

Air Quality and Atmospheric Deposition in the Eastern US: 20 Years of Change

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14 **Abstract.** Data collected in the eastern US between 1990 and 2009 at 34 paired dry and wet
15 monitoring sites are examined. A goal is to evaluate the air quality impacts occurring between
16 1990 and 2009 that are associated with concurrent legislatively-mandated changes in emissions.
17 Four 5-year periods, 1990–1994 (P1), 1995–1999 (P2), 2000–2004 (P3), and 2005–2009 (P4) are
18 considered, with a primary focus on P1-to-P4 changes. Results suggest that legislatively-
19 mandated air pollution mitigation strategies have been successful in improving air quality and
20 reducing atmospheric deposition in the eastern US.

21 Respective P1-to-P4 reductions of estimated sulfur dioxide (SO₂) and nitrogen oxides
22 (NO_x) emissions in the eastern US are 50% and 42%. Corresponding behavior of the following
23 metrics associated with these emissions reductions are examined: monitored atmospheric
24 concentrations of SO₂, aerosol sulfate (SO₄), and oxidized sulfur (S); dry, wet, and total
25 deposition of S; monitored atmospheric concentrations of nitric acid (HNO₃), aerosol nitrate
26 (NO₃), and their sum, oxidized nitrogen (OxN); dry, wet, and total deposition of OxN; monitored
27 atmospheric concentration of aerosol ammonium (NH₄); dry, wet, and total deposition of NH₄;
28 summed monitored atmospheric concentration of oxidized and reduced nitrogen (N); dry, wet,
29 and total deposition of N; wet deposition of hydrogen ion (H⁺); monitored atmospheric
30 concentration of ozone (O₃); dry deposition of O₃; and the summed monitored atmospheric
31 concentration of aerosol NO₃, SO₄, and NH₄ (CASTNET PM). Other metrics (e.g., ratios of dry

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32 to total deposition) are also considered.

33 Selected period-to-period changes of air quality and deposition metrics at site, regional,
34 and seasonal scales are discussed. As an example, despite P1-to-P3 reductions in estimated
35 emissions of both SO₂ and NO_x, aerosol NO₃ concentration increased in the east, with
36 widespread wintertime numerical increases in both aerosol NO₃ concentration and CASTNET
37 PM. However, a reversal of this behavior is associated with continuing P3-to-P4 reductions of
38 SO₂ and NO_x emissions. Thus, additional P3-to-P4 reductions of these emissions, especially
39 NO_x, appear to have made progress in altering the chemical regime of the wintertime eastern US
40 atmosphere so that future emissions reductions and their resulting reductions in aerosol
41 concentrations may no longer be accompanied by sub-linear changes (or actual increases) in
42 CASTNET PM.

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44 Keywords: Trends, dry deposition, wet deposition, total deposition, flux, deposition velocity,
45 concentration, ozone, sulfur dioxide, nitric acid, sulfate, nitrate, ammonium, hydrogen ion,
46 CASTNET, NADP

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49 **1. Introduction**

50

51 In the United States (US), pollution control legislation has been established to protect the
52 public health and welfare by reducing emissions of selected pollutants. Both sulfur dioxide (SO₂)
53 and nitrogen dioxide (NO₂) are designated by the US Environmental Protection Agency (EPA)
54 as criteria pollutants, and they contribute to acidic deposition as well as airborne particulate
55 matter (PM). In addition, nitrogen oxides (NO_x), the sum of nitric oxide (NO) and NO₂, act as
56 precursors of another criteria pollutant, ozone (O₃).

57 Nationwide, in 1990, 69% of SO₂ emissions came from electric generating units (EGUs);
58 whereas, 82% of NO_x emissions came from the sum of EGUs (25%) and mobile sources (57%)
59 (Xing et al., 2013). Sources in the eastern states contributed 76% and 58% of the US total 1990
60 SO₂ and NO_x emissions. The Clean Air Act Amendments of 1990 (CAAA) established phased
61 year-round controls for SO₂ and NO_x emissions from EGUs that became effective in 1995 for
62 SO₂ and 1996 for NO_x (Phase I); while additional controls became effective under Phase II in
63 2000. Over half of the EGUs targeted by the CAAA are located in six states along the Ohio
64 River (source region (SR), Table 1). Beginning in 1999, O₃ season (i.e., summertime) NO_x
65 controls focusing on EGUs became effective in selected eastern states under the Ozone Transport
66 Commission (OTC) and were superseded in 2003 by the NO_x State Implementation Plan (SIP)
67 Call. The affected states chose to meet their mandatory reductions by participating in the NO_x
68 Budget Trading Program (BTP), a market-based cap and trade program for EGUs and large
69 industrial units. The BTP was replaced in 2009 by the Clean Air Interstate Rule (CAIR). Various
70 mobile source NO_x emissions control programs also began in the mid- to late 1990s. Fully
71 implemented in 2006, the Tier 2 Gasoline Sulfur Program targeted both SO₂ and NO_x emissions
72 from mobile sources. These mobile source programs have a cumulative effect of reducing
73 emissions over time as the mobile fleet is replaced.

74 Figure 1 shows estimates of emissions from 1990 to 2010 for both the total US and the
75 eastern states (Xing et al., 2013). Both SO₂ and NO_x emissions show weak reductions between
76 1990 and 1994. There is a sharp reduction in SO₂ emissions in 1995, when Phase I controls
77 became effective. Although additional reductions of both SO₂ and NO_x emissions begin to
78 appear in 1999, they are apparent in later years (e.g., after 2005 for SO₂). Although a substantial
79 portion of the long-term emissions reductions since 1990 has resulted from legislatively driven

80 emissions controls, economic factors (e.g., coal-to-natural gas fuel switching and recession-
81 induced reduction in demand for electricity and transportation fuel) played a sizeable role
82 between 2008 and 2009 (Lu et al., 2012).

83 A major objective of the current study is to examine the monitored and estimated air
84 quality and deposition behaviors in the eastern US (E) between 1990 and 2009 associated with
85 changes in emissions. The time period of interest is divided into four 5-year periods: 1990–1994
86 (period one, P1), 1995–1999 (period two, P2), 2000–2004 (period three, P3), and 2005–2009
87 (period four, P4). Focusing on these 5-year periods, average P1 US SO₂ and NO_x emissions have
88 declined by 19% and 6% by P2, by 33% and 19% by P3, and by 49% and 37% by P4 (Xing et
89 al., 2013). In the current study, the east is taken to represent all states east of the Mississippi
90 River and is divided into three geographical regions: midwest (MW), northeast (NE), and south
91 (SO) (Fig. 2). Mean period-specific emissions in these regions are illustrated for each 5-year
92 period relative to P1 in Fig. 3.

93 This paper builds on the previous work (Sickles and Shadwick, 2007a and b), hereafter
94 known as SS07a and SS07b. In SS07a seasonal and regional distributions of concentration and
95 deposition of selected pollutants, were examined for the 1990s (i.e., P1 and P2) at eastern rural
96 US Clean Air Status and Trends Network (CASTNET) and paired National Atmospheric
97 Deposition Program (NADP) monitoring sites. In SS07b temporal changes in air quality and
98 deposition in the eastern states between the early 1990s and early 2000s (i.e., P1-to-P3) were
99 described and discussed. The record is expanded in the current paper to include a fourth 5-year
100 period. Here, emphasis is on temporal changes occurring between the early 1990s and late 2000s
101 (i.e., P1-to-P4) as new and continuing pollution controls have become mature and their impacts
102 apparent. Results are displayed in a consistent manner to previous work (SS07a and b) to
103 facilitate comparison. See Table 2 for definitions of terms and pollutant metrics used in the text,
104 tables, and figures.

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107 **2. Approach**

108

109 Monitoring data collected in the east between 1990 and 2009 at 34 CASTNET

110 [<http://epa.gov/castnet/javaweb/index.html>] dry monitoring sites and paired NADP

111 <http://nadp.sws.uiuc.edu/> wet monitoring sites provide a sufficiently complete 20-year record to
112 permit examination. Weekly concentrations of gaseous SO₂ and nitric acid (HNO₃), and aerosol
113 sulfate (SO₄), nitrate (NO₃), and ammonium (NH₄) (using 3-stage filter packs) and hourly
114 concentrations of O₃ (using continuous monitors) are determined at 10 m. Dry deposition of
115 airborne species is estimated using the inferential model by multiplying modeled deposition
116 velocities (V_d) by the monitored atmospheric concentration for the gas or aerosol species of
117 interest. Deposition velocities for gases and aerosols are estimated using the multilayer model
118 (MLM) (Meyers et al., 1998; Wesely et al., 1985). Monitoring data are composed from reported
119 weekly (hourly for O₃) measurements into estimates of means for year, site, and season. These
120 year-site-season means, computed for atmospheric concentration, V_d, precipitation rate (PR),
121 and dry, wet and total deposition, are averaged to period-site-season means and used to examine
122 differences between 5-year periods for seasons, sites, and predefined groupings of sites. The
123 data, methodologies, data quality (i.e., precision and accuracy), covariance of concentration and
124 V_d, impacts of non-ideal landscape features, adjustments for sampling artifacts, and data
125 completeness criteria for accepting mean estimates of measurement data are described in SS07a.

126 Monitoring site locations, 10 in the MW and NE, and 14 in the SO, are identified in Fig.
127 2 and Table 1. **These 34 sites provide sparse coverage, especially in the southern part of the SO**
128 **and the northeastern part of the NE.** Three additional environmental groupings of monitoring
129 sites are also defined as subsets of the eastern sites: background (BKG); high elevation (HE); and
130 SR. These sites are chosen to reveal distinctions in pollutant behavior characteristic of their
131 environments (Table 1 and SS07a).

132 CASTNET monitoring locations were initially sited to avoid the influence of major cities,
133 highways, local activities, and point and area sources of pollutants and to be regionally
134 representative (i.e., similar to a characteristic 80 by 80 km area surrounding the site) (Clarke et
135 al., 1997; Baumgardner et al., 2002). In the current study, most of the CASTNET sites are
136 located within 50 km of a paired NADP/NTN wet deposition site.

137 Collocated precision estimates (as CVs) of weekly CASTNET concentration, V_d, and dry
138 deposition at eastern sites are within 5% to 10% for the major species (Clarke et al., 1997;
139 Sickles and Shadwick, 2002). Corresponding precision estimates are: 5% for weekly NADP PR,
140 wet S (i.e., wet deposition of sulfate, see Table 2), and wet OxN; 10% for wet H⁺; and 15% for
141 wet NH₄ (Nilles et al., 1994). These estimates for weekly network results are likely to be

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142 conservative for corresponding longer-duration 5-year period results.

143 Total oxidized nitrogen (NO_Y) includes the primary NO_x species (NO and NO_2) plus the
144 secondary species (HNO_3 , nitrous acid (HNO_2), aerosol NO_3 , peroxyacetylnitrate (PAN), as well
145 as other oxidized organic nitrogen species). Total reduced nitrogen (NH_x) includes both gaseous
146 ammonia (NH_3) and aerosol NH_4 . In the current study, only two of the NO_Y species, HNO_3 and
147 aerosol NO_3 , (their sum is OxN), and only one of the NH_x species, aerosol NH_4 , are monitored.
148 As a result, reported estimates of dry deposition of OxN and NH_4 underestimate corresponding
149 values for NO_Y and NH_x .

150 The contribution of coarse (i.e., $>2.5 \mu\text{m}$) particles to total particulate deposition likely
151 depends on location and proximity to sources of crustal dusts, road salt, and marine aerosols.
152 Since the contribution of coarse particles is ignored in the MLM, where all particles are modeled
153 as fine aerosol SO_4 particles, current estimates of particulate dry deposition are biased low.
154 However, the ~~open-faced non-size selective~~ CASTNET filter pack sampler ~~(with no $2.5 \mu\text{m}$ size~~
155 ~~cut)~~ likely oversamples the fine tail of coarse particle distribution. Although this may not be too
156 important for aerosol SO_4 and NH_4 , which occur mainly as fine particles; it would underestimate
157 the contribution of dry deposition of aerosol NO_3 , where appreciable coarse aerosol NO_3 can
158 occur (Wolff, 1984; Lefer and Talbot, 2001). ~~Recent comparison of concentrations from~~
159 ~~collocated CASTNET and IMPROVE samplers (with $2.5 \mu\text{m}$ size cut) indicate CASTNET~~
160 ~~samplers typically to be biased high at eight non-marine eastern sites by 4 to 7% for aerosol SO_4 ,~~
161 ~~but ranged between 25% higher and 39% lower for aerosol NO_3 (Sickles and Shadwick, 2008).~~

162 **As** noted in SS07a (and references therein), use of the CASTNET filter pack sampler
163 introduces sampling artifacts, especially to nitrogen-containing species. Findings from Sickles II
164 and Shadwick (2008) as well as wind tunnel and modeling studies (unpublished) of particle
165 sampling characteristics of the non-size selective open-faced CASTNET filter pack inside its
166 weather shield over a range of wind speeds suggest appreciable collection of both fine ($<2.5 \mu\text{m}$)
167 and coarse particles on the first filter (Teflon) of the filter pack. Although both aerosol SO_4 and
168 NH_4 exist mainly in the fine fraction ($<1 \mu\text{m}$) year round; aerosol NO_3 is multi-modal, and in
169 non-marine environments exists mainly ($>75\%$) in the fine fraction in cool seasons and mainly as
170 larger ($>4 \mu\text{m}$) particles during warm seasons (Wolff, 1984; Lefer and Talbot, 2001; Zhang et al.,
171 2008; Lee et al., 2008). Sampling artifacts in opposing directions may arise through possible
172 loss of aerosol NH_4NO_3 during sampling and by aspiration of the fine tail of coarse aerosol NO_3 .

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173 Aerosol NH_4NO_3 (nominally $<2.5 \mu\text{m}$) collected on the Teflon filter may be lost during sampling
174 by volatilization into gaseous HNO_3 and NH_3 , driven by departures from equilibrium
175 (exaggerated at higher temperatures) and/or by reaction with strong acids. Results from
176 comparison studies (Sickles II and Shadwick, 2002; Sickles II and Shadwick 2008; Lee et al.,
177 2008; Zhang et al., 2009) are consistent with loss of NH_4NO_3 from the Teflon filter followed by
178 collection of volatilized HNO_3 on the downstream nylon filter of the CASTNET filter pack
179 during warm season sampling and with minimal volatilization loss during cool season sampling.
180 Coarse alkaline particles (e.g., sea/road salt or soil/mineral dust) may contain aerosol NO_3
181 (possibly formed by scavenging HNO_3 while airborne), and to the extent that they are collected,
182 these larger particles may provide a high bias to CASTNET aerosol NO_3 relative to its fine
183 ($\text{PM}_{2.5}$) contribution. Some of these larger particles (if unreacted and retained on the Teflon
184 filter) may scavenge airborne HNO_3 from sampled air during week-long sampling periods, also
185 providing a high bias to aerosol NO_3 and a low bias to HNO_3 .

186 Some of these concepts are illustrated by the performance of CASTNET and IMPROVE
187 (with $2.5 \mu\text{m}$ size selective inlet) samplers collocated at 10 eastern monitoring sites (Sickles II
188 and Shadwick 2008). At the eight non-marine sites good agreement was found for aerosol SO_4
189 (CASTNET was biased high by 4 to 7%), and more variability was found for aerosol NO_3
190 (CASTNET ranged between 25% higher and 39% lower). Seasonally, aerosol NO_3 showed
191 median relative biases ranging between 5 and -10% for all seasons, except summer, where the
192 IMPROVE aerosol NO_3 exceeded the corresponding CASTNET values by $>40\%$ (this was at
193 very low concentrations where the median bias was $0.07 \mu\text{g m}^{-3}$). Finally, although CASTNET
194 and IMPROVE aerosol NO_3 displayed mixed comparisons at eight inland sites, CASTNET sites
195 showed consistently higher aerosol NO_3 (40 - 100%) at the two marine-influenced sites, which
196 was attributed to over-sampling the fine tail of coarse sea salt aerosols by the CASTNET
197 sampler.

198 Thus, in the current study, minimal CASTNET sampling bias is expected for aerosol SO_4
199 and NH_4 , which occur mainly as fine particles. However, HNO_3 and aerosol NO_3 as well as other
200 metrics derived from them are subject to sampling biases that act in opposing directions.
201 Volatilization of collected NH_4NO_3 during sampling could lead to a high bias of HNO_3 and a low
202 bias of aerosol NO_3 . In contrast, the non-size selective sampler inlet could lead to an
203 oversampling of the fine tail of coarse aerosol NO_3 with a high bias of aerosol NO_3 and a

204 potentially low bias of HNO₃. The impacts of these biases are expected to be minimal during
205 cool season sampling at non-marine sites. As a result, in the current study HNO₃, aerosol NO₃,
206 and metrics derived from them (e.g., CASTNET PM, Dry HNO₃, Dry NO₃, RNO₃ and other
207 ratios of concentration and deposition) should be viewed with caution, especially during summer.

208 Uncertainties in Vd, rather than concentration, likely limit the accuracy of dry deposition
209 estimates (Hicks et al., 1991; Lovett and Lindberg, 1993). Accuracy of Vd estimates has not
210 been well established. Based on comparisons with field measurements, the MLM may provide
211 fairly accurate estimates of Vd for SO₂, O₃, and HNO₃ to many surfaces (e.g., crops (Meyers et
212 al., 1998)); however, Vd for SO₂ to forested canopies may be underestimated by ≈35%
213 (Finkelstein et al., 2000). Recent comparison at the same site of weekly CASTNET MLM Vd
214 estimates with those from a similar model used by the Canadian Air and Precipitation
215 Monitoring Network (CAPMoN) show CASTNET Vd to be low (relative to CAPMoN) by
216 approximately 50% for SO₂ and 35% for HNO₃; differences of hourly estimates between the two
217 models could be as large as a factor of two to three (Schwede et al., 2011). Annual average
218 small-scale spatial variability (0.5 km) of model-estimated Vd was estimated at 10% for SO₂ and
219 O₃, 30% for aerosol SO₄, and 40% for HNO₃ (Brook et al., 1997). Uncertainty of the inferential
220 model has been estimated at 25% for O₃, 30% for SO₂ and ≥40% for HNO₃ and particles (Clarke
221 et al., 1997). These estimates may be appropriate for areas with ideal terrain and uniform land
222 use; however, nonideal landscape features (e.g., irregular terrain and/or forested canopies) likely
223 contribute low biases to concentration, estimated Vd, and dry deposition estimates, and increase
224 their resulting uncertainty (Clarke et al., 1997; Hicks, 2006). The distribution of influential
225 landscape features across sites suggests that their impacts result in the greatest underestimates at
226 sites in the south and northeast geographical regions, and that their impacts should be smaller at
227 sites in the midwestern grouping. Much of the above evidence suggests that CASTNET Vd
228 estimates, while uncertain, likely provide conservative lower bound estimates of dry deposition.

229 Internetwork comparisons of annual wet deposition have been conducted for the periods
230 1986-1993 (Sirois et al., 2000) and 1995-2004 (Wetherbee et al., 2010) at collocated NADP and
231 CAPMoN sites. NADP results for precipitation depth and wet deposition of H⁺, NH₄, S, and
232 OxN appear to be biased low relative to CAPMoN by less than 30%. Although there are no
233 standards for determining accuracy, current NADP results are possibly biased low and likely
234 accurate within 25%.

235 The east has large heterogeneities in its spatial distribution of land cover (i.e., crops,
236 forests, and suburban), of terrain (i.e., flat, rolling, complex, and montane) and of pollution
237 sources (e.g., EGU sources in the Ohio Valley and mobile sources in urban centers). As a result,
238 it is unlikely that the sparse coverage of CASTNET (i.e., 34 sites) can provide truly accurate
239 regional representations. This is supported by a recent modeling study of wet deposition (Sickles
240 et al., 2009) where current study site locations were found to over represent geographical areas
241 subject to both high emissions and wet deposition, yielding overestimations of corresponding
242 regional values by 5 to 25%. Nevertheless, for the current study, values representing areas with
243 common geographical and environmental characteristics are approximated as the means of
244 values from sites associated with each classification. It is assumed that these estimates are useful
245 as rough indices of their respective geographical regions and environmental groupings.

246 As indicated above, the airborne concentration, estimated Vd, and dry and wet deposition
247 estimates may be subject to sizeable uncertainties. However, assuming constant bias, their
248 precision to a first approximation is expected to control the uncertainty associated with the
249 current examination of period-to-period (e.g., P1-to-P4) temporal changes.

250 Data have been composed from reported measurements into estimates of means for year,
251 site, and season. Year-site-season means were computed for atmospheric concentration, Vd, PR,
252 and dry, wet and total deposition. Consistent with previous work (SS07a and b) these values,
253 averaged to period-site-season means, are used to examine differences between 5-year emission
254 periods for seasons, sites, and predefined site groupings. Seasons (e.g., data for winter (W) 1990
255 includes data from December 1989 through February 1990; spring (Sp); summer (Su); and fall
256 (F)) are used to define the years in periods. Five-year periods have been chosen to coincide with
257 emission patterns (noted earlier), to minimize the impacts of missing data on seasonal means,
258 ~~and~~ to reduce the impact of meteorological variability, **and to maintain consistency with earlier**
259 **studies**. For example, Table 3 presents averages of year-site-season means averaged over all the
260 years in P4 and all the sites in each specified site grouping. Analogous tabulations for P1, P2,
261 and P3 may be found in SS07a and b.

262 The approach to data analysis, described in detail in SS07b, uses mean squared error
263 derived from analysis of variance of mean estimates for each pollutant metric to examine period-
264 to-period differences in the monitoring data and metrics derived from them. Use of the term,
265 “significant,” implies comparison where a statistical test is satisfied at the p=0.05 significance

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266 level, and “NS” implies a non-significant test result ($p > 0.05$). Comparison with no mention of
267 significance, using the term “numerically,” implies nominal comparison where one comparator is
268 numerically different from another, without statistical testing. The statistical tests that were
269 performed apply only to absolute differences. Relative differences (~~RDs~~) (changes) are used as a
270 convenient construct to enable discussion of the absolute differences.

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273 3. Results

274

275 Means of each species-specific value of P4 atmospheric concentration; Vd; PR; dry, wet,
276 and total deposition; and selected ratios are presented in Table 3 for each site grouping.
277 Corresponding across-site variabilities are given as coefficients of variation (CV). Results are
278 displayed for each grouping of monitoring sites over all seasons and for the east by specific
279 season. P1-to-P4 absolute changes in both native units and ~~RDs~~ relative differences (%) are
280 displayed in Fig. 4 for each geographical region. To facilitate identification of patterns of P1-to-
281 P4 changes, significant ($p \leq 0.05$) decreases are colored blue, and increases are colored pink. Six
282 sets of period-to-period differences are considered (e.g., P1-to-P2, P1-to-P3, etc.); however, they
283 are not tabulated due to space limitations. Although not shown comprehensively, P3-to-P4
284 differences are discussed in a few instances to contrast with P1-to-P4 differences. Graphical
285 illustrations of period-to-period comparisons of concentration, deposition, and related metrics as
286 well as relative changes by site and region have been created for each of the entries shown in
287 Table 3. Example illustrations for selected airborne concentration (i.e., S, OxN, N and
288 CASTNET PM) and deposition (i.e., total S, total OxN, total N and wet H^+) are shown for all
289 sites in Figs. 5 and 6.

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291 3.1. Deposition velocity and precipitation rate

292

293 Deposition velocity and its analog, PR, may be viewed as velocities at which pollutants
294 are delivered (i.e., deposited via dry and wet deposition) to the earth’s surface. Both Vd and PR
295 are strongly influenced by meteorology. One of the reasons for selecting 5-year averaging
296 periods in the current study is to reduce the confounding influences of year-to-year

297 meteorological variability in assessing the impacts of changes in pollutant emissions on resulting
298 ambient atmospheric concentrations, dry deposition, and wet deposition.

299 The variabilities of Vd and PR are fairly low. In the case of Vd, this is indicated by the
300 2010 CASTNET decision [http://epa.gov/castnet/javaweb/docs/CASTNET_Factsheet_2013.pdf]
301 to discontinue meteorological monitoring and use site-specific historical average Vd at all but
302 five monitoring sites (Bowker et al., 2011). In the current study, period-site-season-specific CVs,
303 averaged across all periods, sites, and seasons for Vd for aerosol, O₃, SO₂, and HNO₃ are each
304 <5%, and the corresponding value for PR is <9%. For the east and for each of the three
305 geographic regions, entity-specific **RDs-relative differences** were determined for each of the six
306 possible period-to-period comparisons (i.e., 4 x 6 = 24 **RDs-relative differences** per entity),
307 yielding median absolute relative differences ≤6% for Vd of each of the four species and PR.
308 Similar comparisons at the site-specific level (34 x 6 = 204 **RDs-relative differences** per entity)
309 yield median absolute relative differences ≤7% for Vd of each of the four species and PR.

310 Since period-to-period changes in Vd are usually small, the behavior of P1-to-P4 changes
311 in species atmospheric concentration and dry deposition are generally similar, and the relative
312 behavior of the dry deposition of a species is often mirrored by that of its airborne concentration.
313 However, there are instances where opposing changes in Vd are sufficient to cause the resulting
314 change in species deposition to differ appreciably and sometimes significantly from its
315 corresponding atmospheric concentration. For example, wintertime increases in aerosol Vd yield
316 changes in dry deposition that tend to moderate P1-to-P4 reductions apparent in atmospheric
317 concentration (e.g., dry SO₄, Fig. 4) and exaggerate increases (e.g., dry NO₃).

318 In the east and in each geographic region, seasonal P1-to-P4 changes in mean PR are not
319 significant (p≤0.05, Fig. 4), and they are usually small (≤10%), except in winter. These
320 wintertime changes contribute to a small, but significant, 1% increase in PR in the east, 9%
321 increase in the northeast, and 2% decrease in the south. Reduced significance of wintertime
322 changes in wet deposition (e.g., wet S, wet OxN, wet H⁺, and wet N, Fig. 4) appear to be
323 associated with these numerical wintertime P1-to-P4 changes in PR.

324

325 **3.2. Oxidized sulfur species**

326

327 As is illustrated in Fig. 4, significant P1-to-P4 reductions occur in atmospheric SO₂

328 concentration and dry deposition, atmospheric aerosol SO₄ concentration, atmospheric S
329 concentration and dry deposition, and total S in each region in each season and over all seasons.
330 For atmospheric SO₂ concentration and dry deposition, the numerically largest significant
331 seasonal absolute reductions usually occur in winter when SO₂ concentration is at its seasonal
332 maximum (largest in northeast); the smallest occur in summer when SO₂ concentration is at its
333 seasonal minimum (smallest in south). Both SO₂ concentration and dry deposition show similar
334 P1-to-P4 relative reductions of approximately 50% across all seasons and regions.

335 As noted earlier, P1-to-P4 changes in atmospheric aerosol SO₄ concentrations show
336 significant reductions in each region both in each season and over all seasons. Seasonally, the
337 numerically largest absolute and relative reductions tend to occur in summer when aerosol SO₄
338 concentration is at its seasonal maximum, with regionally uniform summertime absolute
339 reductions of $\approx 3.4 \mu\text{gSO}_4/\text{m}^3$ and relative reductions ranging regionally between 38 and 42%.
340 The regionality of aerosol SO₄ concentration, a secondary pollutant, is also illustrated in Table 3
341 by contrasting its across-site variability (CV) with that of its precursor, SO₂ (e.g., 22% versus
342 51%).

343 Dry deposition of aerosol SO₄ also shows significant P1-to-P4 reductions regionally.
344 Overall relative reductions in dry SO₄ are numerically less than the corresponding values for
345 concentration of aerosol SO₄ (i.e., for the east, 29% versus 33%). This pattern is likely due in
346 part to significant period-to-period increases in aerosol Vd, noted earlier. Seasonally, the
347 numerically largest absolute and relative reductions in dry SO₄ tend to occur in summer when
348 aerosol SO₄ concentration is at its seasonal maximum, with an average relative reduction of 37%
349 in summer in the east. Dry SO₄ shows significant reductions in most seasons, except winter,
350 when its concentration is at a seasonal minimum.

351 Since atmospheric S concentration is the sum of atmospheric SO₂ and aerosol SO₄
352 concentrations (expressed as mass of sulfur) and $\approx 67\%$ of atmospheric S is present as SO₂
353 (RSO₂, Table 3), the behavior of atmospheric S concentration is dominated by that of SO₂.
354 Additionally, since $\approx 85\%$ of the dry S is usually contributed by SO₂ (RFSO₂, Table 3), the
355 behavior of dry S is likewise dominated by that of dry SO₂. As a result, P1-to-P4 changes of both
356 atmospheric S concentration and dry deposition are similar to those for atmospheric SO₂
357 concentration and dry deposition, and they are similar to each other (Fig. 4). Atmospheric S
358 concentration and dry S are reduced significantly in each region in each season and over all

359 seasons. Seasonally, the numerically largest significant absolute reductions usually occur in
360 winter when atmospheric SO₂ concentration is at its seasonal maximum, and the largest of these
361 occurs in the northeast. Regionally, P1-to-P4 relative reductions are similar for atmospheric S
362 concentration (42 to 47%) and dry deposition (48 to 51%).

363 In contrast to atmospheric SO₂ concentration (with its summertime minimum), wet S has
364 a seasonal summer maximum. This coincides with scavenging of SO₄ by precipitation when both
365 atmospheric aerosol SO₄ concentration and PR are generally at their seasonal maxima. The
366 numerically largest significant absolute and relative P1-to-P4 reductions in wet S also generally
367 occur in summer. Changes in wet S are numerically smaller and less significant in winter due to
368 seasonal minima of wet S and PR and to wintertime P1-to-P4 increases in PR. In general,
369 relative reductions in wet S are similar to those of aerosol SO₄ concentration (e.g., 33 and 32% in
370 the east).

371 Except during winter, wet S generally constitutes more than 50% of the total S ((D/T) S,
372 Table 3) and exerts a corresponding influence on total S. As noted earlier, P1-to-P4 total S is
373 reduced significantly in each region in each season and over all seasons (Fig. 4). Since seasonal
374 behaviors of dry S and wet S are different but complementary, the seasonal behavior of their
375 sum, total S, shows less seasonal variability than its constituents. Nevertheless, the numerically
376 largest significant P1-to-P4 absolute reductions for total S occur in summer when wet S is at its
377 seasonal maximum. Relative P1-to-P4 reductions are similar across regions, and average 40% in
378 the east.

379

380 3.3. Oxidized nitrogen species

381

382 **Sampling artifacts described in Sect. 2 suggest that sampling artifacts may provide biases**
383 **in opposing directions for concentrations of HNO₃ and aerosol NO₃, but these impacts would be**
384 **minimized during non-summer sampling at non-marine sites.** Regional and seasonal changes in
385 atmospheric HNO₃ concentration have more consistent, substantial, and significant reductions
386 for P1-to-P4 (Fig. 4) than for P1-to-P2 or P1-to-P3 (not shown). With recent summertime
387 reductions in NO_x emissions, the seasonal timing of peak HNO₃ concentration has shifted from
388 summer in P1 and P2 to spring in P3 and P4. In addition, P1, P2, and P3 summertime peaks of
389 dry deposition of both HNO₃ and OxN have shifted to spring in P4. The overall P1-to-P4 relative

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390 reductions in atmospheric HNO₃ concentration in the east are 34% versus 0% (NS) for P1-to-P2
391 and 13% for P1-to-P3. Regionally, the numerically largest significant P1-to-P4 reductions occur
392 in the northeast (39%), with smaller reductions in the south (32%) and midwest (30%).
393 Numerically, maximum absolute and relative seasonal reductions consistently occur in summer,
394 with the largest of these in the northeast. Summertime P1-to-P4 relative reductions in
395 atmospheric HNO₃ concentration are 48% in northeast, 40% in south, 38% in midwest, and 42%
396 in east. Wintertime P1-to-P4 absolute reductions in atmospheric HNO₃ concentration are smaller,
397 40 to 46% of those in summer.

398 Dry HNO₃ exhibits P1-to-P4 reductions that are of similar magnitude and consistency
399 with those noted above for atmospheric HNO₃ concentration. The only exception is winter in the
400 midwest, where P4 Vd was 9% higher than in P1. Regionally, significant reductions occur in the
401 northeast (41%), south (35%), and midwest (28%), averaging 35% in the east. Seasonal behavior
402 of dry HNO₃ is similar to that of atmospheric HNO₃ concentration, with numerically maximum
403 absolute and relative seasonal reductions generally occurring in summer. Summertime P1-to-P4
404 relative reductions in dry HNO₃ are 50% in northeast, 41% in south, 34% in midwest, and 42%
405 in east. Wintertime P1-to-P4 absolute reductions in dry HNO₃ are smaller, 20 to 28% of those in
406 summer.

407 In contrast to P1-to-P3 comparisons, where atmospheric aerosol NO₃ concentration and
408 dry deposition generally display significant increases (SS07b), P1-to-P4 comparisons in Fig. 4
409 show more reductions. Significant P1-to-P4 absolute and relative increases in atmospheric
410 aerosol NO₃ concentration and dry NO₃ occur only in winter in the east (e.g., 0.20 µgNO₃/m³
411 and 12%, and 0.03 kgN/(ha y) and 31%) when atmospheric aerosol NO₃ concentration is at its
412 seasonal maximum. The increased magnitude of winter relative increases in dry NO₃ over those
413 of airborne concentration are likely due to previously noted significant period-to-period increases
414 in aerosols Vd. Wintertime regional absolute P1-to-P4 increases in concentration and dry
415 deposition are numerically strongest in the midwest (e.g., 0.27 µgNO₃/m³ and 0.05 kgN/(ha y)).
416 The wintertime P1-to-P4 increases in aerosol NO₃ concentration are considerably smaller than
417 the corresponding P1-to-P3 increases (Fig. 7). Significant P1-to-P4 reductions in absolute and
418 relative atmospheric aerosol NO₃ concentration occur in many of the remaining seasons,
419 especially summer. Significant P3-to-P4 reductions in relative atmospheric aerosol NO₃
420 concentration occur in all seasons in the east, consistent with recent aggressive reductions of

421 NO_x emissions.

422 Atmospheric OxN concentration is the sum of atmospheric HNO₃ and aerosol NO₃
423 concentrations (expressed as mass of nitrogen), and almost 60% of the OxN is generally present
424 as HNO₃ (RHNO₃, Table 3). As a result, the behavior of atmospheric OxN concentration reflects
425 the influence of both atmospheric HNO₃ and aerosol NO₃ concentrations. Also, since well over
426 90% of the dry OxN is generally contributed by HNO₃ (RFHNO₃, Table 3), the behavior of dry
427 OxN is strongly influenced by that of dry HNO₃. Seasonally in the east, the numerically largest
428 P1-to-P4 absolute and relative reductions in atmospheric OxN concentration and dry deposition
429 (e.g., 0.26 µgN/m³ and 38%, and 1.23 kgN/(ha y) and 43%, Fig. 4) occur in summer when
430 atmospheric HNO₃ is the dominant OxN species. Summertime relative reductions are
431 numerically more pronounced in the northeast (43% and 50%, respectively) than the south (35%
432 and 43%) or midwest (36% and 34%). In contrast, in winter, when atmospheric aerosol NO₃
433 concentration is at its seasonal maximum and significant P1-to-P4 increases of both atmospheric
434 aerosol NO₃ concentration and dry deposition occur, reductions in OxN concentration and dry
435 deposition also occur, but they are smaller in magnitude and in some cases not significant. Over
436 all seasons, regional P1-to-P4 relative reductions in atmospheric OxN concentration and dry
437 deposition are numerically larger in the northeast (29% and 40%) than the south (24% and 34%)
438 or the midwest (21% and 27%), and average 24% and 34%, respectively, in the east.

439 Wet OxN and PR in the east are at their seasonal maxima in summer (followed closely by
440 spring). Numerically, the largest significant absolute reductions in wet OxN occur in summer (or
441 spring). Reduced significance of some wintertime P1-to-P4 reductions in wet OxN is associated
442 with numerical increases in wintertime PR. Significant regional P1-to-P4 reductions in wet OxN
443 are numerically larger in the northeast (34%) than midwest (28%) or south (25%), and average
444 29% in the east.

445 Considering the dry deposition of a comprehensive suite of NO_y species, field
446 measurements suggest that 40 to 85% of total NO_y deposition at eight rural Canadian sites
447 occurred as wet deposition (Zhang et al., 2009); whereas, a modeling study suggests that for the
448 continental US this figure is closer to 31% for NO_y and 44% for OxN (Zhang et al., 2012). In the
449 current study, over 60% of the total OxN generally is contributed by wet OxN ((D/T) OxN,
450 Table 3); however, this estimate may be biased because it neglects previously noted uncertainties
451 in Vd for HNO₃ and contributions to dry deposition by non-monitored NO_y species.

452 Nevertheless, wet OxN appears to exert a moderate-to-strong influence on the behavior of total
453 OxN. Both dry OxN and wet OxN display strong seasonal P1-to-P4 reductions in summer that
454 become weaker in winter (Fig. 4). Seasonally, the numerically largest absolute and relative
455 reductions in total OxN occur in summer and range from 42% in the northeast, to 35% in the
456 south, to 33% in the midwest, and average 37% in the east. Regional P1-to-P4 reductions in total
457 OxN are 36% in the northeast, 29% in the south, and 28% in the midwest, and average 31% in
458 the east. Thus, over all seasons the numerically largest absolute and relative reductions in
459 atmospheric HNO_3 concentration and dry deposition, atmospheric OxN concentration and dry
460 deposition, and total OxN generally occur in the northeast, and seasonally they tend to occur
461 there in summer.

462

463 **3.4. Reduced nitrogen species**

464

465 Since NH_3 is not monitored in CASTNET, aerosol NH_4 is the reduced nitrogen species
466 considered in the current study. Numerically, the regional maximum for atmospheric aerosol
467 NH_4 concentration occurs near emissions sources in the source region and midwest, and the
468 seasonal maximum in the east occurs in summer. As is illustrated in Fig. 4, between P1 and P4,
469 atmospheric aerosol NH_4 concentration shows significant regional relative reductions that are
470 similar, ranging from 29% in the midwest, to 27% in the northeast, to 24% in the south, and
471 averaging 26% in the east. Seasonally, the numerically largest absolute and relative reductions of
472 atmospheric aerosol NH_4 concentration occur in summer (when atmospheric aerosol SO_4
473 concentration is at its seasonal maximum and is also experiencing its largest absolute and relative
474 reductions). Summertime P1-to-P4 relative reductions in atmospheric aerosol NH_4 concentration
475 range from 40% in the midwest, to 32% in the northeast, to 26% in the south, and average 32%
476 in the east. In contrast, reductions are smaller in winter (e.g., 14% in the east) when atmospheric
477 aerosol NH_4 concentration is small and atmospheric aerosol SO_4 concentration is also at its
478 seasonal minimum.

479 Although generally showing significant reductions, dry deposition of atmospheric aerosol
480 NH_4 shows numerically weaker P1-to-P4 changes than its atmospheric concentration. The
481 overall P1-to-P4 relative reduction for dry NH_4 in the east (22%) is numerically smaller than the
482 corresponding value for its atmospheric concentration. This pattern of weaker reductions is likely

483 due to the significant P1-to-P4 increases in aerosol Vd, noted earlier. Regional P1-to-P4 relative
484 reductions in dry NH₄ are 26% in the northeast and 21% in the midwest and south. Seasonally, in
485 winter, when the atmospheric aerosol NH₄ concentration is low, changes in its dry deposition
486 show changes which tend to be small and not significant regionally. Mirroring aerosol NH₄
487 concentration, the numerically largest P1-to-P4 absolute and relative reductions in dry NH₄ also
488 occur in summer. They range from 34% in the northeast, to 33% in the midwest, to 24% in the
489 south, and average 30% in the east.

490 Numerically, wet NH₄ is also high near emissions sources in the midwest and source
491 region, and in the east in the spring and summer seasons when PR is also relatively high. At the
492 regional and seasonal scales, wet NH₄ shows P1-to-P4 changes that are usually not significant.
493 The only two reductions that are significant occur overall in the midwest (12%) and east (9%).
494 Two wintertime increases occur in the midwest and the east, but they are not significant.

495 Since the magnitude of wet NH₄ is over seven times larger than dry deposition ((D/T)
496 NH₄, Table 3), the behavior of total NH₄ is strongly influenced by the behavior of wet NH₄.
497 Similar to wet NH₄, total NH₄ shows mostly P1-to-P4 reductions that are usually not significant,
498 but with non-significant wintertime increases in the midwest and the east. The only significant
499 reduction is overall in the east (11%).

500

501 **3.5. Oxidized plus reduced nitrogen species**

502

503 The sum of monitored oxidized and reduced nitrogen species is represented as N. The
504 behavior of the resulting N-metrics (i.e., atmospheric N concentration, dry N, wet N, and total N)
505 reflects the behavior of the weighted sum of the individual constituents, described previously.

506 Aerosol NH₄ constitutes ≈67%, HNO₃ ≈19%, and aerosol NO₃ ≈14% of the monitored
507 airborne N concentration (RNNH₄ and RNHNO₃, Table 3). As a result, aerosol NH₄ exerts a
508 moderate-to-strong influence on its behavior. Seasonally, the numerically strongest absolute and
509 relative P1-to-P4 reductions of atmospheric N concentration occur in summer (midwest, 39%;
510 northeast, 34%; south, 28%; and east, 33%). This seasonality coincides with the summer peaks
511 of atmospheric N concentration and P1-to-P4 reductions in the concentration of aerosol NH₄,
512 HNO₃, and OxN. Regionally, atmospheric N concentration shows relative reductions of 26% in
513 the midwest, 27% in the northeast, 24% in the south, and 26% in the east.

514 Due to the large difference in deposition velocities, $\approx 75\%$ of dry N is contributed by dry
515 HNO_3 , but only $\approx 21\%$ by dry NH_4 and $\approx 4\%$ by dry NO_3 (RNFHNO_3 and RNFNH_4 , Table 3).
516 Seasonally, the numerically strongest absolute and relative P1-to-P4 reductions in dry N mirror
517 those of aerosol NH_4 , HNO_3 , and OxN concentration and dry deposition (and N concentration);
518 they occur in summer (northeast, 47%; south, 39%; midwest, 34%; and east, 40%). Regional
519 non-significant wintertime P1-to-P4 reductions may result in part from corresponding significant
520 regional increases in dry NO_3 . Regionally, the numerically largest P1-to-P4 reductions occur in
521 the northeast (38%), with smaller reductions in the south (32%) and midwest (26%), and they
522 average 32% in the east.

523 Wet OxN and wet NH_4 contribute about equally to wet N, with maxima in spring or
524 summer (Table 3). The numerically largest significant P1-to-P4 absolute reductions in wet N also
525 occur in spring or summer, and peak seasonal relative reductions range between 20 and 30%.
526 Non-significant numerical wintertime P1-to-P4 reductions in wet N occur in the northeast and
527 south, with a non-significant increase in the midwest. This behavior is likely associated with
528 previously noted numerical wintertime P1-to-P4 increases in PR. Regional P1-to-P4 relative
529 reductions in wet N are 24% in the northeast, 20% in the midwest, 17% in the south, and average
530 20% in the east.

531 Since wet N contributes $\approx 75\%$ of total N ((D/T) N, Table 3), the behavior of total N is
532 strongly influenced by the behavior of wet N. The numerically largest significant P1-to-P4
533 absolute reductions in total N generally occur in summer, with corresponding seasonal relative
534 reductions of 31% in northeast, 25% in midwest, and 26% in south. Non-significant P1-to-P4
535 reductions in total N occur only in wintertime and are associated with similar behavior of wet
536 OxN and wet N and numerical wintertime P1-to-P4 increases in PR. Regionally, the numerically
537 largest P1-to-P4 reductions occur in the northeast (28%), with smaller reductions in the midwest
538 and south (22%). The overall P1-to-P4 relative reduction of total N in the east is 24%.

539

540 **3.6. Wet H^+**

541

542 Regionally, wet H^+ deposition is generally heaviest in the northeast, and seasonally in the
543 east it is heaviest during summer (Table 3). Seasonally, the numerically largest absolute
544 reductions occur in summer, with relative reductions of similar magnitude in spring and summer;

545 while generally smaller reductions occur in winter (Fig. 4). The numerically largest seasonal
546 relative reductions range from 65% in the midwest (summer), to 55% in the northeast (spring), to
547 50% in the south (spring). Regionally, P1-to-P4 regional relative reductions of wet H⁺ are
548 numerically larger near sources in the midwest (56%) and smaller in the south (46%) and
549 northeast (44%). The overall P1-to-P4 relative reduction in wet H⁺ in the east is 47%.

550

551 3.7. Atmospheric O₃ concentration and dry deposition

552

553 In the current study, hourly atmospheric O₃ concentrations, averaged to weekly values,
554 are treated as other weekly CASTNET data (i.e., averaged to period-site-season means); however
555 this does not represent the relevant time period for determining compliance with the US ambient
556 air quality standard. As is illustrated in Fig. 4, mostly non-significant P1-to-P4 seasonal increases
557 in atmospheric O₃ concentration occur in winter in the northeast (13%, NS), midwest and south
558 (7%, NS), and east (9%, significant). Summertime atmospheric O₃ concentrations do show
559 substantial and mostly significant absolute and relative reductions in each region: 6.7 ppb (17%)
560 in the northeast; 5.3 ppb (14%) in the south; 2.4 ppb (6%, NS) in the midwest; and 4.9 ppb
561 (12%) in the east. The numerically largest reduction in atmospheric O₃ concentration occurs in
562 summer and in the northeast, coinciding with aggressive O₃-season NO_x emissions controls
563 during P3 and P4 in this region and upwind in the east. **Unpublished examination of seasonal**
564 **NO_x emissions in the eastern US for the period between 1990-1992 and 2006-2008 (roughly**
565 **corresponding to P1-to-P4) suggests that reductions in summertime emissions are approximately**
566 **6% greater than those for the aggregate of the remaining three seasons over the same time**
567 **period.** Regional reductions of atmospheric O₃ concentration over all seasons are small and only
568 significant in the south (5%) and east (4%).

569 Moderate P1-to-P4 increases in Vd for O₃ act in opposition to corresponding reductions
570 in atmospheric O₃ concentration to yield P1-to-P4 changes in dry deposition of O₃ that are
571 sometimes significant. Relatively large, significant seasonal reductions in dry O₃, ranging from 5
572 to 15%, occur regionally in summer; however, corresponding increases ranging between 15 and
573 25% occur in winter. Regionally, P1-to-P4 reductions in dry O₃ occur in the northeast (8%) and
574 south (4%), and a non-significant increase occurs in the midwest (1%, NS). The P1-to-P4
575 relative reduction in dry O₃ in the east is 4%.

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576

577

578 **4. Discussion**

579

580 **4.1. Changes in atmospheric aerosol SO₄ and SO₂ concentration**

581

582 Both P1-to-P4 absolute and relative changes in atmospheric aerosol SO₄ concentration,
583 shown in Fig. 4, are numerically substantially less than the corresponding values for atmospheric
584 SO₂ concentration, consistent with the findings of Reid et al. (2001), Holland et al. (2004), and
585 SS07b for earlier time periods. For regional groupings of sites and in the east, the year-round
586 ratios of P1-to-P4 relative reductions in atmospheric aerosol SO₄ concentration to atmospheric
587 SO₂ concentration are similar ($\approx 0.7\%$ decrease in aerosol SO₄ for each 1% decrease in SO₂). In
588 the east these ratios range numerically between a wintertime low ($\approx 0.5\%$ SO₄ per 1% SO₂) and a
589 high ($\approx 0.8\%$ SO₄ per 1% SO₂) in summer when aerosol SO₄ levels are at their seasonal maxima
590 and SO₂ levels are at their seasonal minima. Year-round ratios of P1-to-P4 absolute reductions of
591 atmospheric aerosol SO₄ concentration to those of SO₂ concentration (both expressed as mass of
592 sulfur) are similar in regions of higher emissions density, the midwest and northeast (≈ 0.2
593 $\mu\text{gS}/\text{m}^3$ decrease in aerosol SO₄ for each 1 $\mu\text{gS}/\text{m}^3$ decrease in SO₂). This ratio is numerically
594 higher in the south (≈ 0.3), and it may be due in part to concurrent reductions of SO₂ emissions in
595 areas of higher emissions density with subsequent transport of reduced amounts of oxidized
596 sulfur, especially aerosol SO₄, into the south.

597 RSO₂ (Table 3), is the ratio of atmospheric SO₂ concentration to total atmospheric S
598 concentration, and 1-RSO₂ is the relative amount of atmospheric S concentration present as
599 aerosol SO₄, representing a rough index of the extent of conversion of SO₂ to other oxidized
600 sulfur species (i.e., aerosol SO₄). Significant P1-to-P4 RSO₂ reductions (not shown) of 8% in the
601 south, 5% in the northeast, and 7% in the midwest and east correspond to increases in the
602 conversion index (e.g., 17% in the east). This suggests that as the P1-to-P4 atmospheric SO₂
603 concentration in the east has decreased, the relative amount of airborne S present as SO₂ has
604 decreased, and both the relative amount present as aerosol SO₄ and the apparent extent of
605 conversion of SO₂ to aerosol SO₄ have increased.

606

607 **4.2. Changes in dry and wet deposition**

608

609 As noted in Section 3.2, wet S exceeds dry S in the east, except in winter. The P4 ratio of
610 dry S to total S in the east is 0.37 ((D/T) S, Table 3), down from 0.44 in P1; qualitatively similar
611 behavior is noted for the BKG sites (i.e., P4 ratio 0.23 versus 0.26 in P1) and HE sites (i.e., P4
612 ratio 0.40 versus 0.50 in P1). In the east, the ratio of dry S to wet S (calculated from (D/T) S) has
613 diminished by 24% from P1 (0.78) to P4 (0.60). This reduction is strongest (>30%) in regions of
614 high emissions density (midwest and northeast) in winter, where SO₂ concentrations are at their
615 peak. Year-round, in the east and regionally, both P1-to-P4 absolute and relative reductions in
616 dry S are numerically larger (by ≈20 to 70%, Fig. 4) than corresponding values for wet S.
617 However, in summer when PR is high and atmospheric aerosol SO₄ concentration is at its
618 seasonal maximum, the absolute P1-to-P4 reductions are larger (by ≈25 to 100%) for wet S than
619 dry S. In other seasons, the roles are different, and in winter, when atmospheric SO₂
620 concentration is at its seasonal maximum and PR is at its seasonal minimum, P1-to-P4 absolute
621 and relative reductions in dry S, are substantially larger (by over a factor of ≈2) than the
622 corresponding reductions for wet S. Thus, strong emissions controls of the primary pollutant SO₂
623 have reduced dry S to a greater extent than wet S, permitting the latter to become an increasing
624 relative contributor to total S. This, along with the increased apparent conversion of SO₂ to
625 aerosol SO₄, noted above, suggests that wet processes are becoming more prominent than dry
626 processes at removing oxidized sulfur from the current atmosphere in the east.

627 Whereas deposition estimates of both primary and secondary oxidized sulfur species are
628 available for comparison of their dry and wet P1-to-P4 changes, only changes in deposition of
629 monitored secondary oxidized nitrogen species can be compared in the current study. In the east,
630 dry OxN appears to be numerically smaller than wet OxN (Section 3.3), and the P4 ratio of dry
631 OxN to total OxN is 0.35 ((D/T) OxN, Table 3), down slightly from 0.37 in P1. Qualitatively
632 similar behavior is noted for the BKG sites (i.e., P4 ratio 0.27 versus 0.30 in P1) and HE sites
633 (i.e., P4 ratio 0.41 versus 0.51 in P1). Absolute P1-to-P4 reductions in dry OxN are generally
634 numerically smaller than corresponding values for wet OxN (Fig. 4). However, with the recent,
635 more aggressive NO_x emissions controls, the relative P1-to-P4 reductions of dry OxN now
636 exceed those for wet OxN more frequently than in the earlier P1-to-P3 comparison (SS07b).
637 These findings suggest that wet OxN is becoming an increasing relative contributor to total OxN.

638

639 4.3. CASTNET PM

640

641 Although PM_{2.5} is not monitored in CASTNET, many of the major inorganic constituents
642 (i.e., aerosol SO₄, NO₃, and NH₄) are monitored. In contrast to aerosol SO₄ and NH₄, which
643 occur mainly as fine particles, there is evidence suggesting that ~~the size distribution of~~ aerosol
644 NO₃ can be multimodal in the east ~~and is subject to sampling artifacts in opposing~~
645 ~~directions (Wolff, 1984; Lefer and Talbot, 2001). Although collection of both fine and coarse~~
646 ~~particles may occur on~~ with the ~~open faced~~ CASTNET ~~filter packs~~ sampler, but they are thought
647 to be minimal during cooler seasons ~~based on the estimated aspiration rate (Li and Lundgren,~~
648 ~~2002) and comparison with collocated IMPROVE (with 2.5 μm cut (Sickles and Shadwick,~~
649 ~~2008)) the contribution of coarse particles is not expected to be large~~ at the non-marine, eastern
650 CASTNET sites (see Sect. 2). In the current study, CASTNET PM is taken to be the sum of
651 atmospheric aerosol SO₄, NO₃, and NH₄ mass concentrations.

652 Significant P1-to-P4 (Fig. 5) and P3-to-P4 reductions occur in CASTNET PM
653 concentration in each region in each season and over all seasons. This is in contrast to P1-to-P3
654 behavior where non-significant wintertime changes occurred (SS07b), with both numerical and
655 significant increases in the midwest (Fig. 8). Year-round absolute and relative reductions in the
656 east are 2.3 μg/m³ and 28% (P1-to-P4) and 1.1 μg/m³ and 16% (P3-to-P4). Seasonally, they peak
657 in summer when aerosol SO₄ and NH₄ concentrations are at their maxima and are also
658 experiencing their largest reductions. Regionally, the largest absolute and relative reductions in
659 CASTNET PM occur in the midwest in summer (4.9 μg/m³ and 41% (P1-to-P4) and 1.9 μg/m³
660 and 21% (P3-to-P4)).

661 For the chemically complex NH₃-HNO₃-H₂SO₄-water system, conditions can arise where
662 the availability of NH₃ limits the formation of aerosol NH₄NO₃. Here, subsequent reductions of
663 airborne aerosol SO₄, by tying up less NH₃ as aerosol (NH₄)₂SO₄, may make more NH₃ available
664 to react with HNO₃, increasing the level of aerosol NH₄NO₃. Although atmospheric NH₃
665 concentration is not monitored in CASTNET, when the index, RNO₃ (i.e., the ratio of
666 atmospheric aerosol NO₃ to O_xN concentrations), is less than 0.7, then formation of aerosol
667 NH₄NO₃ may be NH₃-limited (Blanchard et al., 2000). Using this index ~~and focusing on non-~~
668 ~~summer season results to minimize the impacts of sampling artifacts (see Sect. 2), results in~~

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669 Table 3 suggest that NH₃-limited conditions are present in the east but are weakest in winter and
670 year-round in the midwest.

671 Significant P1-to-P2-to-P3-to-P4 increases in RNO₃ occur in the east. Regionally, the
672 numerically largest absolute and relative P1-to-P4 increases occur in the northeast (40%), with
673 smaller increases in the south (28%), midwest (10%), and east (22%). Seasonally, the
674 numerically largest absolute increases occur in winter. The numerically largest regional P1
675 winter RNO₃ value (0.70) occurs in the midwest, and this value increases significantly by 12% to
676 0.78 in P4. These results suggest that between P1 and P4, NH₃ availability has increased in the
677 east and the formation of aerosol NO₃ has become less NH₃-limited. The least NH₃-limited
678 situation appears to occur in winter in the midwest (with its strong sources of NH₃). In addition,
679 the relative amount of monitored O_xN present as HNO₃, RHNO₃ (i.e., 1-RNO₃), diminished
680 significantly in the east between P1 (0.66) and P4 (0.59) (Section 3.3).

681 For a chemical system initially containing, NH₃, HNO₃, H₂SO₄, and water, an index of
682 the extent to which ambient sulfuric acid (H₂SO₄) has been neutralized by atmospheric NH₃ may
683 be defined as the neutralization index (NI). Correcting for the presence aerosol NH₄NO₃, it may
684 be computed as $([\text{NH}_4] - [\text{NO}_3]) / 2[\text{SO}_4]$ (Blanchard and Hidy, 2005). The value of NI can range
685 between zero (unneutralized H₂SO₄) and unity (100% neutralization to (NH₄)₂SO₄). As shown in
686 Table 3, NI averages ≈0.8 in the east. **Calculation of NI assumes that aerosol NO₃ is present as**
687 **fine aerosol NH₄NO₃ and neglects the possible presence other forms of aerosol NO₃ (e.g., from**
688 **large particle sea/road salt or soil/mineral dust). As suggested in Sect. 2, sampling artifacts may**
689 **provide biases in opposing directions for aerosol NO₃. Their impacts are expected to be minimal**
690 **during cooler season sampling at non-marine sites.** Although small (but significant) P1-to-P4
691 increases in NI occur in the east, large increases occur in summer in the northeast (15%) and
692 south (18%), while small non-significant decreases occur in winter. These results suggest that
693 between P1 and P4 an acidic aerosol is approaching neutralization due to increased relative
694 availability of NH₃ associated with reductions of aerosol SO₄ concentration. These findings are
695 consistent with those noted in previous paragraphs and with those for P1-to-P3 (SS07b),
696 indicating that conditions in the east are becoming less NH₃-limited.

697 Modeling efforts have indicated that nonlinear changes in PM_{2.5} concentrations can occur
698 in response to reductions in atmospheric aerosol SO₄ concentrations in the east (Ansari and
699 Pandis, 1998; West et al., 1999; Blanchard and Hidy, 2005). Under NH₃-limited conditions

Commented [SJ11]: Response to comment from Referee #2

700 Blanchard et al. (2000) suggest: that reduction of aerosol SO₄ concentrations can increase aerosol
701 NO₃ concentrations by amounts that exceed the aerosol SO₄ reductions on a mass basis; and that
702 reductions of ambient oxidized nitrogen concentrations (that may accompany reductions in NO_x
703 emissions) may not reduce aerosol NO₃ concentrations. These modeling studies suggest that for
704 the NH₃-HNO₃-H₂SO₄-water system, constituent concentration and temperature conditions can
705 exist in the east so that when the atmospheric aerosol SO₄ concentration is reduced, the
706 corresponding change in PM_{2.5} concentration can be influenced nonlinearly. At low
707 temperatures, aerosol NH₄NO₃ will likely form when NH₃ is made available from a reduction in
708 atmospheric aerosol SO₄ concentration, and negative to nonlinear responses ranging from -0.3 to
709 <1.0 ($\Delta \mu\text{g PM}_{2.5} / \Delta \mu\text{g SO}_4$) can result (Ansari and Pandis, 1998; West et al., 1999). Using
710 model estimates, West et al. (1999) have predicted that these conditions would exist most
711 commonly in winter in the midwest and would be uncommon in summer in the east. A 2009 field
712 study (Stanier et al., 2012) has focused on wintertime episodes of elevated aerosol NO₃
713 concentrations in the midwest (Wisconsin).

714 Ratios of P1-to-P4 absolute changes in CASTNET PM concentrations to corresponding
715 changes in aerosol SO₄ ($(\Delta(\mu\text{g CASTNET PM}/\text{m}^3) / \Delta(\mu\text{g SO}_4/\text{m}^3))$) have been determined. Year
716 round, these ratios are of similar magnitude, numerically falling between 1.2 and 1.6, both for the
717 east and for each regional grouping of sites. Seasonally in the east, these ratios range between 1.3
718 and 1.5 in spring, summer, and fall. However, in winter they are numerically close to 1.0 in the
719 east and each region. This represents a change from P1-to-P3 behavior, where the wintertime
720 ratio averaged close to 0.0 in the east, and in the midwest was negative and accompanied by a
721 numerical increase in CASTNET PM (SS07b). Wintertime numerical increases in CASTNET
722 PM occurred at 15 sites between P1 and P3, but at only one site between P1 and P4 and at only
723 one site between P3 and P4 (Fig. 8). This wintertime behavior of CASTNET PM appears to be
724 driven largely by that of aerosol NO₃ (Fig. 7). These findings suggest that additional P3-to-P4
725 reductions in emissions of SO₂, and especially NO_x, have made progress in altering the chemical
726 regime of the wintertime eastern US atmosphere so that future emissions reductions and their
727 resulting reductions in aerosol concentrations may no longer be accompanied by sub-linear
728 changes (or actual increases) in CASTNET PM.

729

730 4.4. Comparison with emissions estimates

731
732 Emissions estimates for SO₂ and NO_x (Xing et al., 2013) have been aggregated to
733 regional levels and have been used to determine current mean estimates of P1, P2, P3 and P4
734 emissions as well as period-to-period absolute and relative changes in regional SO₂ and NO_x
735 emissions in the east (see Section 2.1 for identification of the states composing each
736 geographical region). Although current P1, P2, and P3 emissions estimates have been updated
737 and may be slightly different compared to those reported in SS07b; using the same current
738 version permits period-to-period comparisons to be made using consistent emissions estimates.
739 In addition, subsequent analyses repeated using emissions estimates (US EPA, National
740 Emissions Inventory, Emissions Factor and Inventory Group, Office of Air Quality Planning and
741 Standards, Research Triangle Park, NC) [<http://www.epa.gov/ttn/chief/net/2008inventory.html>,
742 accessed 02/12/13], yield reasonably consistent findings with no appreciable changes to
743 conclusions.

744 Continuous emissions monitors used on most EGUs provide reasonably accurate
745 estimates of SO₂ and NO_x emissions from these sources. Although EGUs are the main source of
746 SO₂ emissions; EGUs, on-road, and off-road sources contribute substantially to total NO_x
747 emissions. Uncertainty in on-road and other non-EGU NO_x emissions make estimates of total
748 NO_x emissions more uncertain than those for SO₂ (Butler et al., 2005; Parrish, 2006; Blanchard
749 et al., 2013).

750 Estimates of both P1 and P4 emissions density are shown in Table 4 in the same units as
751 deposition. For example, the P1 emissions density for SO₂ is over 60% higher in the midwest,
752 with its EGU sources in the Ohio Valley, than in the south (i.e., 51 versus 31 kgS/(ha y)). P1-to-
753 P4 relative change results for regional SO₂ and NO_x emissions (Fig. 3) are also shown in Table 4
754 with corresponding values for selected measures of atmospheric concentration and total
755 deposition from Fig. 4.

756

757 **4.4.1. Oxidized sulfur species**

758 The fairly universal reductions in the S-related concentration and deposition metrics
759 noted previously in Section 3.2 largely reflect the year-round SO₂ emissions controls that have
760 been continuing since 1995 (Fig. 1). Reductions in SO₂ emissions in the east have led to
761 significant reductions in monitored SO₂ concentrations (i.e., P1-to-P2 (21 versus 27%), P1-to-P3

762 (35 versus 33%), P1-to-P4 (50 versus 48%), and P3-to-P4 (23 versus 23%)). Reductions in SO₂
763 emissions in the east have led to significant, but smaller, reductions in aerosol SO₄
764 concentrations (i.e., P1-to-P2 (21 versus 12%), P1-to-P3 (35 versus 21%), P1-to-P4 (50 versus
765 33%), and P3-to-P4 (23 versus 15%)).

766 As indicated in Table 4, the P1-to-P4 relative reductions in SO₂ emissions in the east
767 (50%) are in closer numerical agreement with reductions of atmospheric concentration of the
768 monitored primary pollutant, SO₂ (48%), than the monitored reaction product, aerosol SO₄
769 (33%). Ratios of the P1-to-P4 relative change in monitored concentration to emissions estimates
770 for SO₂ in the east are approximately 0.97 for SO₂ and 0.66 for aerosol SO₄, with similar
771 findings for P3-to-P4 comparisons. Relative P1-to-P4 comparisons also show significant
772 reductions for SO₂ emissions (50%) and dry S (49%). These results suggest that at the current
773 scale, the responses of both atmospheric SO₂ concentration and dry deposition to changes in SO₂
774 emissions are close to 1:1; however, the relationship appears to be less than 1:1 for aerosol SO₄.
775 In addition, as indicated here and in Section 4.1, the relationship between changes in the
776 concentration of the reaction product, aerosol SO₄, and that of the primary pollutant, SO₂,
777 appears to be less than 1:1.

778 These findings are generally consistent with earlier findings for P1-to-P3 comparisons
779 (SS07b) as well as those of those of others. Butler et al. (2001) reported slightly less than a 1:1
780 relationship between changes in downwind atmospheric S concentration and changes in SO₂
781 emissions from specific upwind source regions. Blanchard et al. (2013) found southeastern US
782 trends of SO₂ ambient concentrations and emissions to be decreasing with a qualitative 1:1
783 proportionality, while the relationship for trends of ambient aerosol SO₄ concentrations and SO₂
784 emissions were decreasing but at less than 1:1 proportionality. Hand et al. (2012) reported linear
785 relationships between aerosol SO₄ concentrations and SO₂ emissions that depended on location
786 in the US, with aerosol SO₄ concentration showing the weakest response to SO₂ emissions in a
787 region in the eastern US roughly included in the currently defined source region, midwest, and
788 northeast.

789 Atmospheric pollutants are transported and transformed by physical and chemical
790 processes between their release and deposition. For example, gaseous SO₂ may be transformed
791 into aerosol SO₄ by several pathways, including gas-phase oxidation by the hydroxyl radical and,
792 after dissolution in water droplets, via oxidation by hydrogen peroxide and O₃ (McHenry and

793 Dennis, 1994). As SO₄-containing aqueous particles undergo atmospheric processing (i.e.,
794 evaporation and dissolution), there is a close linkage between the secondary pollutant's
795 atmospheric concentration and wet removal (i.e., they have similar atmospheric time scales).
796 Although SO₄ is then subject to both dry and wet deposition, the latter dominates (e.g., east P4
797 wet S is 5.2 kgS/(ha y) versus 0.4 kgS/(ha y) for dry SO₄ (Table 3)). This may explain the
798 relatively good agreement between P1-to-P4 (33%) and P3-to-P4 (15%) reductions in the
799 atmospheric concentration of secondary pollutant, aerosol SO₄, and corresponding changes (32%
800 and 13%) in wet S.

801 Since atmospheric S concentration is comprised of SO₂ and aerosol SO₄, reductions of
802 SO₂ emissions may be expected to yield responses of atmospheric S concentration and total S
803 that fall between corresponding values for SO₂ and aerosol SO₄. This is confirmed in Table 4
804 where reductions in SO₂ emissions in the east correspond to significant reductions of both
805 atmospheric S concentration (i.e., P1-to-P4 (50 versus 45%)) and total S (i.e., P1-to-P4 (50
806 versus 40%)).

807 For a pollutant where all primary and secondary species are monitored (e.g., S),
808 neglecting other sources and sinks, emissions density may be compared with total deposition to
809 construct rough budgets for oxidized sulfur, revealing insights about the relative amounts of the
810 species deposited and exported. Model predictions for North America (Wojcik and Chang, 1997)
811 suggest approximately 50% of S emissions are deposited. In the current study, P1, P2, P3 and P4
812 S emissions densities in the east are 38, 30, 25, and 19 kgS/(ha y), while corresponding total S
813 values are 15, 12, 11 and 8.7 kgS/(ha y). Between P1 and P4 the relative amount of deposited S
814 emissions increased by ≈8% from 39 to 47%, and the net exported S emissions decreased by a
815 corresponding amount from 61% to 53%. Thus, the strong P1-to-P4 SO₂ emissions controls are
816 accompanied by increased apparent conversion of SO₂ to aerosol SO₄ (Section 4.1), possible
817 increased relative contribution of wet versus dry deposition (Section 4.2), increased fraction of
818 deposited S emissions, and decreased fraction of exported S emissions.

819

820 **4.4.2. Oxidized nitrogen species**

821 Changes in pollutant emissions generally lead to more direct changes in the atmospheric
822 concentration of primary rather than secondary pollutant species, where emissions as well as
823 variable meteorological and atmospheric chemical processes are influential. In contrast to

824 oxidized sulfur species, where the behaviors of both primary and secondary pollutants are
825 monitored, the atmospheric concentration and deposition of only a few of the secondary oxidized
826 nitrogen species (i.e., HNO₃, aerosol NO₃ and aqueous NO₃ ion) are monitored in the current
827 study. This likely propagates more uncertainty into comparisons with primary NO_x emissions
828 than is present in earlier comparisons with SO₂ emissions.

829 Recent aggressive NO_x emissions controls in the east have led to significant reductions in
830 concentrations of the important secondary oxidized nitrogen pollutant, HNO₃ (i.e., P1-to-P2 (6%
831 versus NS), P1-to-P3 (22 versus 13%), P1-to-P4 (42 versus 34%), and P3-to-P4 (25 versus
832 24%)). The non-linear behavior of aerosol NO₃ concentration noted in Section 4.3 is apparent in
833 many comparisons of reductions in NO_x emissions with aerosol NO₃ behavior but appears to be
834 diminishing with time (i.e., P1-to-P2 (6 versus -5%), P1-to-P3 (22 versus -11%), P1-to-P4 (42
835 versus 8%), and P3-to-P4 (25 versus 17%), where the minus sign indicates increase).

836 The numerically largest P1-to-P4 relative reductions in estimated NO_x emissions (46%),
837 year-round atmospheric concentrations of HNO₃ (39%) and OxN (29%), dry OxN (40%), wet
838 OxN (34%), total OxN (36%), and summertime total OxN (42%) occur in the northeast, the
839 region with the largest P1 emissions density (Table 4). As noted in Section 3.3, numerical
840 maximum absolute and relative seasonal reductions in atmospheric HNO₃ concentrations also
841 occur in summer, with largest reductions in the northeast. These changes are likely reflecting
842 contributions from year-round control of NO_x emissions by Phases I and II of the CAAA and
843 continuing mobile source controls. However, the timing (e.g., changes most apparent in summer
844 with peak concentrations moving from summer to spring) and the location (i.e., strongest
845 reductions in northeast) suggest that major contributors are summertime NO_x emissions control
846 activities instituted under OTC, SIP Call, BTP and CAIR that focused on EGU sources in the
847 eastern states.

848 As noted above and in SS07b, the 22% reduction in the east of P1-to-P3 NO_x emissions
849 is associated with a 13% reduction in HNO₃ concentration, an 8% reduction in dry OxN, a 12%
850 reduction in wet OxN, an 11% reduction in total OxN, but an 11% increase in aerosol NO₃
851 concentration. Here, the ratio of P1-to-P3 relative changes of monitored HNO₃ concentration to
852 those of estimated NO_x emissions is 0.6, qualitatively consistent with the value of 0.7 found by
853 Butler et al. (2005) for a similar time period (1991-2001). Recent aggressive NO_x emissions
854 controls, however, appear to have altered these relationships. As indicated in Table 4, the 42%

855 P1-to-P4 reduction of NO_x emissions in the east corresponds to 34% reductions in HNO₃
856 concentration and dry OxN, a 29% reduction in wet OxN, a 31% reduction in total OxN, and an
857 8% reduction in aerosol NO₃ concentration. Here, the ratio of P1-to-P4 relative changes of
858 monitored HNO₃ concentration and dry OxN to those of estimated NO_x emissions is 0.8, but the
859 corresponding ratio for aerosol NO₃ concentration is 0.2. These findings are consistent with the
860 recent observations in the southeastern US of decreasing 1999-2010 trends of NO_y
861 concentration that exceed those for aerosol NO₃ concentration and are qualitatively proportional
862 to decreasing NO_x emissions trends (Blanchard et al., 2013).

863 In the east, the 42% P1-to-P4 reduction of NO_x emissions also corresponds to significant
864 reductions of deposition (i.e., dry HNO₃ (35%), dry OxN (34%), wet OxN (29%) and total OxN
865 (31%)). The relatively good agreement between the P1-to-P4 changes in the atmospheric
866 concentration of HNO₃, dry HNO₃, and dry OxN can be explained by the high RFHNO₃ (Section
867 3.3; Table 3). The favorable comparison with wet OxN may be related to the high relative
868 abundance and high water solubility of HNO₃ in comparison to other NO_y species in the
869 atmosphere. It could also be related to a possible high correlation of atmospheric concentration
870 of HNO₃ with those of other airborne NO_x reaction products that are removed from the
871 atmosphere and measured as aqueous NO₃ ion in precipitation.

872 Model predictions for the continental US (Zhang et al., 2012) suggest approximately 63%
873 of 2006-2008 NO_x emissions are deposited as NO_y and 45% as OxN. In the current study, none
874 of the primary NO_x species and only two of the secondary species (HNO₃ and aerosol NO₃) are
875 monitored. Nevertheless, neglecting other sources and sinks, it is possible to compare NO_x
876 emissions density with total OxN deposition to determine the fraction of NO_x emissions
877 deposited as OxN. Using the approach described in Section 4.4.1 for oxidized sulfur,
878 approximately 30% of the NO_x emissions appear to be deposited as OxN during the study
879 period. Although there are hints of a numerically small P1-to-P4 increase in the relative amount
880 of NO_x emissions deposited as OxN, the large relative uncertainty associated with NO_x
881 emissions estimates (Section 4.4) precludes a conclusion in this instance. Nevertheless, the
882 strong P1-to-P4 reduction of NO_x emissions (42%) is accompanied by reduced atmospheric
883 concentration of HNO₃ and OxN as well as RHNO₃ (Sections 3.3 and 4.3), and by increased
884 relative contribution of wet OxN versus dry OxN (Section 4.2).

885

886 **4.4.3. Wet H⁺**

887 In the east the P1-to-P2 reductions in estimated emissions are 21% for SO₂ and 6% for
888 NO_x. Concurrent changes in deposition include reductions of 17% for wet S, 3% (NS) for both
889 wet OxN and wet NH₄, and 24% for wet H⁺ (not shown). In the absence of sizeable P1-to-P2
890 changes in NO_x emissions, it appears that P1-to-P2 reductions in SO₂ emissions played a major
891 role in the resulting reductions of both wet S and wet H⁺ in the east. P1-to-P3 reductions in
892 estimated SO₂ and NO_x emissions are 35% and 22%, with corresponding reductions of 22% in
893 wet S, 12% in wet OxN, no change in wet NH₄, and 34% in wet H⁺ (SS07b). For P1-to-P4,
894 reductions in estimated SO₂ and NO_x emissions are 50% and 42%, and corresponding reductions
895 are 32% for wet S, 29% for wet OxN, 9% for wet NH₄, and 47% for wet H⁺ (Fig. 4). Respective
896 P3-to-P4 reductions in estimated SO₂ and NO_x emissions are 23% and 25%, with corresponding
897 reductions of 13% in wet S, 19% in wet OxN, 9% in wet NH₄, and 20% in wet H⁺.

898 Changes in wet NH₄ between P1 and P3 are generally small, variable, and non-
899 significant. Although significant P1-to-P4 reductions in wet NH₄ are also relatively small (≈9%),
900 they occur mainly between P3 and P4. In the east between P1 and P4, with the continuing
901 reduction in SO₂ and NO_x emissions, the fraction of wet S plus wet OxN that could be
902 neutralized on an equivalent basis by wet NH₄ increased by approximately 8% from 25% in P1,
903 to 33% in P4.

904 Neglecting the relatively small temporal impacts of wet NH₄ (above) and those of other
905 wet cations, examination of the behavior of wet S plus wet OxN (on an equivalent basis) permits
906 rough estimation of the relative contributions of reductions in SO₂ and NO_x emissions to
907 corresponding reductions in wet H⁺. Year-round in the east, P1-to-P3 reductions in wet S
908 contribute most (≈80%) of the relative reduction of wet S plus wet OxN associated with reduced
909 wet H⁺. Between P1 and P4, this relative contribution diminishes (to ≈70%), and between P3 and
910 P4 the relative contribution of wet S (≈55%) approaches that of wet OxN. This finding illustrates
911 the impact of recent aggressive NO_x emissions controls along with continuing SO₂ controls on
912 wet H⁺ and the increasing relative contribution of reductions in NO_x emissions to the significant
913 and substantial reduction of wet H⁺ in the eastern US.

914

915

916 **5. Summary, conclusions, and recommendations**

917
918 Data collected in the eastern US between 1990 and 2009 at 34 CASTNET dry monitoring
919 sites and paired NADP wet monitoring sites are examined. A major objective is to evaluate the
920 monitored air quality impacts occurring between 1990 and 2009 that are associated with
921 concurrent legislatively-mandated changes in emissions. Four 5-year periods (P1, P2, P3, and
922 P4) are considered. Period-to-period changes in selected pollutant metrics are examined,
923 focusing on P1-to-P4 changes. Data are composed from reported weekly measurements into
924 period-site-season means. These means, computed for atmospheric concentration, Vd, PR, and
925 dry, wet and total deposition, are used to examine differences between 5-year periods for
926 seasons, sites, and predefined regional groupings of sites. The approach to data analysis uses the
927 mean squared error derived from analysis of variance of mean estimates for each pollutant metric
928 to examine differences in the monitoring data and metrics derived from them.

929 Estimated SO₂ emissions for P4 are 50% lower than for P1. This is accompanied in each
930 regional site grouping in each season and over all seasons by significant reductions in
931 atmospheric SO₂ concentration and dry deposition, atmospheric aerosol SO₄ concentration,
932 atmospheric S concentration and dry deposition, wet S (except in winter), and total S. For
933 atmospheric SO₂ concentration and dry deposition, the numerically largest significant seasonal
934 absolute reductions usually occur in winter when atmospheric SO₂ concentration is at its
935 seasonal maximum. Analogous behavior occurs in summer for atmospheric aerosol SO₄
936 concentration, dry SO₄, and wet S, when atmospheric aerosol SO₄ concentration is at its seasonal
937 maximum. In the east, significant reductions of 48%, 33%, and 45% for atmospheric
938 concentration of SO₂, aerosol SO₄ and atmospheric S, and of 49%, 32%, and 40% for dry, wet,
939 and total deposition of atmospheric S are associated with the 50% P1-to-P4 reduction in
940 estimated SO₂ emissions. Consistent with earlier findings (SS07b), results suggest that at the
941 current scale, the responses of both atmospheric SO₂ concentration and dry deposition to changes
942 in SO₂ emissions are close to 1:1; and the relationship between changes in the concentration of
943 the secondary reaction product, aerosol SO₄, and that of the primary pollutant, SO₂, appears to be
944 less than 1:1. The strong P1-to-P4 reduction of SO₂ emissions (50%) is accompanied by
945 increased apparent conversion of SO₂ to aerosol SO₄, possible increased relative contribution of
946 wet versus dry deposition as a sink for S, increased fraction of deposited S emissions, and
947 decreased fraction of exported S emissions.

948 In the east, significant P1-to-P4 reductions of 34%, 8%, and 24% for atmospheric
949 concentration of HNO₃, aerosol NO₃ and OxN, and of 34%, 29%, and 31% for dry, wet, and total
950 deposition of OxN are associated with the 42% reduction in estimated NO_x emissions.
951 Atmospheric aerosol NO₃ concentration in the east displays a significant P1-to-P3 increase
952 (11%), with the numerically strongest seasonal relative increase (31%) in winter (SS07b). Recent
953 aggressive reductions of NO_x emissions have been accompanied by significant P1-to-P4 and P3-
954 to-P4 reductions of 8% and 17% in atmospheric aerosol NO₃ concentration over all seasons. In
955 addition, the smaller P1-to-P4 wintertime increase in atmospheric aerosol NO₃ concentration
956 (i.e., 12% versus 31% for P1-to-P3) and the P3-to-P4 wintertime reduction of 14% suggest that
957 recent continuing NO_x emissions controls are having a desirable impact. Over all seasons the
958 numerically largest absolute and relative reductions in atmospheric HNO₃ concentration and dry
959 deposition, atmospheric OxN concentration and dry deposition, and total OxN generally occur in
960 the northeast (the geographical region with the highest P1 NO_x emissions density), and
961 seasonally they tend to occur there in summer. In the east, coincident timing and location suggest
962 that aggressive summertime NO_x emissions reductions by EGU sources contributed substantially
963 to this observed behavior. The strong P1-to-P4 reduction of NO_x emissions (42%) is
964 accompanied by reduced atmospheric concentration of HNO₃ relative to OxN, and increased
965 contribution of wet OxN relative to dry OxN.

966 Estimated annual 1990 to 2009 NH₃ emissions are relatively constant, ranging between
967 3.5 and 3.9 Tg/y (Xing et al., 2013). However, this is not confirmed through monitoring in the
968 current study, because only the atmospheric concentration of the secondary reduced nitrogen
969 species, aerosol NH₄, is monitored. In the east, both atmospheric aerosol NH₄ concentration and
970 dry deposition show significant P1-to-P4 reductions (i.e., 26 and 22%). The numerically largest
971 absolute and relative reductions of atmospheric aerosol NH₄ concentration and dry deposition
972 tend to occur regionally in the midwest and northeast and seasonally in the summer (when
973 atmospheric aerosol SO₄ concentration is at its seasonal maximum and is also experiencing its
974 largest reductions). Although showing a significant (9%) P1-to-P4 reduction over all in the east,
975 wet NH₄ shows changes at the regional and seasonal scales that are usually not significant. Since
976 the magnitude of wet NH₄ is over seven times larger than dry deposition, the resulting reduction
977 in total NH₄ in the east (11%) is similar to that of wet NH₄.

978 The atmospheric concentration of N, the sum of monitored oxidized and reduced nitrogen

979 species, is dominated in the east by aerosol NH_4 ($\approx 67\%$) with smaller contributions from HNO_3
980 ($\approx 19\%$) and aerosol NO_3 ($\approx 14\%$). However, a high V_d permits HNO_3 to dominate dry deposition
981 of N ($\approx 75\%$). Both the atmospheric concentration and dry deposition of N show significant
982 overall P1-to-P4 reductions (26% and 32%) which tend to be seasonally higher in summer. Wet
983 deposition of OxN and NH_4 are fairly comparable, and their sum (wet N) dominates total N
984 ($\approx 75\%$). The overall P1-to-P4 relative reductions of wet N and total N in the east are 20% and
985 24%, with the strongest reductions in summer and in the northeast.

986 In the east, a 47% reduction in wet deposition of H^+ ion is associated with P1-to-P4
987 reductions of 50% and 42% in SO_2 and NOx emissions. The relative contributions of reduced
988 NOx versus SO_2 emissions have increased over time, until currently (P3-to-P4), they are almost
989 equal. Thus, recent aggressive reductions of NOx emissions along with continuing reductions of
990 SO_2 emissions appear to contribute similarly to the significant and substantial reduction of wet
991 deposition of H^+ ion in the eastern US.

992 Although both atmospheric O_3 concentration and dry deposition in the east show
993 significant summertime P1-to-P4 reductions of 12% each, significant wintertime respective
994 increases of 9% and 19% lead to overall significant reductions of 4% each. The numerically
995 largest seasonal and regional reductions of both atmospheric O_3 concentration and dry deposition
996 (17% and 15%) occur in summer in the northeast, coinciding with aggressive O_3 -season NOx
997 emissions controls during P3 and P4 in the region and upwind in the east.

998 Although conditions in the east permitting the formation of aerosol NO_3 may be limited
999 by the availability of NH_3 , this appears to be diminishing over time. Increasing NI between P1
1000 and P4 suggests that an acidic aerosol exists in the east, but is approaching neutralization due to
1001 increased relative availability of NH_3 associated with reductions of aerosol SO_4 concentration.
1002 Widespread wintertime numerical increases in the atmospheric concentrations of both aerosol
1003 NO_3 and CASTNET PM are present between P1 and P3, despite reductions in estimated
1004 emissions of both SO_2 and NOx (SS07b). Currently, this behavior appears to be largely reversed,
1005 and this reversal is associated with continuing reductions of SO_2 and NOx emissions between P3
1006 and P4. Our findings suggest that additional P3-to-P4 reductions in emissions of SO_2 , and
1007 especially NOx , have made progress in altering the chemical regime of the wintertime eastern
1008 US atmosphere so that future emissions reductions and their resulting reductions in aerosol
1009 concentrations may no longer be accompanied by sub-linear changes (or actual increases) in

1010 CASTNET PM.

1011 Monitoring data for several atmospheric species not collected by CASTNET, including
1012 NH₃, NO, NO₂, PAN, other oxidized organic nitrogen species, and NO_y, ~~as well as aerosol size~~
1013 ~~distributions~~ would have facilitated data analysis and interpretation. It is recommended that
1014 addition of these ~~species-determinations~~ be considered in future monitoring network upgrades.
1015 Uncertainties in estimates of many species' deposition velocities and emissions (especially NO_x)
1016 argue strongly for their continued improvement.

Commented [SJ12]: Clarification

1017

1018

1019 Acknowledgments

1020

1021 ~~This is a preliminary draft; it has not been formally released by the US EPA; it is being~~
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1026 publication.

Commented [SJ13]: Revision reflects change in status from under review to accepted

1027

1028

1029 References

1030

1031 Ansari, S., and S. N. Pandis: Response of inorganic PM to precursor concentrations, Environ.
1032 Sci. Technol., 32, 2706-2714, 1998.

1033 Baumgardner, R.E., Jr., T. F. Lavery, C. M. Rogers, and S. S. Isil: Estimates of the atmospheric
1034 deposition of sulfur and nitrogen species: Clean Air Status and Trends Network, 1990-
1035 2000, Environ. Sci. Technol., 36, 2614-2629, 2002.

1036 Blanchard, C. L., P. M. Roth, S. J. Tanenbaum, S. D. Ziman, and J. H. Seinfeld: The use of
1037 ambient measurements to identify which precursor species limit aerosol nitrate formation,
1038 J. Air Waste Manage., 50, 2073-2084, 2000.

1039 Blanchard, C. L., and G. M. Hidy: Effects of SO₂ and NO_x emission reductions on PM_{2.5} mass
1040 concentrations in the southeastern United States, J. Air Waste Manage., 55, 265-272,

1041 2005.

1042 Blanchard, C. L., G. M. Hidy, S. Tanenbaum, E. S. Edgerton, and B. E. Hartsell: The
1043 southeastern aerosol research and characterization (SEARCH) study: Temporal trends in
1044 gas and PM concentrations and composition 1999-2010, *J. Air Waste Manage.*, 63, 247-
1045 259, 2013.

1046 Bowker, G. E., D. B. Schwede, G. G. Lear, W. J. Warren-Hicks, and P. L. Finkelstein: Quality
1047 assurance decisions with air models: A case study of imputation of missing input data
1048 using EPA's multi-layer model, *Water Air Soil Pollut.*, 222, 391-402,
1049 doi:10.1007/s11270-011-0832-7, 2011.

1050 Brook, J. R., F. Di-Giovanni, S. Cakmak, and T. P. Meyers: Estimation of dry deposition
1051 velocity using inferential models and site-specific meteorology—Uncertainty due to siting
1052 of meteorological towers, *Atmos. Environ.*, 31, 3911-3919, 1997.

1053 Butler, T. J., G. E. Likens, and B. J. B. Stunder: Regional-scale impacts of Phase I of the Clean
1054 Air Act Amendments in the USA: The relation between emissions and concentration,
1055 both wet and dry, *Atmos. Environ.*, 35, 1015-1028, 2001.

1056 Butler, T. J., G. E. Likens, F. M. Vermeylen, and B. J. B. Stunder: The impact of changing
1057 nitrogen oxide emissions on wet and dry nitrogen deposition in the northeastern USA,
1058 *Atmos. Environ.*, 39, 4851-4862, 2005.

1059 Clarke, J. F., E. S. Edgerton, and B. E. Martin: Dry deposition calculations for the Clean Air
1060 Status and Trends Network, *Atmos. Environ.*, 31, 3667-3678, 1997.

1061 Finkelstein, P. L., T. G. Ellestad, J. F. Clarke, T. P. Meyers, D. B. Schwede, E. O. Hebert, and J.
1062 A. Neal: Ozone and sulfur dioxide dry deposition to forests: Observations and model
1063 evaluation, *J. Geophys. Res.*, 105, 15365-15377, 2000.

1064 Hand, J. L., B. A. Schichtel, W. C. Malm, and M. L. Pitchford: Particulate sulfate ion
1065 concentration and SO₂ emissions trends in the United States from the early 1990s through
1066 2010, *Atmos. Chem. Phys.*, 12, 10353-10365, doi:10.5194/acp-12-10353-2012, 2012.

1067 Hicks, B. B.: Dry deposition to forests—On the use of data from clearings, *Agric. For. Meteorol.*,
1068 136, 214-221, 2006.

1069 Hicks, B. B., R. P. Hosker, Jr., T. P. Meyers, and J. D. Womack: Dry deposition inferential
1070 measurement techniques—I. Design and tests of a prototype meteorological and chemical
1071 system for determining dry deposition, *Atmos. Environ.*, 25A, 2345-2359, 1991.

1072 Holland, D. M., P. Caragea, and R. L. Smith: Regional trends in rural sulfur concentrations,
1073 Atmos. Environ., 38, 1673-1684, 2004.

1074 ~~Lee, T., Yu, X.-Y., Ayres, B., Kreidenweis, S. M., Malm, W. C., and Collett Jr., J. L.:~~
1075 ~~Observations of fine and coarse particle nitrate at several rural locations in the United~~
1076 ~~States, Atmos. Environ., 42, 2720-2732, doi:10.1016/j.atmosenv.2007.05.016, 2008.~~

1077 Lefer, B. L., and R. W. Talbot: Summertime measurements of aerosol nitrate and ammonium at a
1078 northeastern US site, J. Geophys. Res., 106, 20365-20378, 2001.

1079 ~~Li, S. N., and D. A. Lundgren: Aerosol aspiration efficiency of blunt and thin-walled samplers at~~
1080 ~~different wind orientations, Aerosol Sci. Tech., 36, 342-350, 2002.~~

1081 Lovett, G. M., and S. E. Lindberg: Atmospheric deposition and canopy interactions of nitrogen
1082 in forests, Can. J. For. Res., 23, 1603-1616, 1993.

1083 Lu, X., M. B. McElroy, G. Wu, and C. P. Nielsen: Accelerated reduction in SO₂ emissions from
1084 the U.S. power sector triggered by changing prices of natural gas, Environ. Sci. Technol.,
1085 46, 7882-7889, dx.doi.org/10.1021/es301023c, 2012.

1086 McHenry, J. N., and R. L. Dennis: The relative importance of oxidation pathways and clouds to
1087 atmospheric ambient sulfate production as predicted by the regional acid deposition
1088 model, J. Appl. Meteorol., 33, 890-905, 1994.

1089 Meyers, T. P., P. Finkelstein, J. Clarke, T. G. Ellestad, and P. F. Sims: A multilayer model for
1090 inferring dry deposition using standard meteorological measurements, J. Geophys. Res.,
1091 103, 22645-22661, 1998.

1092 Nilles, M. A., J. D. Gordon, and L. J. Schroder: The precision of wet atmospheric deposition data
1093 from National Atmospheric Deposition Program/National Trends Network sites
1094 determined with collocated samplers, Atmos. Environ., 28, 1121-1128, 1994.

1095 Parrish, D. D.: Critical evaluation of US on-road vehicle emission inventories, Atmos. Environ.,
1096 40, 2288-2300, 2006.

1097 Reid, N., P. K. Misra, R. Bloxam, D. Yap, S. T. Rao, K. Civerolo, E. Brankov, and R. J. Vet: Do
1098 we understand trends in atmospheric sulfur species?, J. Air Waste Manage., 51, 1562-
1099 1567, 2001.

1100 Schwede, D., L. Zhang, R. Vet, and G. Lear: An intercomparison of the deposition models used
1101 in CASTNET and CAPMoN networks, Atmos. Environ., 45, 1337-1346, 2011.

1102 Sickles, J. E., II, and D. S. Shadwick: Precision of atmospheric dry deposition data from the

Commented [SJ14]: Cited in revision

Commented [SJ15]: Deleted in revision

1103 Clean Air Status and Trends Network, *Atmos. Environ.*, 36, 5671-5686, 2002.

1104 Sickles, J. E., II, and D. S. Shadwick: Seasonal and regional air quality and atmospheric
1105 deposition in the eastern United States. *J. Geophys. Res.*, 112, D17302, doi:
1106 10.1029/2006JD008356, 2007a.

1107 Sickles, J. E., II, and D. S. Shadwick: Changes in air quality and atmospheric deposition in the
1108 eastern United States: 1990-2004. *J. Geophys. Res.*, 112, D17301, doi:
1109 10.1029/2006JD007843, 2007b.

1110 Sickles, J. E., II, and D. S. Shadwick: Comparison of particulate sulfate and nitrate at collocated
1111 CASTNET and IMPROVE sites in the eastern US, *Atmos. Environ.*, 42, 2062-2073,
1112 2008.

1113 Sickles, J. E., II, D. S. Shadwick, J. V. Kilaru, and J. W. Grimm: Errors in representing regional
1114 acid deposition with spatially sparse monitoring: Case studies of the eastern US using
1115 model predictions, *Atmos. Environ.*, 43, 2855-2861, 2009.

1116 Sirois, A., R. Vet, and D. Lamb: A comparison of the precipitation chemistry measurements
1117 obtained by the CAPMoN and NADP/NTN networks, *Environ. Monit. Assess.*, 62, 273-
1118 303, 2000.

1119 Stanier, C., A. Singh, W. Adamski, J. Baek, M. Caughey, G. Carmichael, E. Edgerton, D.
1120 Kenski, M. Koerber, J. Oleson, T. Rohlf, S. R. Lee, N. Riemer, S. Shaw, S. Sousan, and
1121 S. N. Spak: Overview of the LADCO winter nitrate study: hourly ammonia, nitric acid
1122 and PM_{2.5} composition at an urban and rural site pair during PM_{2.5} episodes in the US
1123 Great Lakes region, *Atmos. Chem. Phys.*, 12, 11037-11056, doi:10.5194/acp-12-11037-
1124 2012, 2012.

1125 Wesely, M. L., D.R. Cook, and R. L. Hart: Measurements and parameterization of particulate
1126 sulfur dry deposition over grass, *J. Geophys. Res.*, 90, 2131-2143, 1985.

1127 West, J. J., S. Ansari, and S. N. Pandis: Marginal PM_{2.5}: Nonlinear aerosol mass response to
1128 sulfate reductions in the eastern United States, *J. Air Waste Manage.*, 49, 1415-1424,
1129 1999.

1130 Wetherbee, G. A., M. J. Shaw, N. E. Latysh, C. M. B. Lehmann, and J. E. Rothert: Comparison
1131 of precipitation chemistry measurements obtained by the Canadian Air and Precipitation
1132 Monitoring Network and National Atmospheric Deposition Program for the period 1995-
1133 2004, *Environ. Monit. Assess.*, 164, 111-132, doi10.1007/s10661-009-0879-8, 2010.

1134 Wolff, G. T.: On the nature of nitrate in coarse continental aerosols, *Atmos. Environ.*, 18, 977-
1135 981, 1984.

1136 Wojcik, G. S., and J. S. Chang: A re-evaluation of sulfur budgets, lifetimes, and scavenging
1137 ratios of eastern North America, *J. Atmos. Chem.*, 26,109-145, 1997.

1138 Xing, J., J. Pleim, R. Mathur, G. Pouliot, C. Hogrefe, C.-M. Gan, and C. Wei: Historical gaseous
1139 and primary aerosol emissions in the United States from 1990 to 2010, *Atmos. Chem.*
1140 *Phys.*, 13, 7531-7549, doi:10.5194/acp-13-7531-2013, 2013.

1141 Zhang, L., Vet, R., Wiebe, A., Mihele, C., Sukloff, B., Chan, E., Moran, M. D., and Iqbal, S.:
1142 Characterization of the size-segregated water-soluble inorganic ions at eight Canadian
1143 rural sites, *Atmos. Chem. Phys.*, 7133-7151, www.atmos-chem-phys.net/8/7133/2008,
1144 2008.

1145 Zhang, L., R. Vet, J. M. O'Brien, C. Mihele, Z. Liang, and A. Wiebe: Dry deposition of
1146 individual nitrogen species at eight Canadian rural sites, *J. Geophys. Res.*, 114, D02301,
1147 doi: 10.1029/2008JD010640, 2009.

1148 Zhang, L., D. J. Jacob, E. M. Knipping, N. Kumar, J. W. Munger, C. C. Carouge, A. van
1149 Donkelaar, Y. X. Wang, and D. Chen: Nitrogen deposition to the United States:
1150 distribution, sources, and processes, *Atmos. Chem. Phys.*, 12, 4539-4554, doi:
1151 10.5194/acp-12-4539-2012, 2012.

1152

1153

Commented [SJ16]: Cited in revision

Table Captions

Table 1. Summary of characteristics of 34 CASTNET monitoring sites providing data in current study (see Fig. 2) listed by region.

Table 2. Notation.

Table 3. Mean (CV) atmospheric concentration; deposition velocity; precipitation rate; dry, wet and total deposition; and concentration and deposition metrics at 34 eastern US CASTNET and selected subsets of sites for the 5-year period 2005-2009 (see Table 2 for definitions).

Table 4. P1 and P4 emissions density and P1-to-P4 relative changes (%) in oxidized sulfur and nitrogen emissions, atmospheric concentration, and dry, wet, and total deposition.

Table 1. Summary of characteristics of 34 CASTNET monitoring sites providing data in current study (see Fig. 2) listed by region.

Site	Name	Land Use ^a	Terrain ^b	Elevation (m)	Region ^d	Special Category ^e	Latitude (°N)	Longitude (°W)
ALH	Alhambra, IL	A	FL	164	MW	SR	38.9	89.6
ANA	Ann Arbor, MI	F	FL	267	MW		42.6	83.9
BVL	Bondville, IL	A	FL	212	MW	SR	40.1	88.4
DCP	Deer Creek State Park, OH	A	R	265	MW	SR	39.6	83.3
LYK	Lykens, OH	A	FL	303	MW	SR	40.9	83.0
OXF	Oxford, OH	A	R ^c	284	MW	SR	39.5	84.7
PRK	Perkinstown, WI	A	R	472	MW	BKG	45.2	90.6
SAL	Salamonie Reservoir, IN	A	FL	249	MW	SR	40.8	85.7
UVL	Unionville, MI	A	FL	210	MW		43.6	83.4
VIN	Vincennes, IN	A	R	134	MW	SR	38.7	87.5
ARE	Arendtsville, PA	A	R	269	NE	SR	39.9	77.3
ASH	Ashland, ME	A	FL	235	NE	BKG	46.6	68.4
BEL	Beltsville, MD	S/A	FL	46	NE		39.0	76.8
CTH	Connecticut Hill, NY	F	R ^c	515	NE	HE	42.4	76.7
KEF	Kane Experimental Forest, PA	F	R	622	NE	SR	41.6	78.8
LRL	Laurel Hill State Park, PA	F	C ^c	615	NE	SR	40.0	79.2
MKG	M.K. Goddard State Park, PA	F	R ^c	384	NE	SR	41.4	80.2
PSU	Penn. State University, PA	A	R	378	NE	SR	40.7	77.9
WSP	Washington's Crossing, NJ	A/S	R	58	NE		40.3	74.9
WST	Woodstock, NH	F	C ^c	258	NE		43.9	71.7
CAD	Caddo Valley, AR	F	R ^c	71	SO	BKG	34.2	93.1
CDR	Cedar Creek State Park, WV	F	C ^c	234	SO	SR	38.9	80.9
CND	Candor, NC	F	R	198	SO		35.3	79.8
COW	Coweeta, NC	F	C ^c	686	SO		35.1	83.4
CVL	Coffeeville, MS	F	R	134	SO		34.0	89.8
ESP	Edgar Evins State Park, TN	F	R ^c	302	SO		36.0	85.7
MCK	Mackville, KY	A	R	353	SO	SR	37.7	85.0
PAR	Parsons, WV	F	C ^c	510	SO	SR	39.1	79.7
PED	Prince Edward, VA	F	R	146	SO		37.2	78.3
SHN	Big Meadows, VA	F	M	1073	SO	HE	38.5	78.4
SND	Sand Mountain, AL	A	R	352	SO		34.3	86.0
SPD	Speedwell, TN	A	R	361	SO		36.5	83.8
SUM	Sumatra, FL	F	FL	14	SO	BKG	30.1	85.0
VPI	Horton Station, VA	A	M ^c	920	SO	HE	37.3	80.6

^aLand use category within 10 km of site: A=agricultural; F=forested; S=suburban;

^bTerrain classification (local ground slope): FL=flat (<5°); R=rolling (5–15°); C=complex (>15°); M=montane;

^cAssumptions for applying the MLM may not be satisfied;

^dGeographical regions: MW=midwest; NE=northeast; SO=south; individual sites are identified by region in the same order shown in Figs. 5-8;

^eSpecial category sites: BKG=background; HE=high elevation; SR=source region.

Table 2. Notation.

BKG	background
C	concentration
CV	coefficient of variation ($100 SD/\bar{x}$)
CASTNET PM	sum of aerosol SO_4 , NO_3 , and NH_4 concentrations in total mass units
D	deposition
Dry HNO_3	dry deposition of monitored oxidized nitrogen from HNO_3 , computed as $(14 \times HNO_3 \text{ deposition}/63)$, in units of mass of nitrogen
Dry N	dry deposition of nitrogen from HNO_3 , aerosol NO_3 , and aerosol NH_4 , computed as $(\text{Dry OxN} + \text{Dry } NH_4)$
Dry NH_4	dry deposition of monitored reduced nitrogen from aerosol NH_4 , computed as $(14 \times \text{dry } NH_4^+ \text{ ion deposition}/18)$, in units of mass of nitrogen
Dry NO_3	dry deposition of monitored oxidized nitrogen from aerosol NO_3 , computed as $(14 \times \text{dry } NO_3^- \text{ ion deposition}/62)$, in units of mass of nitrogen
Dry O_3	dry deposition of ozone, in units of mass of O_3
Dry OxN	dry deposition of monitored oxidized nitrogen from HNO_3 and aerosol NO_3 , computed as $(\text{Dry } HNO_3 + \text{Dry } NO_3)$
Dry S	dry deposition of oxidized sulfur from SO_2 and aerosol SO_4 , computed as $(\text{Dry } SO_2 + \text{Dry } SO_4)$
Dry SO_2	dry deposition of oxidized sulfur from SO_2 , computed as $(32 \times SO_2 \text{ deposition}/64)$, in units of mass of sulfur
Dry SO_4	dry deposition of oxidized sulfur from aerosol SO_4 , computed as $(32 \times \text{dry } SO_4^{2-} \text{ ion deposition}/96)$, in units of mass of sulfur
(D/T) N	ratio of dry N deposition to total N deposition, computed as $\text{Dry N}/\text{Total N}$
(D/T) NH_4	ratio of dry NH_4 deposition to total (dry plus wet) NH_4 deposition, computed as $\text{Dry } NH_4 / \text{Total } NH_4$
(D/T) OxN	ratio of dry OxN deposition to total (dry plus wet) OxN deposition, computed as $\text{Dry OxN} / \text{Total OxN}$
(D/T) S	ratio of dry S deposition to total (dry plus wet) S deposition, computed as $\text{Dry S}/\text{Total S}$
E	eastern US
F	fall (Sep, Oct, Nov)
HE	high elevation
HNO_3	nitric acid (HNO_3) concentration
MW	midwest
n	number of site-specific period values comprising the mean
N	monitored oxidized plus reduced nitrogen present as HNO_3 , aerosol NO_3 , and aerosol NH_4 , in units of mass of nitrogen
NE	northeast
NH_4	ammonium (NH_4^+) ion concentration
NI	neutralization index, computed as $[(NH_4/18) - (NO_3/62)] / 2(SO_4/96)$, using airborne concentrations (in molar units)
NO_3	nitrate (NO_3^-) ion concentration
O_3	ozone (O_3) concentration, in ppb
OA	over all = period-site means averaged over sites \approx annual average for 5-y period
OxN	monitored oxidized nitrogen present as HNO_3 and aerosol NO_3 , computed as $(14 \times HNO_3/63) + (14 \times NO_3/62)$, in units of mass of nitrogen
PR	precipitation rate, in units of $cm \text{ yr}^{-1}$ or $cm \text{ season}^{-1}$
RF HNO_3	ratio of dry HNO_3 deposition to dry OxN deposition, computed as $\text{Dry } HNO_3 / \text{Dry OxN}$
RF SO_2	ratio of dry SO_2 deposition to dry S deposition, computed as $\text{Dry } SO_2 / \text{Dry S}$
R HNO_3	ratio of oxidized nitrogen concentration from HNO_3 to oxidized nitrogen present as OxN, computed as $(14 \times HNO_3/63) / \text{OxN}$
RNF HNO_3	ratio of dry HNO_3 deposition to dry N deposition, computed as $\text{Dry } HNO_3 / \text{Dry N}$
RNF NH_4	ratio of dry NH_4 deposition to dry N deposition, computed as $\text{Dry } NH_4 / \text{Dry N}$
RN HNO_3	ratio of oxidized nitrogen concentration from HNO_3 to nitrogen present as N, computed as $(14 \times HNO_3/63) / N$
RNN H_4	ratio of reduced nitrogen concentration from aerosol NH_4 to nitrogen present as N, computed as $(14 \times NH_4/18) / N$
RNO $_3$	ratio of oxidized nitrogen concentration from aerosol NO_3 to oxidized nitrogen present as OxN, computed as $(14 \times NO_3/62) / \text{OxN}$, also = $1 - R\text{HNO}_3$
RSO $_2$	ratio of airborne oxidized sulfur concentration from SO_2 to airborne oxidized sulfur present as S, computed as $(32 \times SO_2/64) / S$
S	monitored oxidized sulfur present as SO_2 and aerosol SO_4 , computed as $(32 \times SO_2/64) + (32 \times SO_4/96)$, in units of mass of sulfur
SO	south
SO_2	sulfur dioxide (SO_2) concentration
SO_4	sulfate (SO_4^{2-}) ion concentration
Sp	spring (Mar, Apr, May)
SR	source region
Su	summer (Jun, Jul, Aug)
Total N	sum of total dry plus wet deposition of monitored nitrogen, computed as $(\text{Dry N} + \text{Wet N})$
Total NH_4	sum of dry plus wet deposition of monitored reduced nitrogen, computed as $(\text{Dry } NH_4 + \text{Wet } NH_4)$, in units of mass of nitrogen
Total OxN	sum of dry plus wet deposition of monitored oxidized nitrogen, computed as $(\text{Dry OxN} + \text{Wet OxN})$, in units of mass of nitrogen
Total S	total dry plus wet oxidized sulfur deposition, computed as $(\text{Dry S} + \text{Wet S})$, in units of mass of sulfur
W	winter (Dec, Jan, Feb)
Wet H^+	wet deposition of aqueous H^+ ion, in units of mass of hydrogen
Wet N	wet deposition of nitrogen from aqueous NO_3^- ion and aqueous NH_4^+ ion, computed as $(\text{Wet OxN} + \text{Wet } NH_4)$
Wet NH_4	wet deposition of reduced nitrogen from aqueous NH_4^+ ion, computed as $(14 \times \text{aqueous } NH_4^+ \text{ ion deposition}/18)$, in units of mass of nitrogen
Wet OxN	wet deposition of oxidized nitrogen from aqueous NO_3^- ion, computed as $(14 \times \text{aqueous } NO_3^- \text{ ion deposition}/62)$, in units of mass of nitrogen
Wet S	wet deposition of oxidized sulfur from aqueous SO_4^{2-} ion, computed as $(32 \times \text{aqueous } SO_4^{2-} \text{ ion deposition}/96)$, in units of mass of sulfur

Table 3. Mean (CV) atmospheric concentration; deposition velocity; precipitation rate; dry, wet and total deposition; and concentration and deposition metrics at 34 eastern US CASTNET and selected subsets of sites for the 5-year period 2005-2009 (see Table 2 for definitions).

Region Season n	Site Grouping											
	E					NE		MW	SO	SR	HE	BKG
	OA	W	Sp	Su	F	OA	OA	OA	OA	OA	OA	
	34	34	34	34	34	10	10	14	15	3	4	
2005-2009 Atmospheric Concentration, $\mu\text{g m}^{-3}$												
SO ₂	5.63 (51)	8.83 (55)	5.00 (47)	3.75 (54)	4.98 (52)	7.22 (49)	5.87 (41)	4.33 (48)	7.61 (28)	6.45 (27)	1.54 (16)	
SO ₄	3.52 (22)	2.49 (18)	3.33 (21)	5.13 (28)	3.12 (21)	3.32 (32)	3.41 (23)	3.74 (12)	3.94 (9)	3.49 (15)	2.32 (39)	
S (as S)	4.00 (40)	5.25 (48)	3.61 (37)	3.59 (39)	3.53 (41)	4.72 (45)	4.08 (35)	3.42 (34)	5.12 (22)	4.39 (23)	1.55 (25)	
HNO ₃	1.32 (32)	1.26 (35)	1.56 (33)	1.35 (40)	1.12 (35)	1.33 (42)	1.46 (24)	1.22 (28)	1.51 (20)	1.55 (10)	0.68 (43)	
NO ₃	1.04 (64)	1.85 (72)	0.92 (68)	0.55 (36)	0.85 (69)	0.78 (50)	1.92 (17)	0.60 (48)	1.38 (52)	0.56 (25)	0.73 (83)	
OxN (as N)	0.53 (40)	0.70 (41)	0.55 (41)	0.42 (35)	0.44 (44)	0.47 (43)	0.76 (15)	0.41 (30)	0.65 (31)	0.47 (1)	0.32 (49)	
NH ₄	1.35 (26)	1.20 (39)	1.20 (26)	1.80 (28)	1.19 (25)	1.23 (36)	1.56 (17)	1.28 (22)	1.58 (13)	1.22 (6)	0.78 (37)	
N (as N)	1.58 (29)	1.63 (40)	1.49 (30)	1.82 (26)	1.36 (30)	1.43 (37)	1.97 (16)	1.40 (23)	1.88 (19)	1.42 (4)	0.92 (40)	
O ₃ (ppb)	30.8 (14)	24.6 (16)	38.4 (11)	34.5 (21)	25.6 (18)	30.3 (10)	30.6 (6)	31.4 (20)	30.4 (11)	39.4 (10)	28.0 (14)	
Vd, cm s^{-1}												
HNO ₃	1.16 (21)	0.96 (27)	1.31 (19)	1.35 (19)	1.04 (24)	1.13 (28)	1.23 (11)	1.13 (21)	1.19 (21)	1.29 (7)	1.14 (24)	
SO ₂	0.31 (29)	0.31 (40)	0.32 (30)	0.33 (22)	0.29 (32)	0.30 (30)	0.36 (21)	0.28 (32)	0.36 (22)	0.30 (9)	0.25 (27)	
O ₃	0.17 (17)	0.09 (18)	0.17 (24)	0.26 (20)	0.15 (18)	0.16 (18)	0.15 (15)	0.17 (17)	0.17 (17)	0.19 (9)	0.16 (19)	
Aerosol	0.10 (21)	0.08 (28)	0.13 (19)	0.12 (22)	0.09 (24)	0.10 (28)	0.11 (12)	0.10 (22)	0.10 (22)	0.11 (15)	0.10 (18)	
PR (cm time^{-1})	119 (19)	25.7 (27)	30.3 (24)	32.7 (20)	29.6 (24)	119 (12)	100 (20)	132 (15)	115 (14)	126 (17)	124 (29)	
Deposition, kg (ha yr)^{-1}												
Dry SO ₂ (as S)	3.13 (62)	4.84 (70)	2.83 (61)	2.20 (58)	2.58 (62)	3.91 (60)	3.68 (51)	2.18 (61)	4.61 (35)	2.96 (14)	0.67 (12)	
Dry SO ₄ (as S)	0.40 (33)	0.21 (35)	0.46 (30)	0.63 (37)	0.29 (34)	0.36 (45)	0.40 (31)	0.42 (27)	0.44 (25)	0.43 (23)	0.23 (28)	
Dry S (as S)	3.53 (58)	5.06 (68)	3.29 (55)	2.83 (51)	2.87 (58)	4.27 (58)	4.09 (48)	2.60 (55)	5.05 (33)	3.40 (14)	0.91 (13)	
Wet S (as S)	5.22 (28)	3.59 (35)	5.65 (29)	7.53 (38)	3.97 (26)	5.96 (31)	4.97 (30)	4.86 (20)	6.25 (18)	5.13 (11)	3.16 (31)	
Total S (as S)	8.75 (36)	8.65 (47)	8.93 (35)	10.4 (38)	6.84 (35)	10.2 (38)	9.06 (37)	7.47 (25)	11.3 (19)	8.53 (5)	4.06 (27)	
Dry HNO ₃ (as N)	1.28 (41)	0.89 (45)	1.65 (41)	1.60 (45)	0.98 (45)	1.24 (54)	1.48 (35)	1.16 (36)	1.48 (34)	1.46 (18)	0.62 (41)	
Dry NO ₃ (as N)	0.07 (66)	0.11 (73)	0.09 (68)	0.05 (48)	0.05 (75)	0.06 (67)	0.13 (21)	0.04 (62)	0.10 (56)	0.04 (20)	0.05 (86)	
Dry OxN (as N)	1.35 (41)	1.00 (42)	1.74 (42)	1.65 (44)	1.03 (45)	1.30 (54)	1.61 (33)	1.21 (36)	1.58 (34)	1.50 (18)	0.66 (36)	
Wet OxN (as N)	2.35 (19)	2.06 (28)	2.76 (22)	2.86 (22)	1.73 (23)	2.56 (24)	2.45 (15)	2.14 (11)	2.67 (12)	2.17 (17)	1.78 (26)	
Total OxN (as N)	3.71 (22)	3.06 (25)	4.50 (25)	4.51 (25)	2.76 (24)	3.86 (29)	4.06 (19)	3.35 (13)	4.25 (14)	3.67 (5)	2.45 (28)	
Dry NH ₄ (as N)	0.35 (38)	0.24 (49)	0.38 (35)	0.52 (38)	0.26 (39)	0.31 (51)	0.41 (26)	0.34 (37)	0.41 (30)	0.35 (19)	0.18 (32)	
Wet NH ₄ (as N)	2.30 (27)	1.29 (33)	3.14 (35)	3.10 (31)	1.65 (34)	2.23 (29)	2.87 (21)	1.94 (14)	2.64 (22)	2.33 (25)	1.79 (54)	
Total NH ₄ (as N)	2.65 (26)	1.53 (32)	3.53 (33)	3.62 (28)	1.91 (31)	2.54 (29)	3.28 (19)	2.28 (15)	3.05 (21)	2.68 (20)	1.97 (52)	
Dry N (as N)	1.70 (40)	1.24 (40)	2.12 (40)	2.17 (41)	1.29 (43)	1.61 (53)	2.02 (31)	1.54 (35)	1.98 (33)	1.85 (18)	0.85 (32)	
Wet N (as N)	4.66 (21)	3.36 (26)	5.90 (27)	5.96 (24)	3.38 (26)	4.79 (25)	5.32 (17)	4.08 (11)	5.32 (14)	4.50 (21)	3.58 (37)	
Total N (as N)	6.36 (22)	4.59 (24)	8.02 (26)	8.13 (25)	4.67 (24)	6.41 (28)	7.34 (16)	5.63 (13)	7.30 (15)	6.35 (11)	4.42 (34)	
Wet H ⁺	0.26 (37)	0.23 (34)	0.23 (38)	0.37 (49)	0.21 (34)	0.34 (31)	0.20 (41)	0.25 (25)	0.31 (33)	0.26 (8)	0.15 (50)	
Dry O ₃	39.5 (27)	16.3 (28)	48.3 (29)	66.1 (33)	28.5 (31)	38.3 (28)	36.6 (18)	42.3 (30)	40.4 (25)	56.4 (10)	32.3 (18)	
Concentration and deposition metrics												
RSO ₂	0.67 (16)	0.81 (11)	0.66 (16)	0.49 (23)	0.66 (17)	0.73 (12)	0.71 (7)	0.60 (18)	0.73 (7)	0.73 (5)	0.51 (17)	
RFSO ₂	0.85 (9)	0.93 (5)	0.82 (12)	0.74 (14)	0.86 (9)	0.89 (6)	0.88 (7)	0.80 (11)	0.91 (3)	0.87 (3)	0.75 (7)	
(D/T) S	0.37 (33)	0.53 (33)	0.35 (32)	0.27 (36)	0.39 (34)	0.38 (37)	0.43 (20)	0.33 (38)	0.44 (20)	0.40 (14)	0.23 (19)	
NI	0.79 (10)	0.70 (13)	0.75 (12)	0.85 (10)	0.80 (9)	0.80 (8)	0.78 (6)	0.78 (13)	0.80 (7)	0.81 (5)	0.67 (22)	
RHNO ₃	0.59 (22)	0.47 (43)	0.65 (19)	0.69 (12)	0.60 (23)	0.62 (12)	0.42 (18)	0.68 (12)	0.55 (23)	0.73 (9)	0.51 (33)	
RNO ₃	0.41 (32)	0.53 (37)	0.35 (36)	0.31 (28)	0.40 (35)	0.38 (21)	0.58 (13)	0.32 (24)	0.45 (29)	0.27 (26)	0.49 (34)	
RNHNO ₃	0.19 (18)	0.20 (44)	0.23 (17)	0.16 (27)	0.18 (22)	0.20 (18)	0.16 (15)	0.19 (17)	0.18 (15)	0.24 (6)	0.17 (26)	
RNNH ₄	0.67 (8)	0.58 (6)	0.64 (9)	0.76 (8)	0.69 (10)	0.68 (6)	0.61 (2)	0.71 (6)	0.66 (8)	0.67 (2)	0.66 (6)	
RFHNO ₃	0.95 (3)	0.89 (11)	0.95 (3)	0.97 (2)	0.95 (3)	0.96 (2)	0.91 (4)	0.96 (1)	0.94 (3)	0.97 (1)	0.92 (7)	
RNFHNO ₃	0.75 (6)	0.72 (18)	0.77 (7)	0.73 (8)	0.75 (7)	0.76 (5)	0.72 (7)	0.75 (5)	0.75 (4)	0.79 (1)	0.72 (14)	
RNFNH ₄	0.21 (15)	0.19 (35)	0.19 (21)	0.25 (22)	0.21 (22)	0.20 (17)	0.21 (15)	0.22 (15)	0.21 (10)	0.19 (2)	0.22 (25)	
(D/T) OxN	0.35 (28)	0.32 (31)	0.37 (27)	0.35 (30)	0.36 (32)	0.32 (38)	0.39 (18)	0.35 (27)	0.36 (25)	0.41 (19)	0.27 (12)	
(D/T) NH ₄	0.13 (32)	0.16 (39)	0.11 (34)	0.15 (39)	0.14 (38)	0.12 (39)	0.13 (29)	0.15 (30)	0.13 (28)	0.14 (31)	0.10 (18)	
(D/T) N	0.26 (29)	0.27 (32)	0.26 (30)	0.26 (31)	0.27 (34)	0.24 (38)	0.27 (25)	0.27 (27)	0.27 (26)	0.30 (25)	0.19 (17)	
CASTNET PM	5.91 (24)	5.55 (36)	5.45 (24)	7.49 (26)	5.16 (25)	5.33 (34)	6.89 (17)	5.62 (16)	6.90 (13)	5.28 (9)	3.83 (32)	

Table 4. P1 and P4 emissions density and P1-to-P4 relative changes (%) in oxidized sulfur and nitrogen emissions, atmospheric concentration, and dry, wet, and total deposition.

Region	Emissions		P1-to-P4 Change in atmospheric concentration			P1-to-P4 Change in deposition			
	ρ_1^a (ρ_4)	P1-to-P4 Change	SO ₂	SO ₄	S	Dry S	Wet S	Total S	Wet H ⁺
E	38 (19)	-50	-48	-33	-45	-49	-32	-40	-47
MW	51 (23)	-55	-51	-33	-47	-48	-36	-42	-56
NE	36 (19)	-47	-48	-34	-45	-51	-30	-40	-44
SO	31 (16)	-47	-47	-32	-42	-49	-31	-39	-46

Region	Emissions		P1-to-P4 Change in atmospheric concentration			P1-to-P4 Change in deposition			
	ρ_1^b (ρ_4)	P1-to-P4 Change	HNO ₃	NO ₃	OxN as N	Dry OxN	Wet OxN	Total OxN	Wet H ⁺
E	19 (11)	-42	-34	-8	-24	-34	-29	-31	-47
MW	21 (12)	-43	-30	-13	-21	-27	-28	-28	-56
NE	23 (12)	-46	-39	-1 ^c	-29	-40	-34	-36	-44
SO	17 (10)	-39	-32	-2 ^c	-24	-34	-25	-29	-46

^aSO₂ emissions density in units of kgS (ha yr)⁻¹.

^bNO_x emissions density in units of kgN (ha yr)⁻¹.

^cp > 0.05, NS.

Figure Captions.

Figure 1. Annual US SO₂ (TgS) and NO_x (TgN) emissions estimates between 1990 and 2010 (Xing et al., 2013).

Figure 2. CASTNET monitoring sites and geographical regions considered in the current study (see Table 1).

Figure 3. Estimates of regional mean annual SO₂ and NO_x emissions for four 5 year periods (P1, P2, P3, and P4) between 1990 and 2009, expressed as percentages of the 1990-1994 (P1) regional means. In the SO, NE, and MW mean P1 SO₂ emissions are 3.48, 1.68, and 3.27 TgS yr⁻¹, and mean P1 NO_x emissions are 1.89, 1.06, and 1.35 TgN yr⁻¹ (Xing et al., 2013).

Figure 4. P1-to-P4 changes expressed in Table 3 units and as relative differences (%); see Table 2 for definitions [of column headings](#).

Commented [SJ1]: Clarification prompted by comment by Referee #2

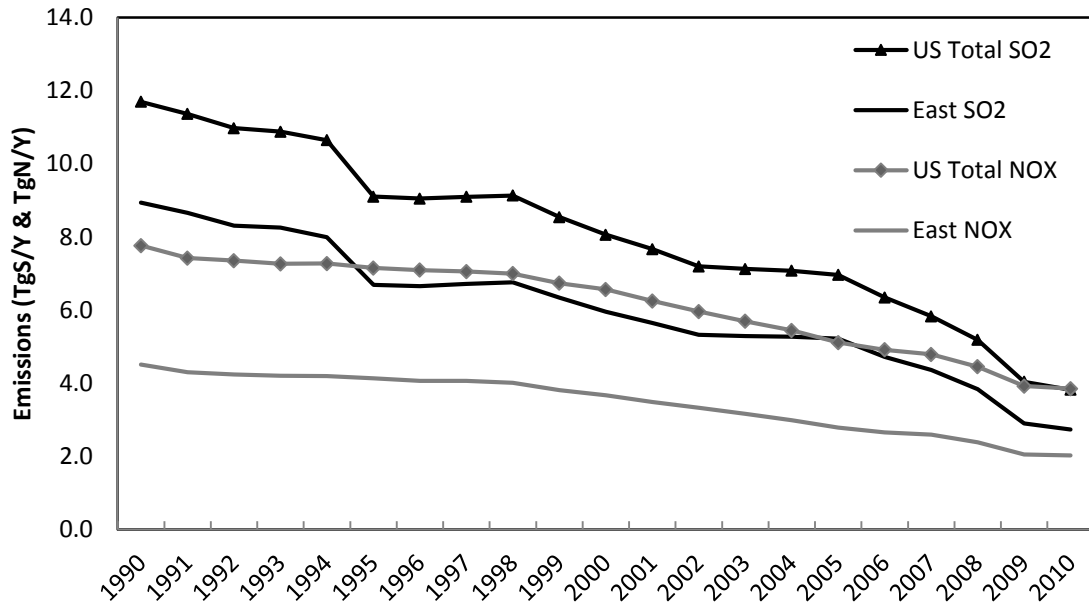
Figure 5. Site- and region-specific concentration ($\mu\text{g m}^{-3}$, left (upper bar, P1; and lower bar, P4)) and P1-to-P4 relative changes (% , right and bottom) for: **(a)** S: monitored oxidized sulfur ($\mu\text{gS m}^{-3}$); **(b)** OxN: monitored oxidized nitrogen ($\mu\text{gN m}^{-3}$); **(c)** N: monitored oxidized plus reduced nitrogen ($\mu\text{gN m}^{-3}$); and **(d)** CASTNET PM: sum of aerosol SO₄, NO₃, and NH₄ ($\mu\text{g m}^{-3}$). Significance level of period-to-period relative changes indicated by bar fill: black, $p \leq 0.05$; and open, $p > 0.05$ (NS). Sites are identified by region in the same order as shown in Table 1.

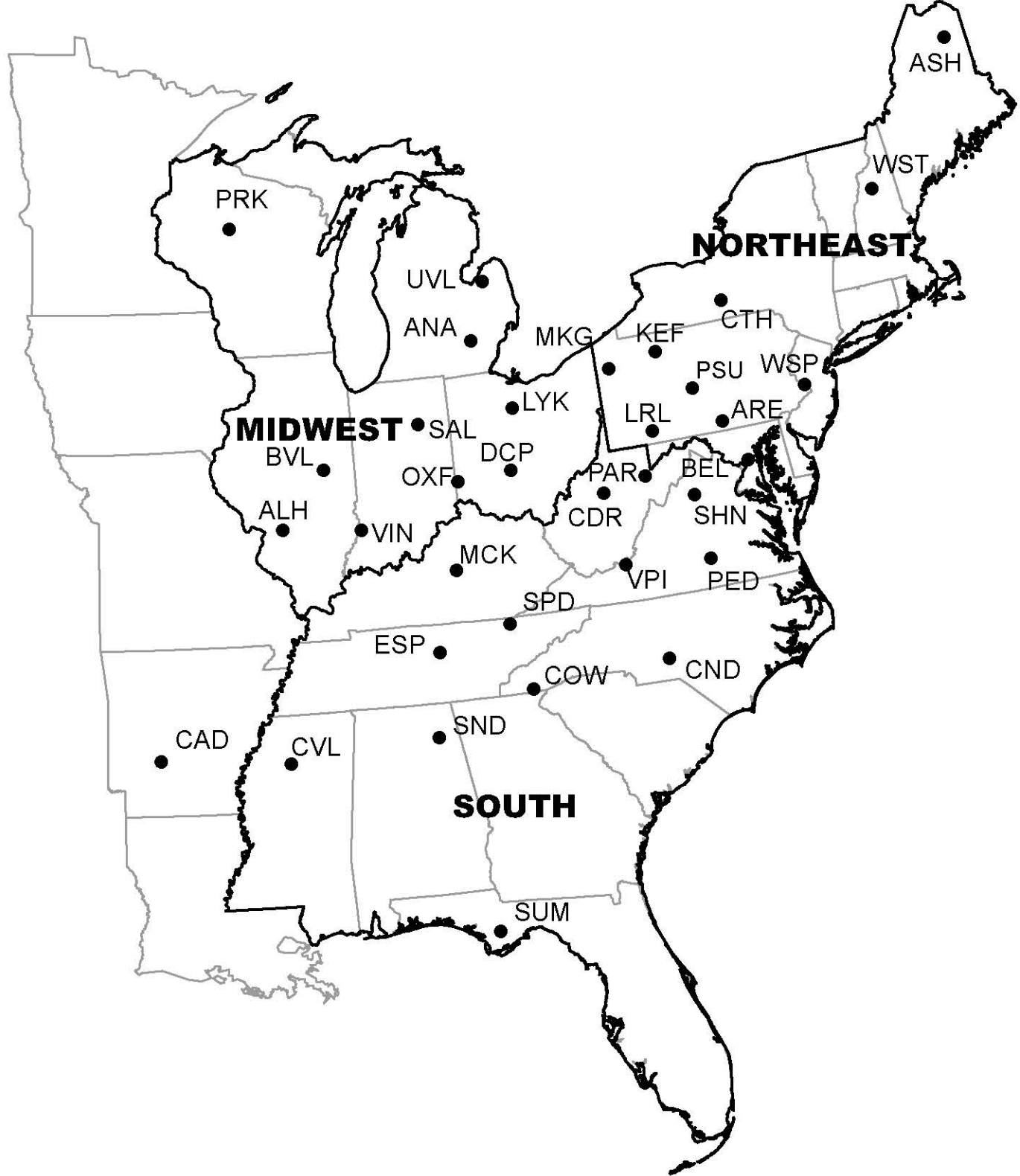
Figure 6. Site- and region-specific total deposition (kg (ha yr)^{-1}), left (upper bar, P1; and lower bar, P4)) and P1-to-P4 relative changes (% , right and bottom) for: **(a)** Total S: total dry plus wet oxidized sulfur deposition; **(b)** Total OxN: sum of dry plus wet deposition of monitored oxidized nitrogen; **(c)** Total N: sum of total dry plus wet deposition of monitored oxidized plus reduced nitrogen; and **(d)** Wet H⁺: wet deposition of H⁺. Significance level of period-to-period relative changes indicated by bar fill: black, $p \leq 0.05$; and open, $p > 0.05$ (NS). Sites are identified by region in the same order as shown in Table 1.

Figure 7. Site- and region-specific seasonal aerosol NO₃ concentration ($\mu\text{g m}^{-3}$, left (upper bar: early period; and lower bar: later period)) and period-to-period relative changes (% , right and bottom) for: **(a)** P1-to-P3, W; **(b)** P3-to-P4, W; **(c)** P1-to-P4, W; and **(d)** P1-to-P4, Su. Significance level of period-to-period relative changes indicated by bar fill: black, $p \leq 0.05$; and open, $p > 0.05$ (NS). Sites are identified by region in the same order as shown in Table 1.

Figure 8. Site- and region-specific wintertime CASTNET PM concentration ($\mu\text{g m}^{-3}$, left (upper bar: early period; and lower bar: later period)) and period-to-period relative changes (% , right and bottom) for: **(a)** P1-to-P3, W; **(b)** P1-to-P4, W; and **(c)** P3-to-P4, W. Significance level of period-to-period relative changes indicated by bar fill: black, $p \leq 0.05$; and open, $p > 0.05$ (NS). Sites are identified by region in the same order as shown in Table 1.

Annual US SO₂ and NO_x Emissions





% 1990-1994 Regional 5-Y Emissions

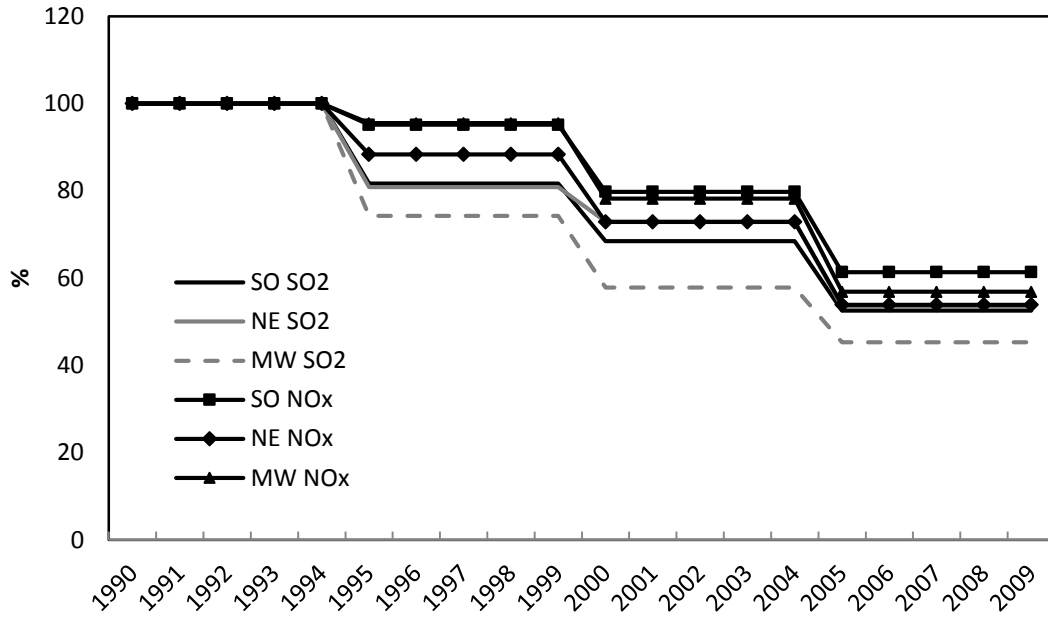


Figure 4. P1-to-P4 changes expressed in Table 2 units and as relative differences (%); see Notation Section for definitions.

Region	Season	C	D	C	D	C	D	D	D	C	D	C	D	D	D
		SO2	Dry SO ₂	SO4	Dry SO ₄	S	Dry S	Wet S	Total S	O3	O ₃	NH4	Dry NH ₄	Wet NH ₄	Total NH ₄
E	OA	-5.28 (-48)	-3.29 (-51)	-1.73 (-33)	-0.17 (-29)	-3.22 (-45)	-3.45 (-49)	-2.45 (-32)	-5.90 (-40)	-1.13 (-4)	-1.59 (-4)	-0.48 (-26)	-0.10 (-22)	-0.22 (-9)	-0.32 (-11)
E	W	-8.03 (-48)	-4.38 (-48)	-0.78 (-24)	-0.03 (-13)	-4.28 (-45)	-4.41 (-47)	-0.76 (-17)	-5.17 (-37)	2.04 (9)	2.65 (19)	-0.20 (-14)	0.00 (0)	0.05 (4)	0.05 (3)
E	Sp	-4.45 (-47)	-3.24 (-53)	-1.50 (-31)	-0.16 (-26)	-2.73 (-43)	-3.40 (-51)	-2.79 (-33)	-6.19 (-41)	-0.16 (0)	0.74 (2)	-0.48 (-29)	-0.11 (-23)	-0.29 (-8)	-0.40 (-10)
E	Su	-3.47 (-48)	-2.31 (-51)	-3.42 (-40)	-0.38 (-37)	-2.88 (-45)	-2.69 (-49)	-4.19 (-36)	-6.88 (-40)	-4.85 (-12)	-9.10 (-12)	-0.85 (-32)	-0.22 (-30)	-0.27 (-8)	-0.49 (-12)
E	F	-5.15 (-51)	-2.99 (-54)	-1.24 (-28)	-0.12 (-29)	-2.99 (-46)	-3.11 (-52)	-2.17 (-35)	-5.28 (-44)	-1.66 (-6)	-3.56 (-11)	-0.41 (-26)	-0.09 (-26)	-0.25 (-13)	-0.34 (-15)
MW	OA	-6.00 (-51)	-3.67 (-50)	-1.68 (-33)	-0.14 (-25)	-3.56 (-47)	-3.81 (-48)	-2.76 (-36)	-6.57 (-42)	-0.16 (-1)	0.34 (1)	-0.63 (-29)	-0.11 (-21)	-0.39 (-12)	-0.50 (-13)
MW	W	-8.55 (-50)	-4.90 (-47)	-0.90 (-26)	-0.02 (-7)	-4.58 (-47)	-4.92 (-46)	0.10 (3)	-4.82 (-34)	1.47 (7)	2.89 (25)	-0.24 (-12)	0.03 (9)	0.19 (14)	0.21 (13)
MW	Sp	-4.85 (-47)	-3.67 (-52)	-1.53 (-32)	-0.11 (-20)	-2.94 (-44)	-3.79 (-50)	-3.01 (-34)	-6.80 (-41)	0.93 (3)	4.27 (12)	-0.68 (-32)	-0.11 (-20)	-0.45 (-10)	-0.56 (-11)
MW	Su	-4.68 (-54)	-2.99 (-55)	-3.38 (-42)	-0.33 (-35)	-3.47 (-49)	-3.32 (-52)	-4.68 (-43)	-7.99 (-46)	-2.44 (-6)	-3.11 (-5)	-1.14 (-40)	-0.26 (-33)	-0.38 (-9)	-0.64 (-13)
MW	F	-5.87 (-52)	-3.74 (-53)	-0.94 (-23)	-0.06 (-15)	-3.25 (-46)	-3.80 (-51)	-2.69 (-39)	-6.49 (-45)	-0.91 (-4)	-1.14 (-4)	-0.46 (-25)	-0.06 (-17)	-0.59 (-22)	-0.65 (-21)
NE	OA	-6.61 (-48)	-4.18 (-52)	-1.74 (-34)	-0.18 (-33)	-3.89 (-45)	-4.36 (-51)	-2.55 (-30)	-6.91 (-40)	-1.12 (-4)	-3.43 (-8)	-0.45 (-27)	-0.11 (-26)	-0.18 (-7)	-0.29 (-10)
NE	W	-10.3 (-45)	-6.25 (-49)	-0.80 (-24)	-0.05 (-19)	-5.43 (-43)	-6.30 (-48)	-0.76 (-19)	-7.05 (-41)	2.93 (13)	2.82 (22)	-0.18 (-14)	-0.02 (-7)	-0.06 (-5)	-0.08 (-6)
NE	Sp	-5.41 (-48)	-4.07 (-57)	-1.50 (-34)	-0.17 (-29)	-3.21 (-45)	-4.24 (-55)	-3.33 (-37)	-7.57 (-45)	0.27 (1)	0.49 (1)	-0.43 (-29)	-0.11 (-25)	-0.42 (-14)	-0.54 (-15)
NE	Su	-4.30 (-48)	-3.01 (-53)	-3.45 (-41)	-0.43 (-42)	-3.31 (-45)	-3.44 (-51)	-4.27 (-30)	-7.71 (-37)	-6.65 (-17)	-11.9 (-15)	-0.82 (-32)	-0.25 (-34)	-0.28 (-8)	-0.54 (-13)
NE	F	-6.39 (-51)	-4.10 (-58)	-1.29 (-32)	-0.13 (-37)	-3.63 (-48)	-4.23 (-56)	-2.56 (-37)	-6.79 (-47)	-0.87 (-3)	-3.11 (-10)	-0.39 (-28)	-0.10 (-33)	-0.08 (-5)	-0.18 (-9)
SO	OA	-3.81 (-47)	-2.37 (-52)	-1.75 (-32)	-0.17 (-29)	-2.49 (-42)	-2.55 (-49)	-2.16 (-31)	-4.71 (-39)	-1.82 (-5)	-1.65 (-4)	-0.40 (-24)	-0.09 (-21)	-0.15 (-7)	-0.23 (-9)
SO	W	-6.04 (-48)	-3.28 (-52)	-0.69 (-22)	-0.03 (-12)	-3.25 (-45)	-3.31 (-50)	-1.44 (-28)	-4.75 (-40)	1.81 (7)	2.36 (15)	-0.18 (-16)	-0.01 (-4)	-0.15 (-10)	-0.16 (-10)
SO	Sp	-3.49 (-46)	-2.61 (-54)	-1.48 (-29)	-0.19 (-28)	-2.24 (-41)	-2.80 (-51)	-2.12 (-28)	-4.92 (-37)	-1.24 (-3)	-1.60 (-3)	-0.38 (-25)	-0.11 (-23)	-0.06 (-2)	-0.17 (-5)
SO	Su	-2.02 (-41)	-1.29 (-43)	-3.42 (-38)	-0.38 (-36)	-2.16 (-39)	-1.67 (-41)	-3.36 (-33)	-5.03 (-36)	-5.28 (-14)	-11.5 (-15)	-0.66 (-26)	-0.16 (-24)	-0.07 (-3)	-0.23 (-7)
SO	F	-3.74 (-50)	-2.17 (-56)	-1.43 (-30)	-0.16 (-34)	-2.35 (-44)	-2.33 (-53)	-1.66 (-32)	-3.99 (-42)	-2.75 (-9)	-5.62 (-15)	-0.39 (-26)	-0.10 (-29)	-0.18 (-12)	-0.28 (-16)
		HNO3	Dry HNO ₃	NO3	Dry NO ₃	OxN	Dry OxN	Wet OxN	Total OxN	PR	Wet H ⁺	N	Dry N	Wet N	Total N
E	OA	-0.67 (-34)	-0.69 (-35)	-0.09 (-8)	0.00 (-1)	-0.17 (-24)	-0.69 (-34)	-0.97 (-29)	-1.66 (-31)	1.61 (1)	-0.24 (-47)	-0.55 (-26)	-0.79 (-32)	-1.19 (-20)	-1.98 (-24)
E	W	-0.41 (-24)	-0.26 (-23)	0.20 (12)	0.03 (31)	-0.04 (-6)	-0.24 (-19)	-0.32 (-13)	-0.56 (-15)	1.37 (6)	-0.11 (-33)	-0.20 (-11)	-0.24 (-16)	-0.27 (-7)	-0.51 (-10)
E	Sp	-0.66 (-30)	-0.72 (-30)	-0.21 (-19)	-0.01 (-8)	-0.19 (-26)	-0.73 (-29)	-1.22 (-31)	-1.94 (-30)	-0.07 (0)	-0.28 (-55)	-0.57 (-28)	-0.84 (-28)	-1.50 (-20)	-2.34 (-23)
E	Su	-0.97 (-42)	-1.15 (-42)	-0.17 (-24)	-0.01 (-22)	-0.26 (-38)	-1.23 (-43)	-1.43 (-33)	-2.66 (-37)	0.98 (3)	-0.36 (-50)	-0.91 (-33)	-1.46 (-40)	-1.70 (-22)	-3.16 (-28)
E	F	-0.64 (-37)	-0.60 (-38)	-0.19 (-18)	-0.01 (-14)	-0.19 (-30)	-0.60 (-37)	-0.84 (-33)	-1.45 (-34)	0.61 (2)	-0.20 (-49)	-0.51 (-27)	-0.69 (-35)	-1.09 (-24)	-1.79 (-28)
MW	OA	-0.63 (-30)	-0.58 (-28)	-0.29 (-13)	0.00 (-2)	-0.21 (-21)	-0.59 (-27)	-0.96 (-28)	-1.55 (-28)	1.75 (2)	-0.24 (-56)	-0.70 (-26)	-0.70 (-26)	-1.35 (-20)	-2.04 (-22)
MW	W	-0.44 (-30)	-0.22 (-22)	0.27 (8)	0.05 (32)	-0.04 (-3)	-0.17 (-15)	-0.08 (-4)	-0.25 (-8)	5.20 (33)	-0.06 (-21)	-0.23 (-9)	-0.14 (-10)	0.11 (3)	-0.04 (-1)
MW	Sp	-0.51 (-22)	-0.47 (-20)	-0.64 (-27)	-0.03 (-14)	-0.26 (-24)	-0.49 (-19)	-1.12 (-27)	-1.62 (-24)	1.61 (6)	-0.29 (-62)	-0.78 (-29)	-0.60 (-19)	-1.57 (-18)	-2.18 (-19)
MW	Su	-1.08 (-38)	-1.10 (-34)	-0.34 (-30)	-0.02 (-21)	-0.32 (-36)	-1.12 (-34)	-1.40 (-32)	-2.52 (-33)	-1.43 (-5)	-0.39 (-65)	-1.20 (-39)	-1.38 (-34)	-1.78 (-21)	-3.16 (-25)
MW	F	-0.46 (-27)	-0.41 (-26)	-0.42 (-21)	-0.01 (-13)	-0.20 (-23)	-0.43 (-26)	-1.05 (-36)	-1.48 (-32)	-2.30 (-9)	-0.22 (-54)	-0.55 (-24)	-0.49 (-24)	-1.63 (-29)	-2.13 (-28)
NE	OA	-0.84 (-39)	-0.88 (-41)	-0.01 (-1)	0.00 (2)	-0.19 (-29)	-0.88 (-40)	-1.31 (-34)	-2.19 (-36)	9.81 (9)	-0.26 (-44)	-0.54 (-27)	-0.98 (-38)	-1.49 (-24)	-2.48 (-28)
NE	W	-0.48 (-25)	-0.43 (-31)	0.22 (19)	0.02 (29)	-0.06 (-8)	-0.41 (-29)	-0.58 (-20)	-0.99 (-23)	2.95 (13)	-0.11 (-30)	-0.19 (-12)	-0.43 (-26)	-0.64 (-16)	-1.07 (-18)
NE	Sp	-0.90 (-38)	-1.00 (-39)	-0.04 (-6)	0.00 (3)	-0.21 (-30)	-0.99 (-38)	-1.86 (-41)	-2.85 (-40)	-0.03 (0)	-0.33 (-55)	-0.54 (-29)	-1.11 (-36)	-2.28 (-30)	-3.39 (-31)
NE	Su	-1.20 (-48)	-1.54 (-50)	-0.12 (-21)	-0.01 (-23)	-0.29 (-43)	-1.55 (-50)	-1.78 (-36)	-3.33 (-42)	3.21 (11)	-0.39 (-42)	-0.93 (-34)	-1.81 (-47)	-2.06 (-25)	-3.87 (-31)
NE	F	-0.80 (-42)	-0.81 (-47)	-0.09 (-13)	-0.01 (-14)	-0.20 (-34)	-0.81 (-46)	-1.06 (-35)	-1.87 (-39)	2.87 (10)	-0.25 (-50)	-0.50 (-30)	-0.91 (-44)	-1.14 (-23)	-2.05 (-30)
SO	OA	-0.58 (-32)	-0.63 (-35)	-0.01 (-2)	0.00 (-1)	-0.13 (-24)	-0.63 (-34)	-0.70 (-25)	-1.33 (-29)	-3.12 (-2)	-0.22 (-46)	-0.44 (-24)	-0.72 (-32)	-0.85 (-17)	-1.57 (-22)
SO	W	-0.34 (-20)	-0.24 (-21)	0.15 (18)	0.02 (32)	-0.04 (-7)	-0.22 (-19)	-0.43 (-19)	-0.65 (-19)	-3.56 (-11)	-0.17 (-43)	-0.18 (-13)	-0.23 (-16)	-0.57 (-16)	-0.81 (-16)
SO	Sp	-0.59 (-29)	-0.78 (-34)	-0.03 (-6)	0.00 (-3)	-0.14 (-24)	-0.78 (-33)	-0.71 (-21)	-1.49 (-26)	-0.24 (-1)	-0.23 (-50)	-0.43 (-25)	-0.89 (-31)	-0.77 (-12)	-1.66 (-18)
SO	Su	-0.74 (-40)	-0.88 (-41)	-0.09 (-16)	-0.01 (-20)	-0.18 (-35)	-1.00 (-43)	-1.12 (-30)	-2.11 (-35)	0.78 (2)	-0.31 (-46)	-0.69 (-28)	-1.20 (-39)	-1.19 (-19)	-2.41 (-26)
SO	F	-0.66 (-39)	-0.69 (-44)	-0.09 (-16)	-0.01 (-16)	-0.17 (-33)	-0.70 (-43)	-0.56 (-28)	-1.25 (-35)	0.76 (2)	-0.16 (-45)	-0.47 (-28)	-0.80 (-40)	-0.73 (-21)	-1.53 (-28)

Colored entries are significant at p=0.05 level: blue=significant decrease; pink=significant increase.

