEOS-Chem model estimates (Fig. 3). Total simulated Nr deposition ($J_p$) is also plotted in Fig. 3 as blue diamonds to show the role of non-measured species. Seasonal averages are calculated from monthly values. Measured species correspond to the sum of modeled wet NH$_3$, NH$_4^+$, HNO$_3$, and NO$_3^-$, and dry NH$_4^+$, NO$_3^-$, and HNO$_3$. The squared correlation coefficient ($R^2$) is shown in each plot. For SQ, $R^2$ is calculated with spring, fall, and winter data. The model well reproduces the seasonality of measurements ($R^2 > 0.6$) except at JT. Low correlation in JT is due to the model underestimation of winter deposition which will be further discussed in the next paragraph. For all sites, measurements and model estimates have maximum values in the summer. Seasonally averaged measurement values range from 0 to 0.6 kg N ha$^{-1}$ month$^{-1}$ (monthly value 0–1.3 kg N ha$^{-1}$ month$^{-1}$), model estimates range from 0.0 to 1.2 kg N ha$^{-1}$ month$^{-1}$ (monthly value 0–1.3 kg N ha$^{-1}$ month$^{-1}$) and $J_p$ range from 0.1 to 1.3 kg N ha$^{-1}$ month$^{-1}$ (monthly value 0–1.4 kg N ha$^{-1}$ month$^{-1}$). Our model estimates is also higher than the measurement in the spring and summer in SM and SD, likely owing to overestimated HNO$_3$ as discussed above. Schwede and Lear (2014) shows more than two times higher total annual Nr deposition in RM compared to our result. This discrepancy is largely owing to differences in model estimated of dry deposition of NH$_3$ which are not measured. In addition, Hicks (2006) found that measurements of HNO$_3$ dry deposition in clearings, such as the CASTNET sites in SD and SM from which dry deposition measurements are derived, are lower than mea-
measurements of dry deposition to the surrounding forest canopy. This may also contribute to the discrepancy between the model and the measurement shown in this study.

Figure 4 shows the model speciation of $J_p$. Non-measured species are dry deposition of NO$_2$, PANs, alkyl nitrate, N$_2$O$_5$ (lumped as others in Fig. 4) and dry NH$_3$. Non-measured species account for 0.5% (winter, SM) to 55.6% (summer, SQ) of seasonally averaged $J_p$ values in the model. Dry deposition of NH$_3$ accounts for 14% of total annual Nr deposition. The summer maximum of $J_p$ is mainly driven by wet deposition of HNO$_3$ (VY, SM, SD, BB, RM) and dry deposition of HNO$_3$ (VY, GT, JT, SQ). Dry deposition of NH$_3$ is a major contributor in SQ. Organics make only a small contribution (<5%) to Nr deposition in the model. While it is known that organics account for ~30% of total Nr deposition (Neff et al., 2002; Cornell, 2011), we expect organics to be underestimated in our model because only dry deposition is included for these species and isoprene nitrate is not explicitly treated (Zhang et al., 2012).

Annual modeled Nr deposition ($J_p$) ranges from 2.2 to 10.7 kg N ha$^{-1}$ yr$^{-1}$, and is highest in SD and SM and lowest in BB. The dotted lines in Fig. 3 show the annual CLs from Ellis et al. (2013) divided by twelve. VY, SM, SD, RM, GT, and SQ are considered to be in CL exceedance on an annual basis. Within California, annual Nr deposition in SQ is about 70% larger than that in JT. This is influenced by the position of these parks relative to large upwind anthropogenic sources, as well as different vegetation types of the two parks (Fig 1). JT is 80% desert where very low Nr is expected; in contrast, SQ has narrow conifers and mediterranean scrub. The lowest annual Nr deposition in BB is explained, in part, by the large fraction of desert (60%) and succulent and thorn scrub (18%); it is also far from large anthropogenic sources.

3.2 Source attribution using GEOS-Chem adjoint

3.2.1 Spatial and sectoral footprints of Nr deposition

The sensitivity of total annual Nr deposition ($J_p$) to emission sources is calculated by the GEOS-Chem adjoint model. The results can be understood as the contribution of...
emissions in each grid cell to the Nr deposition in each Class I area. Figure 5 shows spatial distributions of the sensitivities of Nr deposition to NO$_x$ and NH$_3$ emissions – the so called source footprint – for each region. Inset numbers are the annual Nr deposition in each area from all sources ($J_p$). Pie charts show the relative contributions to this value from specific emission sectors (sectors contributing < 1 % are not shown).

The source attribution results show significant variability in terms of the sectors contributing to Nr deposition in different Class I areas. Livestock NH$_3$ and surface source NO$_x$, i.e., mobile sources, are the major sources of Nr deposition, contributing more than 65 % to SM, SD, RM, GT, JT, and SQ. Livestock NH$_3$ contributions are largest for SQ (54 %) and smallest for BB (15 %). Mobile NO$_x$ is the major emission source for JT (63 %), SM (40 %) and SD (38 %). Fertilizer NH$_3$ is the third most important source of Nr deposition for VY (14 %), GT (11 %), and SQ (8 %). In contrast to the other sites, for BB the contribution of natural sources of Nr (the sum of natural NH$_3$, lightning and soil NO$_x$ equal to 47 %) is comparable to that of anthropogenic contributions. NO$_x$ from EGUs is the third most important source for RM (12 %) and SD (9 %). Lightning is a considerable source not only for BB but for SM (9 %). Aircraft emissions have a noticeable impact only for JT (2 %).

Additional analysis was performed for RM, given the prevalence of studies on Nr deposition in this area. Figure 6 shows the source distributions of oxidized and reduced Nr. Our results suggest reduced Nr originates primarily from east of the park, while in contrast a large fraction of oxidized Nr originates from west of park. This is consistent with the spatial distributions of NH$_3$ versus NO$_x$ emissions in the area surrounding the park. The high sensitivity of reducedNr to sources west of RM in California and Idaho agrees with other recent studies (Benedict et al., 2013b; Malm et al., 2013; Thompson et al., 2015).

The results of the adjoint sensitivity calculations show that the spatial footprint of emissions affecting different Class I regions can vary by several hundred kilometers. Even though NO$_x$ and NH$_3$, by themselves, have very short lifetimes (< 1 day), in the form of aerosol species they can influence Nr deposition over quite large distances,
which is reflected in the maps in Fig. 5. To provide a quantitative means of evaluating the spatial extent of the footprint for each region, Fig. 7 shows cumulative contributions of annual average monthly Nr deposition by radial distance from each site. Blue and red lines indicate distances for which the cumulative influence is 50 and 90% of the total, respectively. For reference, the greatest distance within the contiguous US, from Florida to Washington, is about 4500 km. It can be inferred from the shape of the plot that VY, SM, and BB have broad source regions spreading $\sim 1500$ km from the site. In contrast, JT and SQ are mostly (90%) influenced by sources within 700 km (JT) and 400 km (SQ). Local sources (within 50 km) contribute more than 20% of total Nr deposition for SD, while the rest are from more distant regions spread across $\sim 1100$ km. For RM and GT, there is a jump in the cumulative distribution around 1200 km which is due to sources in California. Steep initial rises for JT and SQ correspond to the influence of local urban centers (Los Angeles and San Francisco, respectively).

### 3.2.2 Efficiency of emission impacts on Nr deposition

For each park, we also calculate the expected changes in Nr deposition ($J_p$) per kg emissions of NH$_3$-N, NO$_x$-N, and SO$_2$-S (i.e., the absolute sensitivities calculated with Eq. 4) in each month. These are a measure of transport efficiency of each species, largely determined by meteorology and aerosol partitioning. Figure 8 shows a few select results with unique seasonal features and Fig. 9 shows wind-roses in JJA and DJF for the select cases.

In JT, there is a clear seasonal trend (Fig. 8a). Nr deposition in the park is impacted most efficiently by sources in the NW-SE direction during the summer and by sources in the NE–SW direction in the winter, owing to changes in wind patterns (see Fig. 9, top). In RM, Nr deposition is owing to the sources from California during the summer, whereas the source footprints are much more localized during the winter (Fig. 8b). While stronger winds ($\geq 6$ m s$^{-1}$) are actually more frequent in the winter (Fig. 9, middle), larger NH$_3$ emissions in the summer facilitate formation of NH$_4$NO$_3$ and thus long-range Nr transport. In SD, NH$_3$ emissions make a positive contribution to Nr deposition.
during the summer, while emissions north of the park contribute negatively during the winter (Fig. 8c). These negative sensitivities occur because NH₄NO₃ formation is limited by NH₃ in the winter in SD. Thus, emissions of NH₃ contribute to formation of NH₄NO₃, which in turn has a longer lifetime in the atmosphere than gas-phase NH₃ or HNO₃. Consequently, Nr deposits far beyond the park leading to negative sensitivities for NH₃ emissions. This tradeoff is also manifested by SO₂ emissions having positive sensitivities during winter and negative sensitivities during summer. In NH₃ limited conditions (winter), increased SO₂ emissions would tie up NH₃ as aerosol (NH₄)₂SO₄ or NH₄HSO₄, leaving less NH₃ available to form NH₄NO₃.

### 3.2.3 Analysis of all Class I areas in critical load exceedance

CL exceedance in Class I areas are shown in Fig. 10. In order to see the number of grid cells in CL exceedance, the area of the regions are not reflected in this map; they are shown as filled cells if the fraction that the region occupies in the cell is greater than zero (although fractional grid cell areas, βᵢ, are considered in the model simulations themselves). The West/East contrast is clear. The number of cells in CL exceedance is larger in the West while the magnitude of the CL exceedance is larger in the East. This is not surprising considering the spatial distribution of Nr deposition (Fig. 2) and Class I areas. Among the 149 Class I areas in the contiguous US only 38 are located in the East. Figure 11a shows the sensitivity of \( J_a \) to NOₓ and NH₃ emissions. This sensitivity indicates the regions where reducing emission will result in the largest decrease in the extent of Class 1 areas in CL exceedance. Figure 11b is the sensitivity of \( J_c \) to emissions. This sensitivity shows the sources that are causing the largest values of Nr deposition, relative to the CLs (i.e., excessive or severe values).

Comparison of the two types of sensitivity analysis suggests how different emissions control strategies might be considered to meet different objectives. Decreasing Nr emissions in California and regions surrounding RM and SM would be useful for reducing both the extent of Class I areas in CL exceedance and the amount of excessive Nr in Class I areas. Nr originating from Idaho, Utah, Washington, and Arizona contribute
more to the former, but less to the latter, as the Nr deposition in these regions is not as excessive as it is in other regions, as shown in Fig. 10. Reducing Nr emissions from the tip of Florida would reduce the area of regions in CL exceedance, while reductions to emissions in this area are not as beneficial for avoiding excessively high deposition, as this region has the highest CL (5 kg N ha\(^{-1}\) yr\(^{-1}\)) of those considered here.

For reduction of excessive Nr above the CL, sources with the largest impact are located in the East (i.e., Tennessee, Alabama, and Georgia) and the San Joaquin Valley in California. Interestingly, the distribution of contributions across sectors is similar for both \(J_a\) and \(J_c\); surface NO\(_x\) and livestock NH\(_3\) are the major emission sectors contributing to both the extent and severity of CL exceedances.

### 3.3 Uncertainty caused by NH\(_3\) emissions

NH\(_3\) emissions are known to have large uncertainties (e.g., Heald et al., 2012), more than a factor of two in total US emissions in some seasons (Henze et al., 2009; Paulot et al., 2014). To evaluate the robustness of our source attribution analysis with respect to NH\(_3\) emissions uncertainties we compare our base case results using NEI2008 emissions to sensitivity results using NEI2005 NH\(_3\) emissions optimized using remote sensing observations (Shephard et al., 2011) from Zhu et al. (2013). This is of interest not only because the magnitude of NH\(_3\) emissions may change the contribution of NH\(_3\) to Nr deposition, but also because Nr deposition is sensitive to long-range transport of ammonium and nitrate aerosol and NH\(_3\) abundance exerts a strong, nonlinear, influence on nitrate partitioning. As shown in Zhu et al. (2013), in the optimized NEI2005 the overall NH\(_3\) emissions have increased compared to the original NEI2005 inventory; emissions in California, the central US, and the Midwest are especially enhanced. Figure 12 shows the NH\(_3\) emissions from the optimized NEI2005 and those used in this study, NEI2008. The NEI2008 inventory has even larger NH\(_3\) emissions over the Midwest compared to the optimized NEI2005 in all three months shown here. In July, NH\(_3\) emissions in the central US (Kansas, Nebraska, eastern Colorado, and Texas) and Washington are higher with the optimized NEI2005.
Case studies are performed for VY, SD, and RM, whose Nr deposition footprint (Fig. 5) includes regions showing noticeable differences between the two NH$_3$ emission inventories (Fig. 12). The non-normalized sensitivity, $\lambda_{i,j}$, remains constant with the changes in emissions but the semi-normalized sensitivity, $\chi_{i,j,k}$, is perturbed by the differences in $E_{i,j,k}$. Figure 13 shows the sensitivities of $J_\rho$ to NH$_3$ emissions for these sites. Overall, when using NEI2008 the contribution of NH$_3$ emissions to $J_\rho$ is larger than when using the optimized NEI2005 inventory in all cases. Differences in NH$_3$ emissions clearly affect sensitivities in VY. Differences in Minnesota and Iowa are mainly reflected in the sensitivities for Nr deposition in VY. The source footprint for this site gradually accumulates to 90% of the total Nr deposition by 1700 km (see Figs. 5 and 7), which easily encompasses the perturbed regions in Iowa that are at most $\sim$ 840 km away. SD is not affected much by different NH$_3$ inventories in most seasons, as 50% of total Nr deposition is owing to sources within 250 km (Fig. 7), where the emissions inventories are similar, except in April, where NEI2008 leads to broader estimates of the source footprints. Local influences become more pronounced for SD in the footprints estimated using the NEI2005 emissions. For the base case, Nr deposition was found to have significant long range influences for RM. However, when using the optimized NEI2005 emissions, where NH$_3$ sources in eastern Colorado are estimated to be much larger, the relative role of long-range influence from east of the park is reduced.

4 Discussion and conclusions

We used the GEOS-Chem CTM and its adjoint model for Nr deposition source attribution in Federal Class I areas in the US. First, modeled Nr deposition is compared with NADP/NTN (NADP, 2015) and CASTNET (CASTNET, 2014) measurements and other modeling studies (Zhang et al., 2012; Schwede and Lear, 2014). The seasonality of measured species is generally well represented by the model ($R^2 > 0.6$), except in Joshua Tree. Modeled Nr deposition contains large contributions from wet HNO$_3$ which
is likely overestimated in the version of the model used here (Zhang et al., 2012), leading to overestimates of Nr deposition in Smoky Mountain and Shenandoah of up to 0.6 kg N ha\(^{-1}\) month\(^{-1}\). Still, adequate model performance in other seasons and locations suggests a considerable contribution of dry deposition of NH\(_3\) in some locations and seasons, consistent with Schwede and Lear (2014). A significant fraction of Nr deposition in the central mountain region (including Rocky Mountain National Park) is estimated to be in the form of reduced nitrogen, similar to several other recent studies (Benedict et al., 2013b; Malm et al., 2013; Thompson et al., 2015), although such estimates are to model uncertainties in NH\(_3\) emissions and modeled NO\(_3^-\). Among the eight selected Class I areas, Voyageurs, Smoky Mountain, Shenandoah, Rocky Mountain, Grand Teton, and Sequoia are estimated to be in exceedance of the most conservative estimates of CLs from Pardo et al. (2011).

The spatial distribution of annual Nr deposition sources are investigated using the adjoint of GEOS-Chem. NH\(_3\) emissions from livestock and NO\(_x\) emissions from mobile sources are the major sectors that contribute to Nr deposition in all selected Class I areas, except Big Bend where natural sources contribute comparably with anthropogenic sources. Nr deposition in Joshua Tree and Sequoia, both located in California, tends to originate from local (< 700 km) sources, whereas Nr deposition in the mountain regions (Grand Teton and Rocky Mountain) are ∼50% from nearby sources (< 400 km) and the rest from sources as far away as California (∼1300 km). For other parks (Voyageurs, Smoky Mountain, Shenandoah, and Big Bend), sources are broadly distributed radially. Overall, these results suggest that mitigating Nr deposition in many specific areas may require substantial consideration of interstate transport.

The efficiency of emissions to impact Nr deposition is evaluated at the per-kg emission level for NH\(_3\)-N, NO\(_x\)-N, and SO\(_2\)-S. This result represents the response of Nr deposition to additional emissions, which is useful for consideration of the impact of future emission, such as those for NH\(_3\) emissions that are expected to increase in the future due to increased agricultural activities (Moss et al., 2010). In Joshua Tree, NH\(_3\) emission efficiencies show distinct seasonality in terms of their locations. The NW-SE
impact is strongest in summer and the NE-SW impact is dominant in winter. In Rocky Mountain, effective regions are broader in the summer even though stronger winds are more frequent in the winter, owing to to larger NH$_3$ sources in the summer. In Shenandoah, NH$_3$ emissions to the north of the park inhibit Nr deposition in the park during the winter. This response is interesting, and explainable from consideration of aerosol partitioning and transport, although the absolute significance is not that large owing to the small levels of deposition here in the winter.

Sources of Nr deposition in all Class I areas in CL exceedance throughout the US are studied using two approaches: emissions that increase the total area of Class I areas that are in CL exceedance and emissions that increase the magnitude of the excessive Nr deposition above CLs. Our result suggests that on of the largest source regions contributing to the spatial extent of Class I regions in CL exceedance is California. On the other hand, Nr sources in the Eastern US, i.e., Tennessee, Alabama, and Georgia, in addition to California, contribute the most to excessive Nr above the CL in Class I areas. Thus, strategies for reducing the spatial extent of ecological damage from excessive Nr deposition may differ from those aimed at reducing its severity.

Lastly, case studies are performed for Voyageurs, Shenandoah, and Rocky Mountain national parks using different NH$_3$ emission inventories, which have large uncertainties, in order to evaluate how sensitive our source footprint estimates are to underlying model emissions. We adopted NH$_3$ emissions optimized using remote sensing observations (Zhu et al., 2013) to compare with our results using the NEI2008 inventory, which has greater NH$_3$ emissions in the Midwest and California. Difference in semi-normalized sensitivity is most apparent in April and July. Differences of NH$_3$ emissions in Minnesota and Iowa are mainly reflected in the source footprint for Voyageurs. Estimated local influences become more important for Shenandoah when using the optimized NEI2005 inventory. For Rocky Mountain, when using the optimized NEI2005 emissions, NH$_3$ sources in eastern Colorado are estimated to be much larger, but the role of long-range influences is reduced.
Overall, the results presented here provide useful information for considering how emissions control strategies both regionally and nationally may impact Nr deposition in Federal Class I areas. Future work may strive to apply such methods to higher resolution models, as model resolution may impact the ability to resolve fine-scale features delineating specific sources or areas of influence and complex topography in Class I areas. In addition, considering the role of bi-directional NH$_3$ exchange (e.g., Zhu et al., 2015), which can effectively extend the source footprint owing to reemission of NH$_3$ from NH$_3$ rich soils, would be of interest. Lastly, as source attribution estimates for Nr deposition are intrinsically sensitive to uncertainties in the balance of emissions between NH$_3$ and NO$_x$, even if the total Nitrogen emissions are correct, further effort should be made to improve knowledge of the distributions and trends in NH$_3$ and NO$_x$ emissions.

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Table 1. \( \text{NO}_x \) and \( \text{NH}_3 \) emissions in the contiguous US.

| Sectors  | Emissions (Tg N yr\(^{-1}\)) |
|----------|-----------------------------|
| \( \text{NH}_3 \) Total | 3.2 |
| Livestock | 2.7 |
| Fertilizer | 0.3 |
| Natural | 0.1 |
| \( \text{NO}_x \) Total | 4.9 |
| Surface | 2.6 |
| EGUs* | 0.57 |
| Non-EGU | 0.38 |
| Aircraft | 0.13 |
| Lightning | 0.69 |
| Soil | 0.43 |

* Electric generating units.
Figure 1. Composition of vegetation types of select Class I areas used in this study based on Olson (1992).
Figure 2. GEOS-Chem modeled Nr deposition in 2010. Select Class I areas for case studies are indicated by initials. Inset number is the annual contiguous US total Nr deposition.
Figure 3. Seasonal variation of Nr deposition in select Class I areas. Model values correspond to only those species that are measured. Cost function values ($J^*$, open blue diamond) also include dry deposition of NH$_3$, NO, PANs, alkyl nitrate, and N$_2$O$_5$. Bars indicate standard deviation of monthly averages in the season. $R^2$ is squared correlation coefficient for measured and modeled seasonal deposition. Dotted lines are for annual CLs divided by twelve in each site.
Figure 4. Stacked bar of modeled seasonal Nr deposition showing speciation. Others includes dry deposition of NO$_2$, PANs, alkyl nitrate, and N$_2$O$_5$. 
Figure 5. Annual-averaged monthly footprint ofNr deposition in each site and pie chart of fractional contribution from emission sectors. ls: livestock, fe: fertilizer, na: natural, sf: surface inventory, eg: electric generating units, ne: non-eg industrial stacks, ac: aircraft, li: lightning, so: soil. Inset numbers are cost function ($J_p$), annual Nr deposition in each Class I area. Site locations are shown with open circles. Footprint values are scaled for visibility with numbers in parenthesis.
Figure 6. Same as Fig. 5 but for reduced and oxidized Nr deposition in RM. Units for the pie charts and colorbar are kg N/ha/yr. The sum of the oxidized and reduced Nr deposition is smaller than the inset number in Fig. 5 because the number here excludes Nr from “other species”.
Figure 7. Annual averaged monthly cumulative contribution as a function of distance from the site. Vertical lines are for 50 % (blue) and 90 % (red) of total Nr deposition. Note that the change in scale of the y axis for SM and SD.
Figure 8. Efficiencies of impacts on Nr deposition showing cost function (\(J\)) change per kg N or kg S emission for the tracer and season indicated in the plot. (a) Joshua Tree, (b) Rocky Mountain, and (c) Shenandoah national parks.
Figure 9. Wind-roses for JT, RM, and SD showing fraction of wind frequencies based on daily surface winds in JJA and DJF.
Figure 10. CL exceedance in Class I areas; color indicates magnitude of exceedance. The size of Class I areas are not reflected. Grid cells containing Class I areas are shown as colored regardless of the fraction of Class I areas. Bold line divides Western and Eastern US.
Figure 11. Same figure as Fig. 5 but with different cost functions. (a) $J_a$, (b) $J_c$. Sensitivities of (a) are scaled by $\times 2$ to share the colorbar with (b).
Figure 12. Sum of NH$_3$ emissions from anthropogenic, natural, biomass burning, and biofuel sources. Inset numbers are contiguous US total NH$_3$ emissions in each month.
Figure 13. Map of sensitivities of $J_p$ to NH$_3$ emissions for 3 selected Class I areas (VY, SD, and RM) for two different NH$_3$ emission inventories (optimized NEI2005 and default NEI2008) in each month.