Unexpected air quality impacts from implementation of green infrastructure in urban environments: A Kansas City case study

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Abstract

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Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.scitotenv.2020.140960.
Green infrastructure (GI) implementation can benefit an urban environment by reducing the impacts of urban stormwater on aquatic ecosystems and human health. However, few studies have systematically analyzed the biophysical effects on regional meteorology and air quality that are triggered by changes in the urban vegetative coverage. In this study we use a state-of-the-art high-resolution air quality model to simulate the effects of a hypothetically feasible vegetation-focused GI implementation scenario in Kansas City, MO/KS on regional meteorology and air quality. Full year simulations are conducted for both the base case and GI land use scenarios using two different land surface models (LSMs) schemes inside the meteorological model. While the magnitudes of the changes in air quality due to the GI implementation differ using the two LSMS, the model outputs consistently showed increases in summertime PM$_{2.5}$ (1.1 μg m$^{-3}$, approximately 10% increase using NOAH LSM), which occurred mostly during the night and arose from the primary components, due to the cooler surface temperatures and the decreased planetary boundary layer height (PBLH). Both the maximum daily 8-hour average ozone and 1h daily maximum O$_3$ during summertime, decreased over the downtown areas (maximum decreases of 0.9 and 1.4 ppbv respectively). The largest ozone decreases were simulated to happen during the night, mainly caused by the titration effect of increased NO$_x$ concentration from the lower PBLH. These results highlight the region-specific non-linear process feedback from GI on regional air quality, and further demonstrate the need for comprehensive coupled meteorological-air quality modeling systems and necessity of accurate land surface model for studying these impacts.

Graphical Abstract

Keywords
Green infrastructure; Urban air quality; Temperature; Planetary boundary layer; Particular matter; Ozone

1. Introduction
The term ‘green infrastructure’ means the range of measures that use plant or soil systems, permeable pavement or other permeable surfaces or substrates, stormwater harvest and reuse, or landscaping to store, infiltrate, or evapotranspirate stormwater and reduce flows to
sewer systems or to surface waters. Green infrastructure (GI) implementation in urban areas can alleviate the impacts of urban stormwater on aquatic ecosystems and human health, improve the quality of both surface and ground water (Thomas, 2001; Brattebo and Booth, 2003; Davis et al., 2003; Ahn et al., 2005; Gilbert and Clausen, 2006; Zachary Bean et al., 2007; US EPA, 2009; Rowe, 2011), as well as significantly reduce surface air temperature (Gross, 2012; Santamouris, 2014; Žuvela-Aloise et al., 2016; Sharma et al., 2016), and therefore reduce energy consumption in air conditioning (Akbari et al., 2001; Donovan and Butry, 2009; He et al., 2015; Wang et al., 2018). The GI implementation could also cut the carbon dioxide levels, including direct effects of absorbing CO$_2$ through photolysis, and indirect effects of reducing CO$_2$ emission from power plants by reducing the cooling energy demand (Georgescu et al., 2014). Surface modification, such as increasing surface albedos and afforestation, could bring benefits of increases in the solar radiation reflected by Earth, and decreases in air temperature due to shade, the role of evaporation and transpiration in reducing sensible heat, and contribute to mitigating global climate change (Akbari et al., 2001; Zhang et al., 2016).

Previous studies have found benefits to air quality from GI implementations through the effects of vegetation cover changes on pollutant dispersion and deposition (Currie and Bass, 2008; Nowak et al., 2006, 2013, 2014, 2018; Tallis et al., 2011; Pugh et al., 2012; Wu et al., 2012; Irga et al., 2015; Jeanjean et al., 2016; Selmi et al., 2016; Abhijith et al., 2017; Jayasooriya et al., 2017; Yli-Pelkonen et al., 2017a, 2017b; Sicard et al., 2018). However, few studies have considered the dynamic and chemical changes associated with increased urban vegetation cover. Urban vegetation reduces surface temperatures, which in turn reduces chemical reaction rates, especially for secondary air pollutants, such as ozone (O$_3$) and secondary organic aerosols (SOA). Cooling temperatures also decrease biogenic hydrocarbon emissions (Fu et al., 2014; Ghirardo et al., 2016), which are also important precursors for O$_3$ and fine particulate matter (PM$_{2.5}$). A recent study that utilized a coupled meteorological and chemistry model predicted that an increase of surface albedo could decrease surface temperatures and the planetary boundary layer height (PBLH), but this effect resulted in a negligible decrease in both 8-hour average ozone concentrations and 24-hour averaged PM$_{2.5}$ during a three-day long heatwave episode in Montreal, Canada (Touchaei et al., 2016). The reduced PBLH from cooler temperatures could also increase air pollutant concentrations (Long et al., 2018), especially for the primary gaseous pollutants (i.e., nitric oxides; NO$_X$) that are important precursors for O$_3$ production, as well as for primary (locally emitted) particulate pollutants (i.e., primary nitrates, sulfates and ammonium). Meanwhile, temperature changes could also affect cloud cover and precipitation, which can affect the deposition of air pollutants.

Because of the competing factors and non-linear interactions of these processes, assessment of the potential impacts of increased vegetative cover and/or surface albedo requires the use of full prognostic meteorological and photochemical models (Taha, 2008a, 2008b, 2008c). In this study, we use a state-of-the-art coupled meteorological-chemistry model (Weather Research and Forecasting - Community Multi-scale Air Quality a.k.a., WRF-CMAQ; Wong et al., 2012) with the Noah land surface model (Noah LSM, Campbell et al., 2019) to simulate the effect of solely increasing vegetation in Kansas City (KC), MO/KS on regional meteorology and air quality. The GI scenario used in this study was provided by the Mid-
America Regional Council (MARC), and included modifications to land cover data consistent with widespread adoption of GI projects, such as urban reforestation and wetland restoration, as in Fig. 1. The major land use categories changes between the hypothetical GI and current scenario can be seen in Fig. S4.

2. Materials and methods

2.1. The coupled WRF-CMAQ model configurations

Air quality simulations were performed using the CMAQ version 5.2 on a domain covering the contiguous U.S. with 12-km horizontal resolution and inner domain with 4-km horizontal resolution and 35 vertical layers (see Fig. S1). Gas-phase chemistry was simulated with revision 3 of the Carbon Bond 2006 mechanism (CB6r3), inorganic aerosol thermodynamics were based on ISORROPIA II (Nenes et al., 1998, 1999), an extendable aqueous phase chemistry option (AQCHEM – KMT, Fahey et al., 2017), primary organic aerosol was modeled as non-volatile, and secondary organic aerosol was based on Pye et al. (2017). Boundary conditions were developed from a CMAQ simulation on a larger domain that used boundary conditions based on a hemispheric CMAQ simulation (Mathur et al., 2017). U.S. anthropogenic emissions were based primarily on version 4 of the 2011 national emission inventory (last accessed March 3, 2019). Emissions representative of 2011 for biogenic compounds (Rasool et al., 2016), windblown dust (Foroutan et al., 2017) and lightning NO emissions (Allen and Pickering, 2002) are simulated inline, and NH3 surface-exchange was simulated with CMAQ using a bidirectional exchange parameterization (Bash et al., 2013; Pleim et al., 2013). Meteorological fields for CMAQ modeling were based on coupled WRF (v3.8.1) model. Physics options for the WRF included the asymmetric convective model version 2 planetary boundary layer (Pleim, 2007), the Kain-Fritsch convective cumulus parameterization (Kain, 2004) with lightning assimilation (Heath et al., 2016), and the Morrison two-moment microphysics scheme (Morrison et al., 2008). We used two different land surface model (LSM), Noah (Chen and Dudhia, 2001; Campbell et al., 2019) and Pleim-Xiu land-surface model (Pleim and Xiu, 2003). The default and most widely used LSM inside the coupled WRF-CMAQ model is Pleim-Xiu (PX). Results are focused on the Noah LSM results because the PX LSM constrains the surface fluxes by continuously adjusting soil moisture and temperature to minimize model errors in 2 m temperature and mixing ratio, compared with observed surface analyses with nudging coefficients based on model parameters such as solar radiation, temperature, leaf area, vegetation coverage, and aerodynamic resistance (Pleim and Gilliam, 2009). After the nudging processes, we found the WRF-PX LSM dampened the feedbacks from vegetation cover changes on the regional temperature.

2.2. Model evaluation

A full year simulation in 2011 was carried out in our study at both 12 km and 4 km resolution. We evaluated the model’s performance in simulating PM$_{2.5}$ and O$_3$ during both summer and winter time by comparing with observations in JJA (June–July–August) and DJF (December–January–February) at Air Quality System (AQS) datasets (Supporting Fig. S1). Here we focused on Kansas City only, since the coupled model performance over the U.S. has been recently comprehensively evaluated (Wong et al., 2012; Appel et al., 2017). In
summertime, the mean PM$_{2.5}$ concentration in Kansas City is 11.1 μg m$^{-3}$ from the AQS observation sites, while the mean from the coupled WRF-CMAQ model is 9.3 μg m$^{-3}$. The coupled WRF-CMAQ model underestimates the summertime PM$_{2.5}$ concentration in Kansas City with MB (mean bias) of $-1.78$ μg m$^{-3}$, and NMB (normalized mean bias) of $-16.1\%$ (Fig. S2a). During wintertime, the coupled WRF-CMAQ overestimates PM$_{2.5}$ (MB of 3.4 μg m$^{-3}$, and NMB of 27.6%), compared with the AQS sites (Fig. S2d). During summertime the mean MDA8 O$_3$ from the observations in Kansas City is 53.5 ppbv, and 60.6 ppbv from the coupled model. The coupled WRF-CMAQ model overestimated the MDA8 O$_3$ with MB of 7.24 ppbv and NMB of 13.6% (Fig. S2b). During wintertime, however, the coupled WRF-CMAQ model underestimates the MDA8 O$_3$ (MB of $-3.10$ ppbv and NMB of $-10.6\%$, Fig. S2e). We observed similar patterns for 1 h daily maximum ozone with the MDA8 O$_3$, overestimating during summertime and underestimating during wintertime (Fig. S2c, f). We also evaluated WRF’s performance by comparing the summertime daily maximum temperature, daily minimum temperature and the daily mean temperature for the 8 counties in Kansas City (Table S1), downloaded from the Midwestern Regional Climate Center (https://mrcc.illinois.edu/CLIMATE/welcome.jsp, accessed Feb 05, 2020). In general, the WRF model has a satisfying performance in predicting the summertime temperature in the Kansas city, with slightly overestimating compared with observation (Fig. S3). However, notice that the bias in the evaluation does not necessarily lead to bias in estimated changes induced by green infrastructure changes.

2.3. The GI scenario design by MARC

The Mid-America Regional Council, the association of city and county governments for the bi-state Kansas City region, created 2.5 m land cover data using 2012 SPOT imagery. The land use and land cover data generated by MARC were then mapped to NLCD land use categories used in the WRF-CMAQ modeling system and in the estimation of biogenic volatile carbon emissions. Table S2 details the MARC land use classification scheme and the mapping to the NLCD land use categories used by WRF and CMAQ in these model simulations.

A feasible vegetative focused green infrastructure scenario was developed for Kansas City by applying the following changes to the base land cover data:

1. Change impervious or cultivated cover to forest cover within 150′ of streams. This assumes restoration of riparian forest occurs within buffers of all streams;

2. Change herbaceous cover to forest outside of 50 ft buffer of arterials, within activity centers. MARC mapped activity centers, or areas of concentration of employment and non-residential activity, by a). select non-residential building footprints, b). create a density raster of the building footprint centroids, c). create a density raster of the building footprint centroids, weighted by the area of the building footprints, and d). combine both rasters into one index of centerness. The original land cover data shows that most commercial areas and other activity centers in the region contain very few trees. This step assumes widespread planting of trees within activity centers as a replacement of urban turf.

3. Split ‘impervious other’ class into road impervious vs. parking impervious.
4. Change impervious other to shrub-scrub cover outside of 50 ft buffer of arterials, within activity centers. First, MARC isolated parking areas from the generalized non-building impervious class. Then, MARC selected shrub-scrub cover to fill parking areas within activity centers as a way to assume that parking lots remain, but that they are retrofitted with vegetated islands. Shrub-scrub cover is defined by shrubs and trees covering 10–50% of the ground, which is consistent with this assumption.

5. Change freeway and interstate right-of-way, and herbaceous cover within parks, golf courses, and cemeteries, from herbaceous cover to a new grassland cover class. This step assumes that turf cover in highway rights-of-way and turf within other public and semi-public land will be restored to native tallgrass prairie species.

6. Change a 50 ft buffer of arterials to shrub-scrub cover, assuming widespread planting of street trees.

7. Change cultivated areas in floodplain to lowland herbaceous/cultivated cover. This step assumes that some of the areas that had been converted from wetlands to agricultural use would be restored as wetlands.

The same mapping was applied to the GI scenario as the base scenario (Table S2). This updated land use data then replaced the NLCD data distributed with WRF version 3.8.1 and in the Biogenic Emissions Land use Database (BELD) data used to estimate biogenic volatile organic compound emissions (Bash et al., 2016). Updated land use data was written to the WRF input file and BELD and then propagated into the WRF-CMAQ modeling system.

3. Results and discussion

In the GI scenario provided by MARC for KC, there are increases in the vegetated natural areas, and decreases in agricultural and urban areas. Developed areas, including open space, and low, medium and high intensity classifications in the KC downtown areas, have been transformed into forest, herbaceous and shrubland areas (Fig. S4, Table S2). Under the GI scenario, there is also a switch from cultivated crops to wetlands (including woody wetlands and emergent herbaceous wetlands; Figs. S4e, f, S5 and Table S2) over the river basins. The leaf area index (LAI) and vegetation fraction are projected to increase across the city (Fig. 2), especially during the summertime (Figs. S6–S7), except on the northeast of the domain over the Missouri River basins where the cultivated crops usually have larger LAI than that from emergent herbaceous wetlands, especially during the growing seasons.

Although annual simulations were performed, our discussion focuses on summertime when conditions are more favorable for ozone formation. The main results for other seasons can also be seen in the Supporting materials. In the following sections, we will discuss the meteorological and air quality changes in summer induced from the vegetation cover changes from the GI implementation in the KC area.
3.1. GI implementation impacts on meteorology

Changes in vegetation fraction affects the energy balance between latent heat flux and sensible heat flux which in turn affects surface temperatures. Larger changes are seen during the summer season (June–July–August; JJA) than in other seasons for both the 2-m surface temperature (T2) and PBLH (Figs. S8–S9). Fig. 3 shows that T2 decreases throughout the KC area as a result of increases in the latent heat flux and decreases of sensible heat flux (Fig. S10): here, the increased vegetative fraction repartitions the energy from sensible heat flux to the latent heat flux, which cools down the surface. The change of surface albedo could also contribute to the surface cooling which was not shown here. The 2-m surface temperature is reduced over urban areas by more than 0.3 °C, especially over the KC downtown areas, with a maximum decrease of 0.7 °C. For the diurnal T2 change, the largest T2 decreases occur during the daytime (Fig. S11a, b), because of the strong evapotranspiration effects from the increased vegetation. There are also increases in T2 over the northern and southern portion of the domain, resulting from repatriating the energy from latent heat flux to the sensible heat flux (Fig. S10), which warm the surface due to LAI changes as a result of switches from cultivated crops to wetlands (Fig. S4). The JJA PBLH differences have similar patterns to T2, with the most significant decreases (90 m) over the downtown KC, and increases in PBLH (largest increase of 81 m) over the northern and southern KC area. The PBLH changes are also larger during the daytime than that in the nighttime, following the T2 diurnal change patterns (Fig. S11c, d).

3.2. GI implementation impacts on surface air quality

For both the base and GI simulations, the configurations are the same, except for the land use changes. The air quality changes from these two simulations are due to the land use induced chemical and physical processes. Fig. 4 shows the changes in the 24-hour average, daytime (from 9 am to 7 pm local time in KC), and nighttime PM\textsubscript{2.5} during JJA. We can see that the three-month averaged PM\textsubscript{2.5} concentrations increased throughout most of the domain, especially over the downtown areas, with a maximum increase of 1.1 μg m\textsuperscript{−3} (10%). Most of the PM\textsubscript{2.5} increases occur at night when the PBL shrinks. The increased vegetative cover in the GI scenario causes the nighttime PBLH to be lower than the base, increasing the pollutant concentrations, as this decreased volume restricts the ventilation of pollutants. PM\textsubscript{2.5} concentrations also decrease during the daytime (Fig. S12), especially at the northern and southern portions of the domain (Fig. 4b), likely caused by the slower chemical reaction rates from the relatively lower temperatures in the GI scenario. The PBLH also increases over these same areas during the daytime, decreasing PM\textsubscript{2.5} concentrations. These increases are mainly caused by changes in the primary components of PM\textsubscript{2.5}, such as elementary carbon (EC, Fig. 5e), unspeciated components (UNSPEC1, Fig. 5f), and primary organic carbon (POC, Fig. S13), which are more sensitive to the lower PBL changes.

The summertime maximum daily 8-hour average ozone (MDA8 O\textsubscript{3}), as well as 1-hour daily maximum O\textsubscript{3} (1hrMax O\textsubscript{3}), are projected to decrease over the downtown areas (the maximum decreases are 0.9 and 1.4 ppbv for MDA8 O\textsubscript{3} and 1hrMax O\textsubscript{3}, respectively), but increase over the northern and southern portions of the domain (Fig. 6b, c), following similar patterns as the T2 changes (Fig. 2a). The 24-hour average O\textsubscript{3} has larger decreases than the MDA8 O\textsubscript{3} and 1hrMax O\textsubscript{3} (Fig. 6a). When separating the surface ozone changes into
daytime and nighttime, we find that the JJA averaged ozone has larger decreases during the night (reaching 5.2 ppbv over the downtown regions, Fig. S14). This is likely caused by the increased NO\textsubscript{x} titration effects on O\textsubscript{3} during the night from the lowered PBLH (Fig. S15). The decreased PBLH increases NO\textsubscript{x} concentrations by up to 12 ppbv during the night over the downtown regions (Fig. S14b). Maximum O\textsubscript{3} decreases over the downtown are influenced by increased O\textsubscript{3} dry deposition from increased vegetation fraction (Fig. S16) and possibly slower chemical reaction rates from reduced air temperatures (Fig. 3a). Unlike PM\textsubscript{2.5}, the decreasing PBLH over the downtown area does not dominate surface ozone changes over the urban areas in KC. Instead the decreasing PBLH increased the NO\textsubscript{x} concentration which decreases the ozone concentration by increasing the NO\textsubscript{x} titration effect. From the mean JJA diurnal O\textsubscript{3} changes over the KC region, the surface O\textsubscript{3} significantly decreases in the night and early morning (Fig. S17). The domain average of JJA O\textsubscript{3} changes in KC are 0.3 ppbv.

3.3. Sensitivity analysis using different land surface model

For this study, we also perform another set of sensitivity simulations using the Pleim-Xiu land surface model (PX LSM, see methods) inside the WRF-CMAQ. The PX LSM is widely used in retrospective air quality studies (Hogrefe et al., 2015; Ran et al., 2016), and is being used here to test the robustness of our study results. One note concerning the PX LSM is that it is constrained by surface moisture and temperature with observations, which could dampen the signals from the land use changes. From Fig. 7, we see that the T2 and PBLH changes using the PX LSM have similar patterns as those using the Noah LSM (Fig. 3), except that the magnitudes of the changes are relatively smaller. The maximum decrease for the JJA T2 is 0.3 °C (compared with 0.7 °C for the Noah LSM), and 61 m for JJA PBLH (compared to 90 m for the Noah LSM). The mean JJA air quality changes are also smaller compared to the simulation that used the Noah LSM, with maximum increases of 0.6 μg m\textsuperscript{-3} for surface PM\textsubscript{2.5}, and maximum decrease of 1.4 ppbv for 24-h O\textsubscript{3}.

This study uses a state-of-the-art regional air quality model to investigate the effects of a possible green infrastructure (GI) scenario on regional meteorology and air quality in Kansas City (KC). Vegetative fractions and leaf area indexes increase in the GI scenario, especially over the KC downtown area, as developed areas are replaced with more vegetated natural areas. The impervious surfaces also decrease in accordance with the land use type transition. The regional temperature and planetary boundary height (PBLH) over this area are projected to decrease as the evapotranspiration from increased vegetation reduces sensible heat fluxes. The surface ozone concentrations are projected to decrease as much as 2.0 ppbv during the daytime, and 5.2 ppbv during the nighttime. The JJA daytime O\textsubscript{3} decreases reflect the competing effects from increased ozone dry deposition and slower chemical reaction rates, while the much larger ozone decrease noted during the nighttime is due to NO\textsubscript{x} titration effects attributable to the lower PBLH. The increased vegetation cover also affects surface PM\textsubscript{2.5}, summertime PM\textsubscript{2.5} concentrations over the KC downtown area are projected to increase as high as 10% (about 1.1 μg m\textsuperscript{-3}), especially during the night. The lower PBLH is responsible for the PM\textsubscript{2.5} concentration increases, especially for the primary PM\textsubscript{2.5} components (i.e., elementary carbon, primary organic carbon and unspeciated portion of PM\textsubscript{2.5} emissions).
When referring to the conclusions, we should keep in mind that these results are for a specific GI scenario which was developed as part of a storm water management plan for the urban area of KC, and not as a plan for urban heat island mitigation. The results may vary depending on the GI scenario introduced, as well as the topography of the region. In particular, electricity generating units emissions change to account for changes in electricity demand due to changes in air temperatures. Biogenic emissions may increase due to additional biomass in the region but may decrease regionally due to lower temperatures, which are not quantified in this study. The results from this study can inform other similar studies, such as examining the impact of urban heat island mitigation strategies (e.g., green roofs/white roofs). This study indicates air quality changes in O$_3$ and PM$_{2.5}$ associated with the additional shading and vegetation transpiration effects from an aggressive GI implementation scenario may have confounding ecologic and economic benefits from such as a strategy. Additional research is needed to understand these effects on anthropogenic and biogenic emissions to fully capture air quality impacts, which would be especially important for areas exceeding the PM$_{2.5}$ National Ambient Air Quality Standard. Other meteorological effects, such as changes in wind direction, wind speed, the relative humidity, surface moisture, terrestrial erosion, and surface roughness, which could also directly or indirectly influence the air quality. Further follow-up research should consider to develop algorithms to quantify the relative contribution of these effects.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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HIGH LIGHTS

- We investigate the hypothetically city-level green infrastructure implementation on regional changes.
- Model showed summertime PM$_{2.5}$ increases up to 1.1 $\mu$g m$^{-3}$ in Kansas City.
- The summertime peak O$_3$ decreased over the downtown areas.
- The O$_3$ decreases dominated by the increased NO$_x$ titration from PBL changes.
- Highlight the region-specific non-linear process feedback from green infrastructure on regional air quality.
Fig. 1.
Land use maps in the greater Kansas City area for green infrastructure scenario. The differences for major land use categories can be seen in Fig. S4 in the Supporting material.
Fig. 2.
The summertime (June–July–August, JJA) changes for (a) leaf area index (LAI), (b) vegetation fraction, and (c) impervious fraction (unit %) between simulation with and without GI scenario in Kansas City. The grey areas are the regions outside Kansas City.
Fig. 3.
JJA mean of meteorological changes in (a) 2-m surface temperature (T2, unit of °C), and (b) planetary boundary layer height (PBLH, unit of m) after the feasible GI implementation using the WRF-Noah configuration. Also see Figs. S8 and S9 in the Supporting for the T2 and PBL changes using WRF-PX LSM scheme.
Fig. 4.
The changes in JJA of (a) 24-h average PM$_{2.5}$, (b) daytime average (Kansas City local time, 9 am-5 pm) PM$_{2.5}$, (c) nighttime average PM$_{2.5}$, between the base and the GI scenario using the WRF-Noah LSM. Unit is $\mu$g m$^{-3}$. 
Fig. 5.
Changes between Base and GI scenarios in major PM$_{2.5}$ components for JJA: (a) sulfate (SO$_4$), (b) nitrate (NO$_3$), (c) ammonium (NH$_4$), (d) organic carbon (OC), (e) elementary carbon (EC), (f) unspecialized components (UNSPEC1), and (g) soil.
Fig. 6.
The changes in JJA mean of (a) 24-h average O$_3$, (b) MDA8 O$_3$, and (c) 1 h daily maximum O$_3$, after the feasible GI implementation using the WRF-Noah LSM. Unit is ppbv.
Fig. 7.
The changes of JJA average (a) 24-h PM$_{2.5}$ ($\mu$g m$^{-3}$), (b) 24-h O$_3$ (ppbv), (c) T2 ($^\circ$C), and (d) PBLH (m) after the feasible GI implementation using the WRF-PX LSM.