Daily Simulation of Ozone and Fine Particulates over New York State: Findings and Challenges

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ABSTRACT

This study investigates the potential utility of the application of a photochemical modeling system in providing simultaneous forecasts of ozone ($O_3$) and fine particulate matter ($PM_{2.5}$) over New York State. To this end, daily simulations from the Community Multiscale Air Quality (CMAQ) model for three extended time periods during 2004 and 2005 have been performed, and predictions were compared with observations of ozone and total and speciated $PM_{2.5}$. Model performance for 8-h daily maximum $O_3$ was found to be similar to other forecasting systems and to be better than that for the 24-h-averaged total $PM_{2.5}$. Both pollutants exhibited no seasonal differences in model performance. CMAQ simulations successfully captured the urban–rural and seasonal differences evident in observed total and speciated $PM_{2.5}$ concentrations. However, total $PM_{2.5}$ mass was strongly overestimated in the New York City metropolitan area, and further analysis of speciated observations and model predictions showed that most of this overprediction stems from organic aerosols and crustal material. An analysis of hourly speciated data measured in Bronx County, New York, suggests that a combination of uncertainties in vertical mixing, magnitude, and temporal allocation of emissions and deposition processes are all possible contributors to this overprediction in the complex urban area. Categorical evaluation of CMAQ simulations in terms of exceeding two different threshold levels of the air quality index (AQI) again indicates better performance for ozone than $PM_{2.5}$ and better performance for lower exceedance thresholds. In most regions of New York State, the routine air quality forecasts based on observed concentrations and expert judgment show slightly better agreement with the observed distributions of AQI categories than do CMAQ simulations. However, CMAQ shows skill similar to these routine forecasts in terms of capturing the AQI tendency, that is, in predicting changes in air quality conditions. Overall, the results presented in this study reveal that additional research and development is needed to improve CMAQ simulations of $PM_{2.5}$ concentrations over New York State, especially for the New York City metropolitan area. On the other hand, because CMAQ simulations capture urban–rural concentration gradients and day-to-day fluctuations in observed air quality despite systematic overpredictions in some areas, it would be useful to develop tools that combine CMAQ’s predictive capability in terms of spatial concentration gradients and AQI tendencies with real-time observations of ambient pollutant levels to generate forecasts with higher temporal and spatial resolutions (e.g., county level) than those of techniques based exclusively on monitoring data.
1. Introduction

Many U.S. air quality forecasting programs for ozone ($O_3$) and fine particulate matter (PM$_{2.5}$) operated by federal, state, and local agencies are based on a combination of weather prediction, statistical analysis, and expert judgment (Gaza 1998; Ryan et al. 2000; Dye et al. 2000; U.S. EPA 2003a). The application of grid-based photochemical modeling systems to provide real-time air quality forecasts has been a fairly recent development and has been mostly restricted to the prediction of ozone (i.e., McHenry et al. 2000, 2004; Chang and Cardelino 2000; Cai et al. 2002; Cai 2006; Vaughan et al. 2004; Mathur et al. 2004; McKeen et al. 2005). Since June 2003, the National Weather Service (NWS)/National Centers for Environmental Prediction has been performing grid-based numerical ozone forecasts in partnership with the National Oceanic and Atmospheric Administration (NOAA) and the U.S. Environmental Protection Agency (EPA) to provide ozone forecast guidance to state and local forecasters (Davidson et al. 2004; McQueen et al. 2004; Otte et al. 2004). Although these simulations were expanded in 2004 to include forecasts of PM$_{2.5}$, they are considered experimental and are not released as guidance products to state and local forecasters.

Numerical models can potentially provide air quality forecasts at higher spatial and temporal resolution than traditional methods and supplement forecasts for those regions that do not have the resources to develop and apply statistical forecasting tools. However, it is critical to perform a thorough evaluation of such predictions before these modeling systems are more widely used by various agencies for air quality forecasting. This study presents the assessment of daily air quality simulations over New York State, with an emphasis on total and speciated PM$_{2.5}$. The simulations were performed with cooperation between the New York State Department of Environmental Conservation (NYSDEC), NOAA, and EPA, building upon the operational NWS/NOAA/EPA ozone forecasts while also including the simulation of PM$_{2.5}$. Of special interest is the potential utility of PM$_{2.5}$ simulations from CMAQ in supporting the routine air quality forecasting program already established by NYSDEC that is based on statistical techniques and expert judgment (Gaza 1998; NYSDEC 2005). Section 2 provides a brief overview of the modeling system as well as the observational databases used in model evaluation. Section 3 describes the comparison of CMAQ simulations with observed concentrations in New York State with a focus on total and speciated PM$_{2.5}$. In section 4, CMAQ simulations of the air quality index (AQI; U.S. EPA 1999) are compared with AQI predictions from NYSDEC’s routine forecasting program to assess the potential utility of the CMAQ modeling system as a forecasting tool. The results presented in sections 3 and 4 are synthesized in section 5.

2. Model description and database

a. The Eta/CMAQ modeling system

The forecasting system developed by NWS/NOAA/EPA (Davidson et al. 2004; McQueen et al. 2004; Otte et al. 2005), and also utilized in this study, consists of operational weather forecasts from the NWS Eta Model (Black 1994) at a horizontal grid spacing of 12 km, the “PREMAQ” emissions and meteorology preprocessor (Otte et al. 2004, 2005), and the Community Multiscale Air Quality (CMAQ) model (Byun and Schere 2006; Binkowski and Roselle 2003). As discussed by Mathur et al. (2004), the emission inventories used by the CMAQ system are updated annually to best represent the forecast period. Because estimating mobile source emissions with day-specific temperatures using the “MOBILE6” model (U.S. EPA 2003b) is computationally expensive and inefficient for real-time applications, mobile source emissions are estimated using approximations to the MOBILE6 model as discussed by Pouliot et al. (2003). The Biogenic Emission Inventory System, version 3.12 (BEIS3.12; Pierce et al. 2002) was used to estimate the biogenic emissions. Further details on the model setup can be found in Otte et al. (2005), Pouliot et al. (2003), Pouliot (2005), Pleim and Mathur (2005), Otte et al. (2004), and Mathur et al. (2004). In contrast to the operational air quality forecasts performed by NWS/NOAA/EPA that provide forecast guidance maps for ozone only, the simulations presented in this study include both ozone and aerosol species.

Each CMAQ simulation was performed for 48 h utilizing 48-h Eta forecasts starting at 1200 UTC and was initialized with concentration fields from the previous day’s simulation. For the analysis presented in this study, only CMAQ simulations for forecast hours 17–41 (i.e., 0500–0500 UTC) are utilized because these hours correspond to a full day in the eastern time zone [0000–0000 eastern standard time (EST)] in which New York State is located. In other words, the first 17 and last 7 h of the CMAQ 48-h forecast initialized at 1200 UTC on the previous day are discarded when comparing the daily maximum 8-h ozone and 24-h-averaged PM$_{2.5}$ CMAQ simulations with observations.

CMAQ simulations were performed for July–September 2004, January–March 2005, and June–October 2005. Although the 12-km Eta domain remained identical for all simulation periods, these Eta fields were
interpolated to different horizontal CMAQ domains for the first two time periods versus the third time period because of operational changes. A map showing the two CMAQ domains is provided in the left panel of Fig. 1a, and it can be seen that both CMAQ domains cover New York State, which is the focus of the analysis presented in this study. Both CMAQ domains have a horizontal grid spacing of 12 km and differ only in their map projection. The right panel of Fig. 1a shows individual CMAQ 12-km grid boxes from both simulations (solid and dashed as in the left panel) superimposed over the New York City area, that is, Manhattan, the Bronx, Queens, Brooklyn, and Staten Island. Dots indicate the location of the four PM$_{2.5}$ speciation monitors in this urban area and illustrate that the choice of modeling domain may affect point-by-point comparisons between observations and model predictions that are influenced by the relative distributions of land and water, emission sources, and so on, within each grid cell. To reduce such ambiguities, a smaller horizontal grid spacing would be necessary.

b. Observational database

Table 1 lists the time periods for which measurements and model predictions were available for analysis in this study. Observations of hourly ozone were obtained from the EPA Air Quality System (AQS) for all monitors in New York State, and daily maximum 8-h ozone mixing ratios were then determined from the hourly ozone data. For PM$_{2.5}$, there are a variety of distinct observational networks and measurement techniques. Therefore, evaluation of CMAQ PM$_{2.5}$ simulations encompasses the synthesis of multifaceted pieces of information obtained from the comparison of model predictions against specific networks and measurement types. In this study, CMAQ predictions of PM$_{2.5}$ were compared with four distinct types of observations.

First, CMAQ predictions of total PM$_{2.5}$ were compared with filter-based 24-h-averaged PM$_{2.5}$ concentrations based on the Federal Reference Method (FRM), which were obtained from the EPA AQS for all monitors located in New York State. At 30 out of 36 monitors, measurements are taken once every 3 days, while the measurement frequency is once per day at four monitors and once every 6 days at the remaining two monitors.

Second, to analyze CMAQ predictions of the various species contributing to the total PM$_{2.5}$ mass, filter-based 24-h-averaged concentrations from Speciation Trends Network (STN) monitors located in New York State were also obtained. At seven out of these eight monitors, measurements are taken once every third day; at the remaining site, measurements are taken once every sixth day.

Third, hourly observations of total PM$_{2.5}$ mass, sulfate, nitrate, elemental carbon, and organic carbon for a monitoring site in Bronx County, New York, were retrieved from AQS to elucidate diurnal patterns in these species. The instruments used to measure hourly sulfate, nitrate, and elemental carbon (EC)/organic carbon (OC) were TECO 5020, R&P 8400N, and a semi-continuous EC/OC field instrument from Sunset Laboratories, respectively.

Hourly values of total PM$_{2.5}$ concentrations for monitors in New York State were downloaded from the EPA “AIRNOW” system, which is used to inform the public about the ambient AQI (U.S. EPA 1999). For monitors located in New York State, the PM$_{2.5}$ concentrations stored in this database are based on hourly measurements by tapered element oscillating microbalance (TEOM) instruments operating at a temperature of 50°C. However, as required by the AIRNOW system, prior to upload to the database, the raw TEOM measurements are adjusted for known instrument biases such as the loss of some volatile species to be more compatible with PM$_{2.5}$ as measured on filters by the FRM (U.S. EPA 2002). In other words, 24-h-averaged PM$_{2.5}$ concentrations derived from these hourly “FRM like” AIRNOW values rather than filter-based FRM measurements were utilized to compare the observed and predicted AQI in section 4 on a daily basis because the actual filter-based FRM measurements are available only once every third day at most monitors. An in-depth comparison between TEOM and FRM PM$_{2.5}$ measurements at two sites in New York State is given by Schwab et al. (2004a). It should also be noted that the focus of the AIRNOW database is on providing access to monitoring information in near–real time. Therefore, while basic quality assurance is performed via automated checks on minimum/maximum values, rates of change, etc., these data are considered preliminary and are subject to more complete quality assurance prior to integration into the AQS database.

c. NYSDEC routine AQI forecasts

Routine daily AQI forecasts are issued by the NYSDEC for the eight regions in New York State (see Fig. 1b). These NYSDEC routine AQI forecasts are based on measured concentrations, climatology, weather forecasts, and expert judgment. In this approach, a single combined O$_3$–PM$_{2.5}$ AQI is predicted for each region, and this combined AQI for a given region is constructed as follows. First, both ozone and PM$_{2.5}$ concentrations are predicted separately for each of the eight regions. Next, these predicted concentra-

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FIG. 1. (a) (left) The CMAQ modeling domain used for the July–September 2004 and January–March 2005 simulations (solid line), and the CMAQ modeling domain used for the June–October 2005 simulations (dashed line) are shown. New York State, the focus of analysis presented in this paper, is shaded in gray. (right) Individual CMAQ 12-km grid boxes from both simulations (solid and dashed lines same as in the left panel) superimposed over the New York City area; i.e., Manhattan, the Bronx, Queens, Brooklyn, and Staten Island are shown. Dots indicate the location of the four STN speciation monitors in this urban area. (b) Map shows the eight forecast regions in New York State used in the routine NYSDEC air quality forecasting program.
tions are converted to the AQI as described in U.S. EPA (1999), and the AQI predicted for a given region is the greater of the ozone AQI and PM\(_{2.5}\) AQI. These routine AQI forecasts were archived electronically starting in February 2005.

3. Evaluation of predicted pollutant concentrations over New York State

a. Daily maximum 8-h ozone and 24-h-averaged total PM\(_{2.5}\)

As a starting point for the evaluation of CMAQ predictions, simulated daily maximum 8-h ozone and daily averaged total PM\(_{2.5}\) mass concentrations are compared with observations from the EPA AQS database. For this analysis, all available observation–model pairs were utilized. In particular, no distinction was made between the 30 FRM monitors that have a sampling frequency of 1-in-3 days and those six monitors with different sampling frequencies. Separate analysis (not shown here) reveals that excluding the days on which only four monitors reported measurements from our calculations had little impact on the results presented here. Tables 2 and 3 show evaluation statistics for these two parameters calculated over all EPA AQS monitors in New York State, grouped by simulation period. It is evident that CMAQ generally overestimates the daily maximum 8-h ozone concentrations at the monitors located in New York State. This overprediction is more pronounced during the summer than the winter and was higher in 2004, when observed ozone levels were relatively low, than in 2005, when observed ozone levels were higher. Predictions of daily averaged PM\(_{2.5}\) concentrations were overestimated in all seasons when compared with filter-based measurements from FRM monitors in New York State, and there was little seasonal or interannual variation in model bias and model error (Table 3). Next, the analysis for PM\(_{2.5}\) was repeated with data stratification by land use and the results of this analysis are shown in Table 4. This analysis reveals that the overprediction of total PM\(_{2.5}\) mass for the monitors in New York State occurs at urban and suburban locations, while the mass concentration tends to be underestimated at rural sites. This is confirmed by Fig. 2 in which the fractional bias (FB) for total PM\(_{2.5}\) mass predicted over all three simulation time periods is depicted for all monitors. As defined by Morris et al. (2005), the FB is calculated as follows:

\[
FB = \frac{1}{NM} \sum_{i=1}^{N} \sum_{j=1}^{M} \left( \frac{P_{ij} - O_{ij}}{P_{ij} + O_{ij}} \right) \times 100\%,
\]

where \(P\) are CMAQ predictions, \(O\) are observations, \(N\) is the total number of monitors, and \(M\) is the total number of observations.

<table>
<thead>
<tr>
<th>Data source</th>
<th>Time periods</th>
<th>No. of monitors in New York State</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMAQ simulations</td>
<td>Jul–Sep 2004</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jan–Mar 2005</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Jun–Oct 2005</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hourly O(_3) from AQS</td>
<td>Jul–Sep 2004</td>
<td>34</td>
<td>Measurements are taken once per day at four monitors, once in 3 days at 30 monitors, and once in 6 days at two monitors</td>
</tr>
<tr>
<td></td>
<td>Jan–Mar 2005</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Jun–Sep 2005</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24-h-averaged total PM(_{2.5}) from AQS</td>
<td>Julian–Sep 2004</td>
<td>36</td>
<td>Measurements are taken once per day at four monitors, once in 3 days at 30 monitors, and once in 6 days at two monitors</td>
</tr>
<tr>
<td></td>
<td>Jan–Mar 2005</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Jun–Oct 2005</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24-h-averaged speciated PM(_{2.5}) from STN</td>
<td>Julian–Sep 2004</td>
<td>8</td>
<td>Measurements are taken once in 3 days at all monitors except Buffalo, where measurements are taken once in 6 days</td>
</tr>
<tr>
<td></td>
<td>Jan–Mar 2005</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Jun–Oct 2005</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hourly speciated PM(_{2.5}) in Bronx County, New York</td>
<td>Julian–Sep 2005</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Hourly total PM(_{2.5}) from AIRNOW</td>
<td>Jul–Sep 2004</td>
<td>21</td>
<td>Measurements from TEOM continuous PM(_{2.5}) instruments are converted to FRM-like mass before being reported to AIRNOW</td>
</tr>
<tr>
<td></td>
<td>Jan–Mar 2005</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Jun–Oct 2005</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3. Evaluation of predicted pollutant concentrations over New York State

a. Daily maximum 8-h ozone and 24-h-averaged total PM\(_{2.5}\)

As a starting point for the evaluation of CMAQ predictions, simulated daily maximum 8-h ozone and daily averaged total PM\(_{2.5}\) mass concentrations are compared with observations from the EPA AQS database. For this analysis, all available observation–model pairs were utilized. In particular, no distinction was made between the 30 FRM monitors that have a sampling frequency of 1-in-3 days and those six monitors with different sampling frequencies. Separate analysis (not shown here) reveals that excluding the days on which only four monitors reported measurements from our calculations had little impact on the results presented here. Tables 2 and 3 show evaluation statistics for these two parameters calculated over all EPA AQS monitors in New York State, grouped by simulation period. It is evident that CMAQ generally overestimates the daily maximum 8-h ozone concentrations at the monitors located in New York State. This overprediction is more pronounced during the summer than the winter and was higher in 2004, when observed ozone levels were relatively low, than in 2005, when observed ozone levels were higher. Predictions of daily averaged PM\(_{2.5}\) concentrations were overestimated in all seasons when compared with filter-based measurements from FRM monitors in New York State, and there was little seasonal or interannual variation in model bias and model error (Table 3). Next, the analysis for PM\(_{2.5}\) was repeated with data stratification by land use and the results of this analysis are shown in Table 4. This analysis reveals that the overprediction of total PM\(_{2.5}\) mass for the monitors in New York State occurs at urban and suburban locations, while the mass concentration tends to be underestimated at rural sites. This is confirmed by Fig. 2 in which the fractional bias (FB) for total PM\(_{2.5}\) mass predicted over all three simulation time periods is depicted for all monitors. As defined by Morris et al. (2005), the FB is calculated as follows:

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\]

where \(P\) are CMAQ predictions, \(O\) are observations, \(N\) is the total number of monitors, and \(M\) is the total number of observations.

Table 2. Evaluation statistics for CMAQ predictions of daily maximum 8-h \(O_3\) concentrations at AQS monitors in New York State.

<table>
<thead>
<tr>
<th>Time period</th>
<th>Obs avg (ppb)</th>
<th>Simulated avg (ppb)</th>
<th>Bias (ppb)</th>
<th>RMSE (ppb)</th>
<th>Correlation coef</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jul–Sep 2004</td>
<td>41.3</td>
<td>47.8</td>
<td>6.5</td>
<td>12.8</td>
<td>0.64</td>
</tr>
<tr>
<td>Jan–Mar 2005</td>
<td>34.1</td>
<td>35.5</td>
<td>1.4</td>
<td>8.7</td>
<td>0.68</td>
</tr>
<tr>
<td>Jun–Sep 2005</td>
<td>48.0</td>
<td>52.7</td>
<td>4.7</td>
<td>13.0</td>
<td>0.7</td>
</tr>
</tbody>
</table>
While the FB is negative at rural monitors and close to zero for urban and suburban monitors in upstate New York, there is a strong tendency for CMAQ to overpredict PM$_{2.5}$ concentrations at monitors in the New York City metropolitan area where the FB exceeds 70% in some cases. Before investigating the possible reasons for this overestimation of PM$_{2.5}$ concentrations in the New York City metropolitan region, it is also instructive to assess the ability of the CMAQ system to capture the temporal fluctuations of observed daily maximum 8-h ozone and daily averaged PM$_{2.5}$ concentrations. To this end, correlation coefficients between observations and model predictions were computed at each monitoring stations and are displayed in Figs. 3a–b. For ozone, Fig. 3a illustrates that correlations between observed and predicted concentrations for the time periods simulated in this study are greater than 0.6 at all but one station. These correlations are comparable to those reported for hindcast simulations such as the ones analyzed in Hogrefe et al. (2001). For PM$_{2.5}$, correlations are greater than 0.65 for all but two locations in upstate New York and range from 0.45 to 0.75 in the New York City metropolitan area. Even though the correlation estimates for PM$_{2.5}$ tend to be lower than those for ozone, they are significant and indicate that the modeling system does have skill in predicting the temporal evolution of PM$_{2.5}$ pollution episodes.

b. Evaluation of speciated daily averaged PM$_{2.5}$ concentrations over New York State

To investigate PM$_{2.5}$ model performance further, predictions of daily averaged concentrations of the various components of PM$_{2.5}$ mass were compared with measurements taken by the eight STN monitors located in New York State. Two of these monitors (Pinnacle State Park and Whiteface Mountain Lodge) are located in rural areas in upstate New York, two other monitors (Buffalo and Rochester) are located in urban areas in upstate New York, and the remaining four monitors (Bronx: 200th Street/Botanical Gardens, Bronx: IS2 and Queens College, and Manhattan: Canal Street) are located in the New York City metropolitan area. Figures 4a–c display the observed and predicted species concentrations at each of the eight monitors grouped by region averaged for summer 2004, winter 2005, and summer 2005, respectively. The organic mass (OM) shown for the observations was determined by performing a sampler-specific blank correction of the measured OC (Rao et al. 2003), followed by multiplication with 1.4 to account for the presence of oxygen and nitrogen compounds (Turpin and Huntzicker 1995). It should be noted that the OM/OC ratio likely varies both spatially and temporally, depending on source contributions and photochemistry. For example, Turpin and Lim (2001) have argued that a factor of 1.6 might be more appropriate for urban sites and factors as high as 2.1 might be more representative of the chemical composition of OM in nonurban areas. This uncertainty needs to be considered in the interpretation of Figs. 4a–c.

These figures show several noteworthy features. First, there is a strong seasonal component to the composition of PM$_{2.5}$ at all sites in both observations and model predictions. While sulfates and carbonaceous aerosols (elemental carbon plus organic mass) domi-
nate in summer, nitrate concentrations increase in wintertime and become comparable to or larger than sulfate concentrations at most monitors with the exception of Whiteface Mountain, a high-elevation site dominated by long-range transport. CMAQ captured this seasonal fluctuation in the observed species that is typical of the eastern United States and has been reported previously (Schwab et al. 2004b; Malm et al. 2004; Morris et al. 2005). The second noticeable feature in the observations is the contrast between the rural and urban monitors in terms of total PM$_{2.5}$ mass and species composition. The fraction of PM$_{2.5}$ attributable to primary sources (elemental carbon and crustal material) is significantly lower at the rural than at the urban monitors in all seasons. While CMAQ captures this phenomenon, the fraction of these components tends to be strongly overestimated at grid cells corresponding to monitors in the New York City metropolitan area. For example, predicted EC and crustal concentrations are about 8 µg m$^{-3}$ each at the Canal Street monitor for summer 2004 while the observations show that the sum of these components is less than 2 µg m$^{-3}$. Another feature evident in these figures is the general underestimation of organic mass at both rural and urban monitors in upstate New York, but the tendency for overestimation in the New York City metropolitan area. This may point to an underestimation of secondary organic aerosol production from biogenic VOC emissions that are a likely major contributor to the observed OM concentrations in upstate New York. Last, it is noteworthy that there are distinct differences between the model performance at individual sites in the New York City metropolitan area between summer 2004 and winter 2005 on the one hand and summer 2005 on the other hand, with the largest overprediction shifting from the Canal Street monitor to the ISS2 monitor. This may be partially attributable to the change in the horizontal modeling grids for the summer 2005 simulations shown in the right panel of Fig. 1a because the new grid cell containing the Canal Street monitor covered less land area and, therefore, had lower primary PM$_{2.5}$ emissions relative to those of the old grid projection.

c. Evaluation of hourly predictions of speciated PM$_{2.5}$ in the Bronx, New York City

Figures 4a–c discussed above illustrate that the general overprediction of PM$_{2.5}$ in the New York City metropolitan area (see Fig. 2) is mainly due to an overprediction of the organic (EC + OM) and crustal components, while an overprediction is less evident for the inorganic components (sulfate, nitrate, and ammonium) in most seasons at these four monitors. To investigate possible reasons for the discrepancy between observed and predicted PM$_{2.5}$ concentrations in this re-
gion, hourly predictions of total PM$_{2.5}$, sulfate, nitrate, EC, and OM were compared with hourly measurements taken at the IS52 monitor in the Bronx, New York. The monitor is located in an urban setting in the south Bronx about 0.25 miles away from a major interstate highway. Because hourly EC and OM measurements are only available since July 2005, this comparison was performed for July–September 2005 only.

Fig. 3. (a) Correlation coefficient between time series of observed and predicted daily maximum 8-h ozone concentrations at all AQS monitors located in New York State calculated over all days on which both observations and CMAQ simulations were available as shown in Table 1. The insert on the right-hand side shows results for the New York City area, i.e., Manhattan, the Bronx, Queens, Brooklyn, and Staten Island. (b) Same as in (a), but for time series of observed and predicted 24-h-averaged total PM$_{2.5}$ concentrations at all FRM monitors located in New York State calculated over all days on which both observations and CMAQ simulations were available as shown in Table 1.
Figure 5 shows the average observed and predicted diurnal cycles of total PM$_{2.5}$ and the four measured components. Note that the y-axis scale for observations and CMAQ predictions is different by a factor of 3. These diurnal cycles confirm that 24-h-averaged concentrations of all PM$_{2.5}$ components were overestimated at this site (cf. Fig. 4c), and they also illustrate that a substantial portion of this overprediction is due to severe overpredictions during the early morning and evening hours. CMAQ predictions have a pronounced double-peak structure that is either not present at all (sulfate, OM) or much weaker (nitrate, EC) in the observations. In contrast to the other species investigated here, EC does not have a secondary formation mechanism, that is, ambient concentrations are determined by the combined effects of emissions, horizontal and vertical transport, and deposition. To investigate which of these processes may be responsible for the model-predicted double-peak structure, Fig. 6 presents a time–height cross section of the predicted diurnal cycle of EC as a function of height for the time period from July to September 2005, along with average diurnal cycles of the mixed-layer height and total emissions for the same time period for the grid cell containing the IS52 monitor. Note that the shape of the emission curve is determined by the application of many different diurnal profiles to a large variety of emission sources during the temporal and spatial allocation of annual total county-level emissions by PREMAQ. Figure 6 illustrates that the model-predicted peak concentrations from 0400 to 0800 and from 2000 to 2400 EST coincide with the time periods in which the mixed layer is low and emissions are still relatively high. Conversely, the large predicted drop in afternoon EC concentrations at the surface (cf. Fig. 5) coincides with the timing of the highest mixed-layer height, and the time–height cross section of EC concentrations indeed shows relative small vertical concentration gradients from the surface to a height of about 1.5 km. Therefore, this suggests that any or all of the following factors could cause the erroneous shape of the predicted diurnal profile: 1) an inaccurate temporal allocation of primary EC emissions from some or all of the relevant source categories, 2) an underestimation of nighttime vertical mixing in the New York City urban area characterized by urban heat island effects and land–sea contrasts in nearby grid cells, and/or 3) an underestimation of deposition processes. Further study is needed to isolate the causes for this behavior and to improve model performance in this complex urban area.

In summary, this section showed that daily maximum 8-h ozone and daily averaged total PM$_{2.5}$ predictions from the CMAQ modeling system have similar temporal correlations with observations in New York State as those reported for hindcast studies. Correlations tend to be higher for ozone than for PM$_{2.5}$ and for upstate than downstate monitors. Absolute 24-h-averaged total PM$_{2.5}$ concentrations are overestimated by CMAQ, especially in the New York City metropolitan area. Further analysis of speciated observations and model predictions showed that most of this overprediction stems from the organic and crustal components, and analysis of hourly speciated data measured at one site suggests that a combination of vertical mixing, temporal allocation of emissions, and deposition processes all contribute to this overprediction in the complex urban area.

4. Evaluation of AQI simulations over New York State

a. Evaluation of categorical AQI simulations

The evaluation results presented in section 3 characterized the performance of CMAQ in predicting observed concentrations of ozone and total and speciated PM$_{2.5}$ over New York State. In this section, we focus on evaluating estimations of the AQI, a dimensionless parameter utilized to convey air quality information to the public. EPA has established piecewise linear relationships between concentrations and the AQI for different pollutants (U.S. EPA 1999). For example, daily maximum 8-h ozone concentrations of 65 ppb and daily averaged PM$_{2.5}$ concentrations of 15.5 $\mu$g m$^{-3}$ each are equivalent to an AQI of 50, while daily maximum 8-h ozone concentrations of 85 ppb and daily averaged PM$_{2.5}$ concentrations of 45.5 $\mu$g m$^{-3}$ each are equivalent to an AQI of 100. While the dimensionless AQI for any given pollutant can have discrete values between 0 and 500, local, state, and federal agencies in the United States utilize five broad AQI categories for conveying air quality forecasts to the public. These five AQI categories are associated with specific color codes (green, yellow, orange, red, and maroon) and specific levels of health concern (good, moderate, unhealthy for sensitive groups, unhealthy, and very unhealthy) and are separated by AQI “break points” of 50, 100, 150, and 200, respectively (U.S. EPA 1999).

Categorical simulations can be evaluated using contingency tables and metrics constructed from contingency tables as shown in Tables 5 and 6 (U.S. EPA 2003a; Kang et al. 2005). For the following analysis, CMAQ ozone and total PM$_{2.5}$ predictions for grid cells containing ozone/PM$_{2.5}$ monitors in New York State were converted to AQI categories. These predictions were then compared with the ozone and total PM$_{2.5}$ AQI derived from observations. Daily maximum 8-h ozone observations were derived from hourly ozone
Fig. 4.
observations from the AQS database, while daily averaged PM\(_{2.5}\) concentrations were derived from hourly PM\(_{2.5}\) data from the AIRNOW database. As described in section 2, these hourly PM\(_{2.5}\) data were constructed by applying calibration factors to the original hourly measurements to ensure compatibility between these continuous data and filter-based 24-h-averaged PM\(_{2.5}\) concentrations using the FRM. Two separate thresholds each for ozone and PM\(_{2.5}\) were applied to define exceedances/nonexceedances, corresponding to AQI values of 50 (transition from good to moderate) and 100 (transition from moderate to unhealthy for sensitive groups).

The results for the categorical analysis are shown in Tables 7 and 8 for ozone and PM\(_{2.5}\), respectively, and are grouped by the eight air quality forecast regions used by New York State identified in Fig. 1b. Results are averaged over all monitors within a given air quality forecast region. The results indicate that CMAQ correctly predicted the observed ozone AQI category in the eight air quality forecast regions in New York State between 81.1% and 94.9% of the time. Depending on the threshold, the false-alarm ratio for the ozone AQI ranges from 32.9% to 82.5%, accuracy (which measures both correctly predicted exceedances and nonexceedances) ranges from 84.0% to 99.8%, the probability of detection ranges from 0% to 84.8%, and the critical success index ranges from 0% to 53.2%. Model performance is generally better for the AQI threshold of 50 than the AQI threshold of 100. For comparison, in a prior evaluation study for regression-type ozone forecasting in California, Dye et al. (2000) reported values of 85%–90% for accuracy, ~70% for the probability of detection, and ~40% for the false-alarm ratio. McHenry et al. (2004) reported a probability of detection of 49%, a false-alarm ratio of 13%, an accuracy of 80%, and a critical success index of 34% for Multiscale Air Quality Simulation Platform–Real Time (MAQSIP-
RT) ozone forecasts at 67 monitors in New England during a pollution episode from 1 to 10 August 2001. Kang et al. (2005) reported probabilities of detection of 7%–37%, accuracies of 76%–90%, false-alarm ratios of 64%–76%, and a critical success index of 6%–18% for daily maximum 8-h ozone concentrations predicted by three modeling systems [MAQSIP-RT, MM5-Chem, and Hybrid Single-Particle Lagrangian Integrated Trajectory Chemistry Model (HYSPLIT-Chem)] over the northeastern United States during the summer of 2002.

For PM$_{2.5}$, Table 8 shows that CMAQ correctly predicted the observed AQI category in the eight air qual-
ity forecast regions in New York State between 52.0% and 89.7% of the time. For an AQI threshold of 50, the false-alarm ratio ranges from 25% to 55%, accuracy ranges from 60.8% to 89.7%, probability of detection ranges from 24.3% to 90.9%, and critical success index ranges from 22.5% to 53.7%. For an AQI threshold of 100, the number of observed exceedances decreases with the lowest number of observed exceedances in regions 4–7. CMAQ accuracy ranges from 91.4% to 99.7%, and the false-alarm ratio and probability of detection are 100% (or undefined because of no predicted exceedances) and 0%, respectively, with the exception of region 2, that is, the New York City metropolitan area. This indicates that CMAQ did not capture any of the limited number of days on which the PM$_{2.5}$ AQI exceeded 100 anywhere but in New York City. Here, because of the significant overprediction of total PM$_{2.5}$ discussed in section 3, the probability of detection is very high at 44.7%, but the false-alarm ratio is even higher at 96.2%, indicating that CMAQ predicts many exceedances of the PM$_{2.5}$ AQI threshold of 100, many of which never occurred in the New York City area.

b. Comparison of CMAQ simulations with other forecast methods for New York State

In this section, we compare the CMAQ AQI simulations with the routine daily AQI forecasts that are issued by the NYSDEC for the eight forecast regions in New York State. These routine NYSDEC AQI forecasts are based on measured concentrations, climatology, weather forecasts, and expert judgment. In this approach, the overall AQI predicted for a given air

Fig. 6. Time–height cross section of the CMAQ-predicted diurnal cycle of EC concentrations (µg m$^{-3}$) as a function of height for the time period from July to September 2005 along with average diurnal cycles of the mixed layer height and total EC emissions for the same time period for the grid cell containing the IS52 monitor.
quality region is based on predictions of both ozone and PM$_{2.5}$ for that region. First, both ozone and PM$_{2.5}$ concentrations are predicted separately for each of the eight regions. Second, these predicted concentrations are converted to the AQI. Last, the AQI predicted for a given region is the greater of the ozone AQI and PM$_{2.5}$ AQI. Correspondingly, the CMAQ ozone–PM$_{2.5}$ AQI for a given region was determined from the maximum ozone–PM$_{2.5}$ concentration simulated at all grid cells containing ozone–PM$_{2.5}$ monitors within that region. This analysis was performed for February–March 2005 and June–October 2005, the only time periods for which both archived routine AQI forecasts and CMAQ simulations as well as observations from AIRNOW were available electronically. Only days for which both CMAQ and routine NYSDEC forecasts were available were included in the analysis.

Frequency distributions of observed, CMAQ-simulated, and NYSDEC-predicted AQI categories for all eight forecast regions were constructed and are displayed in Fig. 7. This figure illustrates that the observed combined ozone–PM$_{2.5}$ AQI is generally lower in central upstate New York relative to Long Island, the New York City metropolitan area, and western New York. In most regions, both the NYSDEC forecasts and CMAQ closely match the observed distribution of AQI categories, with the NYSDEC forecasts showing slightly better agreement than CMAQ. A notable exception to this general good agreement is forecast region 2, that is, the New York City metropolitan area, where CMAQ simulations consistently show poorer air quality than that observed.

The results presented so far indicate that CMAQ simulations suffer from a systematic overprediction of PM$_{2.5}$ concentration at a number of monitors. To assess whether CMAQ successfully captures day-to-day changes in the AQI despite this systematic overprediction, a comparison was performed between observed and predicted AQI tendencies. The AQI tendency is defined as the sign of the difference between today’s and tomorrow’s AQI. Therefore, the AQI tendency can either be positive, negative, or zero in the case of constant conditions. Note that for this analysis discrete AQI values rather than the five AQI categories were utilized. For each day, CMAQ and NYSDEC tendencies were compared with observed tendencies. If the predicted and observed tendencies matched (i.e., correctly predicted increasing, decreasing, or constant AQI), the forecast was categorized as “successful,” while it was considered “unsuccessful” when the tendencies differed. Figure 8 shows the frequency distributions of CMAQ and NYSDEC tendencies with the green area indicating the percentage of correctly predicted tendencies and the red area indicating the percentage of the incorrectly predicted tendencies. For comparison, Fig. 8 also shows results for the 2-day persistent tendency forecast. This no-skill forecast assumes that if today value is higher than yesterday, tomorrow will be higher than today, etc. Results indicate that CMAQ and NYSDEC forecasts have very comparable skill in predicting AQI tendencies and consistently higher skill than the 2-day persistent tendency forecast, which only can capture observed tendencies when the same tendencies persist for at least two consecutive days. In particular, it is of interest to note that the CMAQ simulations perform almost identically to
the NYSDEC forecasts in the greater New York City metropolitan area despite the overprediction of absolute AQI values in this region shown before.

5. Discussion

The analysis presented in sections 3 and 4 clearly indicates that additional research and development is needed to improve CMAQ simulations of PM$_{2.5}$ concentrations over New York State, especially for the New York City metropolitan area. Such research needs to focus on the magnitude and temporal allocation of primary PM$_{2.5}$ emissions, vertical mixing processes in an urban environment, and quantification of deposition fluxes. It has also been shown that overpredictions at one or a few central urban monitors such as those shown in section 3 can bias predictions for an entire region, such as those currently utilized by NYSDEC for issuing air quality forecasts to the public.

The NYSDEC forecasts based on expert judgment show better skill than CMAQ in capturing observed AQI distributions. This is not particularly surprising because these forecasts take into account real-time monitoring information not utilized by CMAQ. However, because most of the monitors are located in urban areas, using only monitor data to generate air quality forecasts for the eight forecast regions in New York State will not fully capture spatial gradients within regions. It has been shown above that CMAQ simulations capture urban–rural concentration gradients and day-to-day fluctuations in observed air quality despite systematic overpredictions in some areas. Therefore, PM$_{2.5}$ concentration fields simulated by CMAQ could be used as forecast guidance for predicting such concentration gradients and improving PM$_{2.5}$ forecasts for unmonitored areas. This would be similar to the model output statistics (MOS) products generated by the NWS to produce forecast guidance based on predictions from numerical weather models. Furthermore, these results imply that it might be possible to develop postprocessing tools combining CMAQ’s predictive capability in terms of spatial concentration gradients and

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* An FAR of N/A indicates that no exceedances were predicted by Eta/CMAQ.

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* An FAR of N/A indicates that no exceedances were predicted by Eta/CMAQ.

Table 7. Categorical CMAQ forecast evaluation results for daily maximum 8-h ozone for two AQI thresholds (50 and 100). All results shown are averaged over all monitors in each of the eight forecast region in New York State.

Table 8. Categorical CMAQ forecast evaluation results for 24-h-averaged PM$_{2.5}$ for two AQI thresholds (50 and 100). All results shown are averaged over all monitors in each of the eight forecast region in New York State.
AQI tendencies with real-time observations of ambient pollutant levels to generate forecasts with higher temporal and spatial resolution (e.g., county level) than those based on monitoring data alone. In addition, archived outputs from such blended air quality forecasts could potentially be useful for other research objectives such as studying the linkages between air quality and human health.

6. Summary

In this study, ozone and PM$_{2.5}$ predictions from the CMAQ air quality modeling system were compared with observations over New York State for three extended time periods in 2004 and 2005. Model performance for 8-h daily maximum O$_3$ was found to be similar to other photochemical simulations and to be better than that for 24-h-averaged total PM$_{2.5}$. This is at least partially indicative of the longer experience in applying photochemical models to simulate ozone as compared with PM$_{2.5}$. CMAQ simulations successfully captured the urban–rural and seasonal differences evident in observed total and speciated PM$_{2.5}$ concentrations. However, total PM$_{2.5}$ mass was strongly overestimated in the New York City metropolitan area, and further analysis of speciated observations and model predictions showed that most of this overprediction stems from or-
ganic and crustal materials. An analysis of hourly speciated data measured in the Bronx suggests that a combination of uncertainties in vertical mixing, magnitude and temporal allocation of emissions, and deposition processes are all possible contributors to this overprediction in the complex urban area. A categorical evaluation of CMAQ simulations in terms of exceeding two different threshold levels of the AQI again indicates better performance for ozone than PM$_{2.5}$ and better performance for lower exceedance thresholds. In most regions of New York State, the routine air quality forecasts based on observed concentrations and expert judgment show slightly closer agreement with the observed distributions of AQI categories than CMAQ simulations. However, CMAQ shows similar skill to these routine forecasts in terms of capturing the AQI tendency, that is, in predicting improving, deteriorating, or constant air quality conditions. In summary, the results presented in this study reveal that additional research and development is necessary to improve CMAQ simulations of PM$_{2.5}$ concentrations over New York State, especially for the New York City metropolitan area. However, PM$_{2.5}$ concentration fields simulated by CMAQ could be used as forecast guid-

**Fig. 8.** Relative frequencies of correctly/incorrectly predicted AQI tendencies as defined in the text for CMAQ simulations, NYSDEC routine air quality forecasts, and the 2-day persistent tendency forecast. The green area indicates the relative frequency of correctly predicted tendencies and the red area indicates the relative frequency of the incorrectly predicted tendencies for each forecast method and region.
rance to help predict concentration tendencies and aiding PM$_{2.5}$ forecasts for unmonitored areas. Potential also exists for developing tools that combine CMAQ’s predictive capability in terms of spatial concentration gradients and AQI tendencies with real-time observations of ambient pollutant levels to generate forecasts with higher temporal and spatial resolution (e.g., county level) than those based on monitoring data alone.

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