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**Supplemental Material**

**Assessing Temporal and Spatial Patterns of Observed and Predicted Ozone in Multiple Urban Areas**

Heather Simon, Benjamin Wells, Kirk R. Baker, and Bryan Hubbell

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Figure S10. Distribution of 8-hr daily maximum O3 concentrations in Philadelphia by month at an urban and a rural monitoring site. Gray boxes show observed distribution. Yellow and blue boxes show predicted distribution after 50% and 75% reductions in US anthropogenic NOx emissions respectively. Horizontal bars show medial values, boxes outline the interquartile range, whiskers outline 1.5 times the interquartile range, and dots show outlier values.

Figure S11. Distribution of hourly O3 concentrations in Philadelphia by hour of the day at an urban and a rural monitoring site. Gray boxes show observed distribution. Yellow and blue boxes show predicted distribution after 50% and 75% reductions in US anthropogenic NOx emissions respectively. Horizontal bars show medial values, boxes outline the interquartile range, whiskers outline 1.5 times the interquartile range, and dots show outlier values.

Figure S12. Distribution of 8-hr daily maximum O3 concentrations in Chicago by month at an urban and a rural monitoring site. Gray boxes show observed distribution. Yellow and blue boxes show predicted distribution after 50% and 75% reductions in US anthropogenic NOx emissions respectively. Horizontal bars show medial values, boxes outline the interquartile range, whiskers outline 1.5 times the interquartile range, and dots show outlier values.

Figure S13. Distribution of hourly O3 concentrations in Chicago by hour of the day at an urban and a rural monitoring site. Gray boxes show observed distribution. Yellow and blue boxes show predicted distribution after 50% and 75% reductions in US anthropogenic NOx emissions respectively. Horizontal bars show medial values, boxes outline the interquartile range, whiskers outline 1.5 times the interquartile range, and dots show outlier values.

Figure S14. Distribution of 8-hr daily maximum O3 concentrations in Atlanta by month at an urban and a rural monitoring site. Gray boxes show observed distribution. Yellow and blue boxes show predicted distribution after 50% and 75% reductions in US anthropogenic NOx emissions respectively. Horizontal bars show medial values, boxes outline the interquartile range, whiskers outline 1.5 times the interquartile range, and dots show outlier values.
Figure S15. Distribution of hourly O3 concentrations in Atlanta by hour of the day at an urban and a rural monitoring site. Gray boxes show observed distribution. Yellow and blue boxes show predicted distribution after 50% and 75% reductions in US anthropogenic NOx emissions respectively. Horizontal bars show median values, boxes outline the interquartile range, whiskers outline 1.5 times the interquartile range, and dots show outlier values.

Figure S16. Distribution of 8-hr daily maximum O3 concentrations in Denver by month at an urban and a suburban monitoring site. Gray boxes show observed distribution. Yellow and blue boxes show predicted distribution after 50% and 75% reductions in US anthropogenic NOx emissions respectively. Horizontal bars show median values, boxes outline the interquartile range, whiskers outline 1.5 times the interquartile range, and dots show outlier values.

Figure S17. Distribution of hourly O3 concentrations in Denver by hour of the day at an urban and a suburban monitoring site. Gray boxes show observed distribution. Yellow and blue boxes show predicted distribution after 50% and 75% reductions in US anthropogenic NOx emissions respectively. Horizontal bars show median values, boxes outline the interquartile range, whiskers outline 1.5 times the interquartile range, and dots show outlier values.

Figure S18. Distribution of 8-hr daily maximum O3 concentrations in Sacramento by month at an urban and a rural monitoring site. Gray boxes show observed distribution. Yellow and blue boxes show predicted distribution after 50% and 75% reductions in US anthropogenic NOx emissions respectively. Horizontal bars show median values, boxes outline the interquartile range, whiskers outline 1.5 times the interquartile range, and dots show outlier values.

Figure S19. Distribution of hourly O3 concentrations in Sacramento by hour of the day at an urban and a rural monitoring site. Gray boxes show observed distribution. Yellow and blue boxes show predicted distribution after 50% and 75% reductions in US anthropogenic NOx emissions respectively. Horizontal bars show median values, boxes outline the interquartile range, whiskers outline 1.5 times the interquartile range, and dots show outlier values.

Supplemental References
Supplemental Methods

Set-up, inputs, and performance evaluation results for the air quality modeling used in this analysis are described in more detail in EPA, 2014. Below is a brief summary.

Photochemical model simulations were performed using CMAQv4.7.1 with HDDM for ozone (O$_3$) (www.cmaq-model.org) (Foley et al. 2010). CMAQ was run using the carbon bond 2005 (CB05) gas-phase chemical mechanism (Gery et al. 1989; Yarwood et al. 2005). The modeling domain covered the 48 contiguous states and portions of southern Canada and Northern Mexico with a 12 x 12 km resolution. The domain extended upward to 17,600 meters, or 50 millibars (mb), using 24 vertical layers. Model simulations were run for January and April-October of 2007. The simulations included 10 day “ramp-up” periods from December 22-31, 2006, and from March 22-31 2007, to minimize the effects of initial conditions. The ramp-up days were not utilized in the analysis.

CMAQ model simulations require inputs of meteorological fields, emissions, and initial and boundary conditions. The gridded meteorological data for the entire year of 2007 at the 12 km continental United States scale domain was derived from version 3.1 of the Weather Research and Forecasting Model (WRF), Advanced Research WRF (ARW) core (Shamarock et al. 2008). The emissions data used are based on the 2007 Version 5 emissions modeling platform developed for the Particulate Matter (PM) NAAQS rule (U.S. EPA 2012a, U.S. EPA 2012b) with some minor updates. Inputs were included for emissions from U.S. anthropogenic sources (electric generating utilities, other point sources, area sources, onroad vehicles, and nonroad mobile sources), wildfires and prescribed burns, biogenic sources (estimated using the Biogenic Emissions Inventory System version 3.14 (BEISv3.14)) and
Canadian and Mexican emissions based on a 2006 and a 2008 inventory respectively. The lateral boundary concentrations for the 12km US2 domain are provided by a three-dimensional global atmospheric chemistry model, the GEOS-CHEM (Yantosca 2004) model (standard version 8-03-02 with version 8-02-03 chemistry). A 2007 GEOS-CHEM simulation was run with a grid resolution of 2.0 degree x 2.5 degree (latitude-longitude) and 46 vertical layers up to 0.01 hPa. The predictions were processed using the GEOS-2-CMAQ tool (Akhtar et al. 2012, Henderson et al. 2013) and used to provide one-way dynamic boundary conditions at one-hour intervals. Initial conditions were extracted from a slightly older model simulation using GEOS-CHEM version 8-02-03. The model simulation from which the initial conditions were extracted was also run with a grid resolution of 2.0 of 2.0 degree x 2.5 degree (latitude-longitude) and 47 vertical layers.

A model performance evaluation was conducted by comparing model-predicted MDA8 ozone concentrations to observations at ambient ozone monitors in the three cities discussed in the main paper. Observations and model predictions were matched in space and time for 11 monitors in Atlanta, 24 monitors in Chicago and 16 monitors in Philadelphia. Figure S-1 shows mean bias (ppb), normalized mean bias (%) and the Pearson correlation (R) segregated by season and aggregated across the entire year for each city. A model performance evaluation that includes time series plots and maps of model bias is available in US EPA (2014).
Table S1. Model performance statistics for MDA8 ozone in Atlanta, Chicago, and Philadelphia

<table>
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<th>Season</th>
<th>Atlanta MB (ppb)</th>
<th>Atlanta NMB (%)</th>
<th>Atlanta R</th>
<th>Chicago MB (ppb)</th>
<th>Chicago NMB (%)</th>
<th>Chicago R</th>
<th>Philadelphia MB (ppb)</th>
<th>Philadelphia NMB (%)</th>
<th>Philadelphia R</th>
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<td>5</td>
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<td>1</td>
<td>2.3</td>
<td>0.8</td>
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Supplemental Results

Figure S1. Maps showing the 2006-2008 average annual 4th highest MDA8 O₃, the regulatory metric, (ppb, top panels) and May-September mean MDA8 O₃ (ppb, bottom panels) values in Denver for observed conditions (left panels), and predicted changes with 50% U.S. NOₓ emissions reductions (center panels) and 75% U.S. NOₓ emissions reductions (right panels). Black boxes show locations of monitoring sites while colored dots show interpolated values at census tract centroids. Note scale is different from scale used in figures shown in main paper.
Figure S2. Maps showing the 2006-2008 average annual 4th highest MDA8 O₃, the regulatory metric, (ppb, top panels) and May-September mean MDA8 O₃ (ppb, bottom panels) values in Sacramento for observed conditions (left panels), and predicted changes with 50% U.S. NOₓ emissions reductions (center panels) and 75% U.S. NOₓ emissions reductions (right panels). Black boxes show locations of monitoring sites while colored dots show interpolated values at census tract centroids. Note scale is different from scale used in figures shown in main paper.
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Figure S19. Distribution of hourly O3 concentrations in Sacramento by hour of the day at an urban and a rural monitoring site. Gray boxes show observed distribution. Yellow and blue boxes show predicted distribution after 50% and 75% reductions in US anthropogenic NOx emissions respectively. Horizontal bars show medial values, boxes outline the interquartile range, whiskers outline 1.5 times the interquartile range, and dots show outlier values.
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