Ozone and haze pollution weakens net primary productivity in China

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Abstract. Atmospheric pollutants have both beneficial and detrimental effects on carbon uptake by land ecosystems. Surface ozone (O₃) damages leaf photosynthesis by oxidizing plant cells, while aerosols promote carbon uptake by increasing diffuse radiation and exert additional influences through concomitant perturbations to meteorology and hydrology. China is currently the world’s largest emitter of both carbon dioxide and short-lived air pollutants. The land ecosystems of China are estimated to provide a carbon sink, but it remains unclear whether air pollution acts to inhibit or promote carbon uptake. Here, we employ Earth system modeling and multiple measurement datasets to assess the separate and combined effects of anthropogenic O₃ and aerosol pollution on net primary productivity (NPP) in China. In the present day, O₃ reduces annual NPP by 0.6 Pg C (14%) with a range from 0.4 Pg C (low O₃ sensitivity) to 0.8 Pg C (high O₃ sensitivity). In contrast, aerosol direct effects increase NPP by 0.2 Pg C (5%) through the combination of diffuse radiation fertilization, reduced canopy temperatures, and reduced evaporation leading to higher soil moisture. Consequently, the net effects of O₃ and aerosols decrease NPP by 0.4 Pg C (9%) with a range from 0.2 Pg C (low O₃ sensitivity) to 0.6 Pg C (high O₃ sensitivity). However, precipitation inhibition from combined aerosol direct and indirect effects reduces annual NPP by 0.2 Pg C (4%), leading to a net air pollution suppression of 0.8 Pg C (16%) with a range from 0.6 Pg C (low O₃ sensitivity) to 1.0 Pg C (high O₃ sensitivity). Our results reveal strong dampening effects of air pollution on the land carbon uptake in China today. Following the current legislation emission scenario, this suppression will be further increased by the year 2030, mainly due to a continuing increase in surface O₃. However, the maximum technically feasible reduction scenario could drastically relieve the current level of NPP damage by 70% in 2030, offering protection of this critical ecosystem service and the mitigation of long-term global warming.
1 Introduction

Surface ozone ($O_3$) and atmospheric aerosols influence land ecosystem carbon uptake both directly and indirectly through Earth system interactions. $O_3$ reduces plant photosynthesis directly through stomatal uptake. The level of damage is dependent on both surface ozone concentrations ([O$_3$]) and the stomatal conductance ($g_s$), the latter of which is closely related to the photosynthetic rate (Reich and Amundson, 1985; Sitch et al., 2007; Ainsworth et al., 2012). The impact of aerosol pollution on vegetation is less clear. Atmospheric aerosols influence plant photosynthesis through perturbations to radiation, meteorology, and clouds. Observations (Cirino et al., 2014; Strada et al., 2015) suggest that an increase in diffuse light partitioning in response to a moderate aerosol loading can improve canopy light-use efficiency (LUE) and promote photosynthesis, known as diffuse radiation fertilization (DRF), as long as the total light availability is not compromised (Kanniah et al., 2012). Atmospheric aerosols also reduce leaf temperature (Steiner and Chameides, 2005; Cirino et al., 2014), but the consequence for photosynthesis depends on the relationship between the local environmental temperature and the photosynthetic optimum temperature of approximately 25 °C. Aerosol-induced changes in evaporation and precipitation are interconnected but impose opposite effects on photosynthesis; less evaporation preserves soil moisture in the short term but may decrease local rainfall (Spracklen et al., 2012) and lead to drought conditions in the long term. Furthermore, aerosol indirect effects (AIEs) on cloud properties can either exacerbate or alleviate the above feedbacks.

China is currently the world’s largest emitter of both carbon dioxide and short-lived air pollutants (http://gains.iiasa.ac.at/models/). The land ecosystems of China are estimated to provide a carbon sink (Piao et al., 2009), but it remains unclear how air pollution may affect this sink through the atmospheric influences on regional carbon uptake. $O_3$ damages to photosynthesis, including those in China, have been quantified in hundreds of measurements (Table S1 in the Supplement), but are limited to individual plant species and specific $O_3$ concentrations ([O$_3$]). Previous regional modeling of $O_3$ vegetation damage (e.g., Ren et al., 2011; Tian et al., 2011) does not always take advantage of valuable observations to calibrate gross primary productivity (GPP)–$O_3$ sensitivity coefficients for China domain and typically the derived results have not been properly validated. The aerosol effects on photosynthesis are less well understood. Most of the limited observation-based studies (Rocha et al., 2004; Cirino et al., 2014; Strada et al., 2015) rely on long-term flux measurements or satellite retrievals, which are unable to unravel impacts of changes in the associated meteorological and hydrological forcings. Modeling studies focus mainly on the aerosol-induced enhancement in diffuse radiation (e.g., Cohan et al., 2002; Gu et al., 2003; Mercado et al., 2009), but ignore other direct and indirect feedbacks such as changes in temperature and precipitation. Finally, no studies have investigated the combined effects of $O_3$ and aerosols or how the air pollution influences may vary in response to future emission regulations and climate change.

In this study, we assess the impacts of $O_3$ and aerosols on land carbon uptake in China using the global Earth system model NASA GISS ModelE2 that embeds the Yale Interactive Terrestrial Biosphere (YIBs) model. This framework is known as NASA ModelE2–YIBs and fully couples the land carbon-oxidant-aerosol-climate system (Schmidt et al., 2014; Yue and Unger, 2015). The global-scale model accounts for long-range transport of pollution and large-scale feedbacks in physical climate change. The coupled Earth system simulations apply present-day and future pollution emission inventories from the Greenhouse Gas and Air Pollution Interactions and Synergies (GAINS) integrated assessment model (http://gains.iiasa.ac.at/models/). The simulations include process-based mechanistic photosynthetic responses to physical climate change, $O_3$ stomatal uptake, carbon dioxide ($CO_2$) fertilization, and aerosol radiative perturbations, but not aerosol and acid deposition (Table 1). The $O_3$ and aerosol haze effects on the land carbon cycle fluxes occur predominantly through changes to GPP and net primary productivity (NPP). Therefore, the current study focuses on GPP and NPP impacts and does not address changes in net ecosystem exchange (NEE).

2 Methods

2.1 YIBs vegetation model

The YIBs model applies the well-established Farquhar and Ball–Berry models (Farquhar et al., 1980; Ball et al., 1987) to calculate leaf photosynthesis and stomatal conductance, and adopts a canopy radiation scheme (Spitters, 1986) to separate diffuse and direct light for sunlit and shaded leaves. The assimilated carbon is dynamically allocated and stored to support leaf development (changes in leaf area index, LAI) and tree growth (changes in height). A process-based soil respiration scheme that considers carbon flows among 12 biogeochemical pools is included to simulate carbon exchange for the whole ecosystem (Yue and Unger, 2015). Similar to many terrestrial models (Schafer et al., 2012), the current version of YIBs does not include a dynamic N cycle. Except for this deficit, the vegetation model can reasonably simulate ecosystem responses to changes in [CO$_2$], meteorology, phenology, and land cover (Yue et al., 2015). A semi-mechanistic $O_3$ vegetation damage scheme (Sitch et al., 2007) is implemented to quantify responses of photosynthesis and stomatal conductance to $O_3$ (Yue and Unger, 2014).

The YIBs model can be used in three different configurations: site-level, global offline or regional offline, and online within ModelE2–YIBs (Yue and Unger, 2015). The offline version is driven with hourly 1° × 1° meteorological forcings.
from either the NASA Modern Era Retrospective analysis for Research and Applications (MERRA) (Rienecker et al., 2011) or the interpolated output from ModelE2–YIBs. The online YIBs model is coupled with the climate model NASA ModelE2 (Schmidt et al., 2014), which considers the interplay among meteorology, radiation, atmospheric chemistry, and plant photosynthesis at each time step. For both global and regional simulations, 8 plant functional types (PFTs) are considered (Fig. S1). This land cover is aggregated from a dataset with 16 PFTs, which are derived using retrievals from both the Moderate Resolution Imaging Spectroradiometer (MODIS) (Hansen et al., 2003) and the Advanced Very High Resolution Radiometer (AVHRR) (Defries et al., 2000). The same vegetation cover with 16 PFTs is used by the Community Land Model (CLM) (Oleson et al., 2010).

Bothe the online and offline YIBs models have been extensively evaluated with site-level measurements from 145 globally dispersed flux tower sites, long-term gridded benchmark products, and multiple satellite retrievals of LAI (Hunt et al., 2015; Yue et al., 2015). Driven with meteorological reanalyses, the offline YIBs vegetation model estimates a global GPP of 122.3 ± 3.1 Pg C yr$^{-1}$, NPP of 63.6 ± 1.9 Pg C yr$^{-1}$, and NEE of −2.4 ± 0.7 Pg C yr$^{-1}$ for 1980–2011, consistent with an ensemble of land models (Yue and Unger, 2015). The online simulations with ModelE2–YIBs, including both aerosol effects and O$_3$ damage, yield a global GPP of 125.8 ± 3.1 Pg C yr$^{-1}$, NPP of 63.2 ± 0.4 Pg C yr$^{-1}$, and NEE of −3.0 ± 0.4 Pg C yr$^{-1}$ under present day conditions.

### 2.2 NASA ModelE2–YIBs model

The NASA ModelE2–YIBs is a fully coupled chemistry–carbon–climate model with horizontal resolution of 2° × 2.5° latitude by longitude and 40 vertical levels extending to 0.1 hPa. The model simulates gas-phase chemistry (NO$_x$, HO$_x$, O$_3$, CO, CH$_4$, and non-methane volatile organic compounds – NMVOCs), aerosols (sulfate, nitrate, elemental and organic carbon, dust, and sea salt), and their interactions (Schmidt et al., 2014). Modeled oxidants influence the photochemical formation of secondary aerosol species (sulfate, nitrate, secondary organic aerosol). In turn, modeled aerosols affect photolysis rates in the online gas-phase chemistry (Schmidt et al., 2014). Heterogeneous chemistry on dust surfaces is represented (Bauer et al., 2007). The embedded radiation package includes both direct and indirect (Menon and Rotstayn, 2006) radiative effects of aerosols and considers absorption by multiple greenhouse gases (GHGs). Size-dependent optical parameters of clouds and aerosols are computed from Mie scattering, ray tracing, and T-matrix theory, and include the effects of non-spherical particles for cirrus and dust (Schmidt et al., 2006). Simulated surface solar radiation exhibits the lowest model-to-observation biases compared with the other 20 IPCC-class climate models (Wild et al., 2013). Simulated meteorological and hydrological variables have been fully validated against observations and reanalysis products (Schmidt et al., 2014).

### 2.3 Emissions

We use global annual anthropogenic pollution inventories from the GAINS integrated assessment model (Amann et al., 2011), which compiles historic emissions of air pollutants for each country based on available international emission inventories and national information from individual countries. Intercomparison of present-day (the year 2010) emissions (Fig. S2) shows that the GAINS V4a inventory has similar emission intensity (within ±10 %) in China as the IPCC RCP8.5 scenario (van Vuuren et al., 2011) for most species, except for ammonia, which is higher by 80 % in GAINS. The discrepancies among different inventories emerge from varied assumptions on the stringency and effectiveness of emission control measures. While the GAINS 2010 ammonia emissions from China are larger than the RCP8.5 and HTAP emissions as shown in Fig. S2, they are close in magnitude to the year 2010 emissions of 13.84 Tg yr$^{-1}$ estimated by the Regional Emission inventory in Asia (REAS, http://www.nies.go.jp/REAS/).

The GAINS inventory also projects medium-term variations of future emissions at 5-year intervals to the year 2030. The current legislation emission (CLE) scenario applies full implementation of national legislation affecting air pollution emissions; for China, this represents the 11th 5-year plan,
including known failures. By 2030, in the CLE inventory, CO decreases by 18%, SO₂ by 21%, black carbon (BC) by 28%, and organic carbon (OC) by 41%, but NOₓ increases by 20%, ammonia by 22%, and NMVOCs by 6%, relative to the 2010 emission magnitude in China. To account for potential rapid changes in policy and legislation, we apply the maximum technically feasible reduction (MTFR) emission scenario as the lower limit of future air pollution. The MTFR scenario implements all currently available control technologies, disregarding implementation barriers and costs. With this scenario, the 2030 emissions of NOₓ decrease by 76%, CO by 79%, SO₂ by 67%, BC by 81%, OC by 89%, ammonia by 65%, and NMVOC by 62% in China, indicating large improvement of air quality. Biomass burning emissions, adopted from the IPCC RCP8.5 scenario (van Vuuren et al., 2011), are considered as anthropogenic sources because most fire activities in China are due to human-managed prescribed burning (Zhou et al., 2017). Compared with the GAINS inventory, present-day biomass burning is equivalent to <1% of the emissions for NOₓ, SO₂, and NH₃; 1.6% for BC; 3.0% for CO; and 9.6% for OC. By the year 2030, biomass burning emissions decrease by 1–2% for all pollution species compared with 2010.

The model represents climate-sensitive natural precursor emissions of lightning NOₓ, soil NOₓ, and biogenic volatile organic compounds (Unger and Yue, 2014). Future 2030 changes in these natural emissions are small compared to the anthropogenic emission changes. Interactive lightning NOₓ emissions are calculated based on the climate model’s moist convection scheme that is used to derive the total lightning and the cloud-to-ground lightning frequencies (Price et al., 1997; Pickering et al., 1998; Shindell et al., 2013). Annual average lightning NOₓ emissions over China increase by 4% between 2010 and 2030. Interactive biogenic soil NOₓ emission is parameterized as a function of PFT-type, soil temperature, precipitation (including pulsing events), fertilizer loss, LAI, NOₓ dry deposition rate, and canopy wind speed (Yienger and Levy, 1995). Annual average biogenic soil NOₓ emissions increase by only 1% over China between 2010 and 2030. Leaf isoprene emissions are simulated using a biochemical model that depends on the electron transport-limited photosynthetic rate, intercellular CO₂, canopy temperature, and atmospheric CO₂ (Unger et al., 2013). Leaf monoterpane emissions depend on canopy temperature and atmospheric CO₂ (Unger and Yue, 2014). Annual average isoprene emission in China increases by 5% (0.39 Tg C yr⁻¹) between 2010 and 2030 in response to enhanced GPP and temperature that offset the effects of CO₂ inhibition. Monoterpane emissions decrease by 5% (−0.25 Tg C) between 2010 and 2030 because CO₂ inhibition outweighs the effects of increased warming.

2.4 Simulations

2.4.1 NASA ModelE2–YIBs online

We perform 24 time-slice simulations to explore the interactive impacts of O₃ and aerosols on land carbon uptake (Table 2). All simulations are performed in atmosphere-only configuration. In these experiments, [O₃] and aerosol loading are dynamically predicted, and atmospheric chemistry processes are fully two-way coupled to the meteorology and the land biosphere. Simulations can be divided into two groups, depending on whether AIEs are included. In each group, three subgroups are defined with the emission inventories of GAINS 2010, CLE 2030, and MTFR 2030 scenarios. In each subgroup, one baseline experiment is set up with only natural emissions (denoted by NAT). The other three implement all natural and anthropogenic sources of emissions (denoted by ALL), but apply different levels of O₃ damage including none (denoted by NO3), low sensitivity (LO3), and high sensitivity (HO3). To compare the differences between online and offline O₃ damage, we perform four additional simulations which do not account for the feedbacks of O₃-induced changes in biometeorology, plant growth, and ecosystem physiology. Two simulations, G10ALLHO3_OFF and G10ALLLO3_OFF, include both natural and anthropogenic emissions. The other two, G10NATHO3_OFF and G10NATLO3_OFF, include natural emissions alone.

We use prescribed sea surface temperature and sea ice distributions simulated by ModelE2 under the IPCC RCP8.5 scenario (van Vuuren et al., 2011). For these boundary conditions, we apply the monthly-varying decadal average of 2006–2015 for 2010 simulations and that of 2026–2035 for 2030 simulations. Well-mixed GHG concentrations are also adopted from the RCP8.5 scenario, with CO₂ changing from 390 ppm in 2010 to 449 ppm in 2030, and CH₄ changing from 1.779 to 2.132 ppm. Land cover change projections for this scenario suggest only minor changes between the years 2010 and 2030; for example, the expansion of 3% for grassland is offset by the losses of 1% for cropland and 4% for tropical rainforest. As a result, we elect to apply the same land cover, which is derived from satellite retrievals, for both present-day and future simulations (Fig. S1). We use present-day equilibrium tree height derived from a 30-year spin-up procedure (Yue and Unger, 2015) as the initial condition. All simulations are performed for 20 years, and the last 15 years are used for analyses. For simulations including effects of CO₂ fertilization, climate change, and O₃ damages, GPP and NPP reach new equilibrium within 5 years while those for NEE may require several decades due to the slow responses of the soil carbon pools (Fig. S3). The full list of simulations in Table 2 offers assessment of uncertainties due to interannual climate variability, emission inventories (CLE or MTFR), O₃ damage sensitivities (low to high), and aerosol climatic effects (direct and indirect). Uncertainties calculated based on the interannual climate variability in the model are
Table 2. Summary of 24 online simulations with the ModelE2–YIBs model.

<table>
<thead>
<tr>
<th>Simulations</th>
<th>Period</th>
<th>Emission inventories</th>
<th>Emission sources</th>
<th>Ozone damage</th>
<th>Aerosol indirect effect</th>
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<tr>
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<tr>
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</table>

a GAINS is short for the v4a emission inventory of Greenhouse Gas and Air Pollution Interactions and Synergies (http://gains.iiasa.ac.at/models/index.html).
b CLE is the emission scenario predicted based on current legislation emissions.
c MTFR is the emission scenario predicted with maximum technically feasible reductions.
d All emissions including both natural and anthropogenic sources. For the detailed anthropogenic emissions, refer to Fig. S2.

indicated using the format “mean ± 1 standard deviation”. Other sources of uncertainty are explicitly stated.

2.4.2 YIBs offline with MERRA meteorology

We perform 15 simulations to evaluate the skill of the O$_3$ damage scheme for vegetation in China (Table S2). Each run is driven with hourly meteorological forcings from NASA GMAO MERRA (Rienecker et al., 2011). One baseline simulation is performed without inclusion of any O$_3$ damage. The others, seven runs in each of two groups, are driven with fixed [O$_3$] at 20, 40, 60, 80, 100, 120, and 140 ppbv, using either low or high O$_3$ sensitivities defined by Sitch et al. (2007). Thus, [O$_3$] in these offline runs is fixed without seasonal and diurnal variations to mimic field experiments that usually apply a constant level of [O$_3$] during the test period. We compare the O$_3$-affected GPP with the O$_3$-free GPP from the baseline simulation to derive the damaging percentages to GPP, which are compared with values for different PFTs from an ensemble of published literature results (Table S1). All simulations are performed for 1995–2011, and the last 10 years are used for analyses.

2.4.3 YIBs offline with ModelE2–YIBs meteorology

Using the offline YIBs vegetation model driven with meteorology simulated by general circulation model (GCM) ModelE2–YIBs, we perform 30 simulations to isolate the impacts of aerosol-induced changes in the individual meteorological drivers on carbon uptake (Table S3). Experiments are categorized into two groups, depending on whether the GCM forcings include AIE or not. In each group, three subgroups of simulations are set up with different meteorology for GAINS 2010, CLE 2030, and MTFR 2030 scenarios. Within each subgroup, five runs are designed with the different combinations of GCM forcings. One baseline run is forced with meteorology simulated without anthropogenic aerosols. The other four are additionally driven with aerosol-induced perturbations in temperature, PAR, soil moisture, or the combination of the above three variables. For these simulations, the month-to-month meteorological perturbations caused by aerosols are applied as scaling factors on the baseline forcing for each month at each grid square. The differences of NPP between sensitivity and baseline runs represent
contributions of individual or total aerosol effects. Each simulation is performed for 15 years, with the last 10 years used for analyses. Uncertainties due to interannual climate variability in the model are calculated using different time periods for the online (15 years, Table 2) and offline (10 years, Table S3) runs.

3 Results

3.1 Evaluation of ModelE2–YIBs over China

3.1.1 Land carbon fluxes: GPP and NPP

To validate simulated GPP, we use a gridded benchmark product for 2009–2011 upscaled from in situ FLUXNET measurements (Jung et al., 2009). For NPP, we use a MODIS satellite-derived product for 2009–2011 (Zhao et al., 2005). Both datasets are interpolated to the same resolution of 2° × 2.5° as ModelE2–YIBs. Simulated GPP and NPP reproduce the observed spatial patterns with high correlation coefficients \((r = 0.46–0.86, \ p < 0.001)\) and relatively low model-to-observation biases (<21 % on national scale) (Figs. 1 and S4). High values of the land carbon fluxes are predicted in the east and the northeast, where forests and croplands dominate (Fig. S1). For GPP, the prediction in the summer overestimates by 6.2 % over the southern coast (<28° N), but underestimates by 23.7 % over the North China Plain (32–40° N, 110–120° E). Compared with the MODIS data product, predicted summer NPP is overestimated by 20.6 % overall in China (Fig. 1f), with regional biases of 40.0 % in the southern coast, 51.2 % in the North China Plain, and 38.7 % in the northeast (>124° E).

3.1.2 Surface air pollution and AOD

For surface concentrations of PM\(_{2.5}\) and O\(_3\), we use ground measurements available for 2014 from 188 sites operated by the Ministry of Environmental Protection of China (http://www.aqicn.org/). In addition, we use rural [O\(_3\)] from published literature (Table S4) to evaluate the model. For AOD, we use gridded observations of 2008–2012 from MODIS retrievals. The model simulates reasonable magnitude and spatial distribution of surface PM\(_{2.5}\) concentrations (Figs. 2 and S5). Predicted AOD also reproduces the observed spatial pattern, but underestimates the high center in the North China Plain by 24.6 % in summer. Long-term measurements of [O\(_3\)] are very limited in China. Comparisons with the 2014 1-year data from 188 urban sites show that simulated [O\(_3\)] reproduces reasonable spatial distribution but overestimates the average concentration by >40 % (Figs. 2f and S5f). Such discrepancy is in part attributed to the sampling biases, because urban [O\(_3\)] is likely lower than rural [O\(_3\)] due to high NO\(_x\) emissions (NO\(_x\) titration) and aerosol loading (light extinction) in cities. Based on “China Statistical Yearbook for 2015” (http://www.stats.gov.cn), the total rural area accounts for >98 % of the domestic area. Evaluations at rural sites (Table S4) show a mean bias of −5 % (Fig. 3). The magnitude of such bias is much lower than the values of comparisons at urban-dominant sites, where simulated [O\(_3\)] is higher by
42.5 % for the summer mean (Fig. 2f) and 55.6 % for the annual mean (Fig. S5f).

### 3.1.3 Shortwave radiation

We use ground-based observations of surface shortwave radiation and diffuse fraction from 106 pyranometer sites managed by the Climate Data Center of the Chinese Meteorological Administration (Xia, 2010). Site selection is based on the availability of continuous monthly measurements during 2008–2012, resulting in 95 sites for the evaluation of total shortwave radiation. For diffuse radiation, we select only the 17 sites that provide continuous measurements during 2008–2012. Simulated surface shortwave radiation agrees well with measurements at 106 sites for both summer (Fig. 4a–c) and annual (Fig. S6a–c) means. Simulated diffuse fraction reproduces observed spatial pattern with high correlation coefficient ($r = 0.74$ for summer and $r = 0.65$ for annual, $p < 0.01$), though it is larger than observations on av-
erosion by 25.2 % in summer (Fig. 4d–f) and 35.2 % for the annual mean (Fig. S6d–f). Such bias is mainly attributed to the overestimation in the north and northeast. For the southeastern region, where high values of GPP dominate (Fig. 1), predicted diffuse fraction is in general within the 10 % difference from the observations.

3.1.4 Ozone vegetation damage function

We adopt the same approach as Yue et al. (2016) by comparing simulated GPP-to-[O₃] responses (Table S2) with observations from multiple published studies (Table S1). We aggregate these measurements into six categories, including evergreen needleleaf forest (ENF), deciduous broadleaf forest (DBF), shrubland, C3 herbs, C4 herbs, and a mixture of all above species. We derive the sensitivity of GPP to varied [O₃] (Fig. 5) using the YIBs offline version. For most PFTs, simulated O₃ damage increases with [O₃] in broad agreement with measurements. Predicted O₃ damage reproduces observations with a correlation coefficient of 0.61 (for all samplings, n = 32) and in similar magnitudes (−17.7 % vs. −20.4 %), suggesting that the damage scheme we adopted from Sitch et al. (2007) is ready to use in China. For the same level of [O₃], deciduous trees suffer larger damages than evergreen trees because the former species are usually more sensitive (Sitch et al., 2007) and have higher gₛ (and therefore higher uptake) (Wittig et al., 2007). Flux-based O₃ sensitivity for C4 herbs is only half that of C3 herbs (Sitch et al., 2007); however, concentration-based O₃ damages, both observed and simulated, are larger for C4 plants because of their higher uptake efficiency following high gₛ (Yue and Unger, 2014).

3.2 O₃ effects in China

We focus our study domain in eastern China (21–38° N, 102–122° E, including the North China Plain, the Yangtze River Delta, and part of the Sichuan Basin), a region that suffers from high levels of O₃ and aerosols from anthropogenic pollution sources (>75 % contribution; Fig. S7). We estimate that surface O₃ decreases annual GPP in China by 10.3 % based on YIBs offline simulations in the absence of feedbacks from O₃ vegetation damage to meteorology and plant growth. The damage is stronger in summer, when the average GPP decreases by ∼20 % for both deciduous trees and C3 herbs in the east (Fig. 6). In contrast, a lower average damage to GPP of ∼10 % is predicted for evergreen needleleaf trees (because of low sensitivity) and C4 herbs (because of the mismatched spatial locations between C4 plants and high [O₃]; Figs. S1 and 2d).

The negative impact that O₃ has on photosynthesis can influence plant growth. At the same time, the O₃-induced reductions in stomatal conductance (Fig. S8a) can increase canopy temperature and inhibit plant transpiration, leading to surface warming (Fig. S8b), dry air (Fig. S8c), and rainfall deficit (Fig. S8d). These biometeorological feedbacks may in turn exacerbate the dampening of land carbon uptake. Application of ModelE2–YIBs that allows for these...
Table 3. Changes in NPP over China due to combined and separate effects\textsuperscript{a} of air pollution (units: Pg C yr\textsuperscript{-1}).

<table>
<thead>
<tr>
<th></th>
<th>2010</th>
<th>2030 CLE</th>
<th>2030 MTFR</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\text{O}_3) (mean)\textsuperscript{b}</td>
<td>(-0.59 \pm 0.11)</td>
<td>(-0.67 \pm 0.11)</td>
<td>(-0.29 \pm 0.14)</td>
</tr>
<tr>
<td>Low sensitivity</td>
<td>(-0.43 \pm 0.12)</td>
<td>(-0.43 \pm 0.14)</td>
<td>(-0.22 \pm 0.17)</td>
</tr>
<tr>
<td>High sensitivity</td>
<td>(-0.76 \pm 0.15)</td>
<td>(-0.90 \pm 0.13)</td>
<td>(-0.36 \pm 0.16)</td>
</tr>
<tr>
<td>Aerosol (total)\textsuperscript{c}</td>
<td>(0.20 \pm 0.08)</td>
<td>(0.23 \pm 0.14)</td>
<td>(0.16 \pm 0.14)</td>
</tr>
<tr>
<td>Temperature\textsuperscript{d}</td>
<td>(0.03 \pm 0.04)</td>
<td>(0.04 \pm 0.02)</td>
<td>(0.03 \pm 0.04)</td>
</tr>
<tr>
<td>Radiation\textsuperscript{d}</td>
<td>(0.09 \pm 0.04)</td>
<td>(0.16 \pm 0.06)</td>
<td>(0.11 \pm 0.04)</td>
</tr>
<tr>
<td>Soil moisture\textsuperscript{d}</td>
<td>(0.07 \pm 0.07)</td>
<td>(0.01 \pm 0.09)</td>
<td>(0.03 \pm 0.12)</td>
</tr>
<tr>
<td>(\text{O}_3) + aerosol (net)\textsuperscript{d}</td>
<td>(-0.39 \pm 0.12)</td>
<td>(-0.43 \pm 0.12)</td>
<td>(-0.12 \pm 0.13)</td>
</tr>
</tbody>
</table>

\textsuperscript{a} Results shown are the averages \pm 1 standard deviation. Simulations with both aerosol direct and indirect radiative effects are shown in the brackets.

\textsuperscript{b} Mean \(\text{O}_3\) damages are calculated as half of differences in \(\Delta\text{NPP}\) between low and high sensitivities, e.g., present-day mean \(\text{O}_3\) damage is \(\frac{1}{2}(\text{G10ALLHOO3} + \text{G10ALLLO3}) - \text{G10ALLNO3}\).

\textsuperscript{c} Combined aerosol effects are calculated with the ModelE2–YIBs climate model, e.g., present-day aerosol effect is \(\text{G10ALLN03} - \text{G10NATNO3}\).

\textsuperscript{d} Separate aerosol effects are calculated with the offline YIBs vegetation model driven with forcings from the climate model (Table S3).

\textsuperscript{e} The net impact of \(\text{O}_3\) damages and aerosol effects, for example at present day, is calculated as \(\frac{1}{2}(\text{G10ALLHOO3} + \text{G10ALLLO3}) - \text{G10NATNO3}\).

Figure 6. Predicted offline percentage damage to summer GPP caused by \(\text{O}_3\). Panels show the damages to (a) ENF (evergreen needleleaf forest), (b) DBF (deciduous broadleaf forest), (c) C3 herbs, and (d) C4 herbs over China in the year 2010. Simulations are performed with the climate model ModelE2–YIBs, which does not feed \(\text{O}_3\) vegetation damages back to affect biometeorology, plant growth, and ecosystem physiology. The results are averaged for the low and high damaging sensitivities: \((\frac{1}{2}(\text{G10ALLHOO3 OFF} + \text{G10ALLLO3 OFF}) / \text{G10ALLN03} - 1) \times 100\%\). The average value over the box domain of panel (a) is shown in the title bracket of each subpanel. Significant changes \((p < 0.05)\) are marked with black dots.

Feedbacks cause \(\text{O}_3\)-induced damage to annual GPP of 10.7%, a similar level to the damage computed in YIBs offline. The spatial pattern of the online \(\text{O}_3\) inhibition also resembles that of offline damages (not shown). Sensitivity simulations with zero anthropogenic emissions show almost no \(\text{O}_3\) damage (Fig. S9), because the \([\text{O}_3]\) exposure from natural sources alone is usually lower than the threshold level of 40 ppbv, below which the damage for most PFTs is limited (Fig. 5). Our results indicate that present-day surface \(\text{O}_3\) causes strong inhibitions on to-
3.3 Aerosol haze effects in China

Aerosols decrease direct solar radiation but increase diffuse radiation (Fig. S10), the latter of which is beneficial for canopy photosynthesis. The online-coupled model quantifies the concomitant meteorological and hydrological feedbacks (Fig. 7) that further influence the radiative and land carbon fluxes. Reduced insolation decreases summer surface temperature by 0.63 °C in the east, inhibiting evaporation but increasing relative humidity (RH) due to the lower saturation vapor pressure (Table S5). These feedbacks combine to stimulate photosynthesis (Fig. 8a), which, in turn, strengthens plant transpiration (not shown). Atmospheric circulation and moisture convergence are also altered due to the pollution–vegetation–climate interactions, resulting in enhanced precipitation (Fig. 7b) and cloud cover (Fig. 7d). Moreover, soil moisture increases (Fig. 7f) with lower evaporation (Fig. 7e) and higher precipitation (Fig. 7b). Inclusion of AIE results in distinct climatic feedbacks (Fig. S11). Summer precipitation decreases by 0.9 mm day$^{-1}$ (13%), leading to a 3% decline in soil moisture (Table S6). The AIE lengthens cloud lifetime and increases cloud cover, further reducing available radiation and causing a stronger surface cooling. Compared to aerosol-induced perturbations in radiation and temperature, responses in hydrological variables (e.g., precipitation and soil moisture) are usually statistically insignificant on the domain average due to the large relative interannual climate variability (Tables S5 and S6). The resulting meteorological changes over China are a combination of locally driven effects (such as changes in radiation and hence temperature) and regionally to globally driven effects (such as changes in rainfall and hence soil water).

We separate the relative impacts due to aerosol-induced perturbations in temperature, radiation, and soil moisture (Fig. 8). The overall impact of the aerosol-induced biometeorological feedbacks on the carbon uptake depends on the season and vegetation type. In the summer, the aerosol-induced surface cooling brings leaf temperature closer to the photosynthetic optimum of 25 °C. DRF enhances light availability of shaded leaves and LUE of sunlit leaves, and the wetter soil alleviates water stress for stoma. Consequently, aerosol-induced hydroclimatic feedbacks promote ecosystem NPP, albeit with substantial spatiotemporal variability (Fig. 8a and Table 3). Surface cooling enhances NPP in summer (Fig. 8b) but induces neutral net impacts on NPP in spring and autumn (not shown), when leaf temperature is usually below 25 °C, because the cooling-driven reductions of photosynthesis are accompanied by simultaneous reductions in plant respiration. We find strong aerosol DRF in the southeast and the northeast, where AOD is moderate (Fig. 8c). Over the North China Plain and the southwest, aerosol DRF is more limited. In these regions, the local background aerosol layer and/or cloud are sufficiently optically thick that the effect of anthropogenic aerosol pollution is largely to attenuate direct sunlight and reduce NPP (Cohan et al., 2002). Aerosol-induced cooling increases soil moisture over most of the east (Fig. 7f), but the beneficial responses are confined to the central east (Fig. 8d), where C3 crops dominate (Fig. S1). These short-rooted plants are more sensitive to short-term water availability than deep-rooted trees (Beer et al., 2010; Yue et al., 2015).

In contrast, inclusion of AIE results in detrimental impacts on NPP (Table 3). Aerosol-induced drought strongly reduces regional NPP, especially over the northeast and North China Plain (Fig. S12d), where cropland dominates (Fig. S1). Meanwhile, the increases in cloud cover reduce available ra-

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**Figure 7.** Changes in summer meteorology due to direct radiative effects of anthropogenic aerosols. All changes are calculated as the differences between the simulations G10ALLNO3 and G10NATNO3. For (a) temperature, (b) precipitation, and (c) relative humidity, we show the absolute changes as $G_{10\text{ALLNO3}} - G_{10\text{NATNO3}}$. For (d) middle cloud cover, (e) evaporation, and (f) soil water content, we show the relative changes as $(G_{10\text{ALLNO3}} / G_{10\text{NATNO3}} - 1) \times 100\%$. Significant changes ($p<0.05$) are marked with black dots.
The sign of the aerosol effects is uncertain. Without AIE, aerosol is predicted to increase NPP by 0.2 Pg C yr\(^{-1}\), because of regionally confined DRF effects and enhanced soil moisture (Fig. 8). With inclusion of AIE, aerosol decreases NPP by 0.2 Pg C yr\(^{-1}\), mainly due to reduced soil moisture (Fig. S12). The uncertainty of individual simulations, calculated from the interannual climate variability, is usually smaller than that due to O\(_3\) damage sensitivity and AIE (Table 3).

3.5 Future projection of pollution effects

Following the CLE scenario, by the year 2030, predicted summer [O\(_3\)] increases by 7 %, while AOD decreases by 5 % and surface PM\(_{2.5}\) concentrations decline by 10 % (Fig. 9). These changes are predominantly attributed to changes in anthropogenic emissions, as natural sources show limited changes. The reduction of AOD is related to the decreased emissions of SO\(_2\), black carbon, and organic carbon (Fig. S2). In contrast, the enhancement of [O\(_3\)] results from the increased NO\(_x\) emissions, higher level of background CH\(_4\) (∼20 %), and higher air temperature in the warmer 2030 climate. The moderate decline of aerosol loading in the 2030 CLE scenario brings benefits to land ecosystems through DRF effects (Table 3) because light scattering is often saturated in the present-day conditions due to high local AOD and regional cloud cover. Benefits from the aerosol pollution reductions are offset by worsening O\(_3\) vegetation damage in the CLE future world (Fig. 10b). O\(_3\)-free ([O\(_3\)] = 0) NPP increases by 14 % in 2030 due to CO\(_2\) fertilization and global climate change. Despite [CO\(_2\)] increases from 390 ppm in 2010 to 449 ppm in 2030 in the RCP8.5 scenario (van Vuuren et al., 2011), which contributes to \(g\), inhibition of 4 % on the country level, the future O\(_3\)-induced NPP damage in 2030 degrades to 14 % or 0.67 Pg C yr\(^{-1}\) (Table 3), with a range from 0.43 Pg C yr\(^{-1}\) (low O\(_3\) sensitivity) to 0.90 Pg C yr\(^{-1}\) (high O\(_3\) sensitivity).

The MTFR scenario reflects an ambitious and optimistic future in which there is rapid global implementation of all currently available technological pollution controls. AOD decreases by 55 % and [O\(_3\)] decreases by 40 % for this future scenario (Fig. 9). The model projects much lower damage to NPP of only 0.12 Pg C yr\(^{-1}\), with a range from 0.06 Pg C yr\(^{-1}\) (low O\(_3\) sensitivity) to 0.20 Pg C yr\(^{-1}\) (high O\(_3\) sensitivity), mainly due to the 40 % reduction in [O\(_3\)] (Fig. 10c). Including both aerosol direct and indirect effects, O\(_3\) and aerosols together inhibit future NPP by 0.28 Pg C yr\(^{-1}\), ranging from 0.12 Pg C yr\(^{-1}\) with low O\(_3\) sensitivity to 0.43 Pg C yr\(^{-1}\) with high O\(_3\) sensitivity. As a result, The MTFR scenario offers strong recovery of the land carbon uptake in China by 2030.

3.4 Combined effects of O\(_3\) and aerosol

Simultaneous inclusion of the aerosol effects on the land biosphere has negligible impacts on O\(_3\) damage. The online O\(_3\) inhibition, which is much stronger in magnitude than the aerosol effects, shows insignificant differences relative to the offline values (10.7 % vs. 10.3 %). As a result, we consider O\(_3\) and aerosol effects to be linearly additive. In the year 2010, the combined effects of O\(_3\) and aerosols (Table 3) decrease total NPP in China by 0.39 (without AIE) to 0.80 Pg C yr\(^{-1}\) (with AIE), equivalent to 9–16 % of the pollution-free NPP and 16–32 % of the total anthropogenic carbon emissions (Liu et al., 2015). Spatially, a dominant fraction (86 % without AIE and 77 % with AIE) of the reduced carbon uptake occurs in the east, where dense air pollution is co-located with high NPP (Figs. 1 and 2). Temporally, a dominant fraction (60 % without AIE and 52 % with AIE) of the reduced carbon uptake occurs in summer, when both NPP and [O\(_3\)] reach maximum of the year. Independently, O\(_3\) reduces NPP by 0.59 Pg C yr\(^{-1}\), with a large range from 0.43 Pg C yr\(^{-1}\) for low damaging sensitivity to 0.76 Pg C yr\(^{-1}\) for high damaging sensitivity (Table 3).
Figure 9. Predicted changes in summertime air pollution by 2030. Panels shown are for (a, b) AOD, (c, d) [O3], and (e, f) PM2.5 concentrations for the year 2030 relative to 2010 based on scenarios of (left) current legislation emissions (CLE) and (right) maximum technically feasible reduction (MTFR). Results for the left panels are calculated as (G30ALLNO3 – G10ALLNO3). Results for the right panels are calculated as (M30ALLNO3 – G10ALLNO3). The average value over the box domain of panel (a) is shown in the title bracket of each subpanel. Only the significant changes ($p < 0.05$) are shown.

4 Discussion

4.1 Comparison with previous estimates

Previous estimates of O3 damages over the whole China region are very limited. Two important studies, Tian et al. (2011) and Ren et al. (2011), have quantified the impacts of surface O3 on carbon assimilation in China. Both studies applied the dynamic land ecosystem model (DLEM) with the O3 damage scheme proposed by Felzer et al. (2004), except that Tian et al. (2011) focused on NEE while Ren et al. (2011) also investigated NPP. The Felzer et al. (2004) scheme calculates O3 uptake based on stomatal conductance and the AOT40 (accumulated hourly O3 dose over a threshold of 40 ppb). Yue and Unger (2014) estimated O3-induced reductions in GPP over the USA using the scheme of Sitch et al. (2007) and found an average value of 4–8% (low to high sensitivity), consistent with the reduction of 3–7% in Felzer et al. (2004). For this study, we estimate that present-day O3 decreases NPP by 0.43–0.76 Pg C yr$^{-1}$, higher than the 0.42 Pg C yr$^{-1}$ calculated by Ren et al. (2011). However, the percentage reduction of 10.1–17.8% in our estimate is weaker than the value of 24.7% in Ren et al. (2011). The main reason for such discrepancy lies in the differences in the climatological NPP. Combining all environmental drivers (e.g., [CO2], meteorology, [O3], and aerosols), we predict an average NPP of 3.98 ± 0.1 Pg C yr$^{-1}$ for the year 2010 (uncertainties from AIE) with the ModelE2–YIBs model. This value is close to the average of 3.35 ± 1.25 Pg C yr$^{-1}$ for 1981–2000 calculated based on 54 estimates from 33 studies (Shao et al., 2016). Using the DLEM, Ren et al. (2011) estimated an optimal NPP of 1.67 Pg C yr$^{-1}$ for 2000–2005 over China, which is only half of the literature-based estimate.

In the absence of any previous studies of aerosol pollution effects on land carbon uptake in China, our strategy is to compare separately the simulated aerosol climatic feedback (climate sensitivity) and simulated NPP response to climate variability (NPP sensitivity) with existing published results. ModelE2–YIBs simulates an annual reduction of 26.2 W m$^{-2}$ in all-sky surface solar radiation over the east due to aerosols pollution (Table S5), similar to the estimate of 28 W m$^{-2}$ by Folini and Wild (2015). In response to this radiative perturbation, aerosol pollution causes a widespread cooling of 0.3–0.9°C in summer over the east (Fig. 7a), consistent with estimates of 0–0.9°C by Qian et al. (2003), 0–0.7°C by Liu et al. (2009), and an average of 0.5°C by Folini and Wild (2015). Aerosol pollution effects on regional precipitation patterns in China are not well understood due to different climate model treatments of land–atmosphere interactions and the interplay between regional and large-scale circulation. In ModelE2–YIBs, without AIE, aerosol induces a “northern drought and southern flood” pattern in agreement with Gu et al. (2006), but different to Liu et al. (2009) who predicted widespread drought instead. Including both aerosol direct and indirect effects, ModelE2–YIBs simulates an average reduction of 0.48 mm day$^{-1}$ in summer rainfall over much of China (Fig. S11b), similar to the magnitude of 0.4 mm day$^{-1}$ estimated with the ECHAM5–HAM model (Folini and Wild, 2015), but higher than the 0.21 mm day$^{-1}$ predicted by the RegCM2 model (Huang et al., 2007).

Sensitivity experiments with YIBs show that summer NPP increases following aerosol-induced changes in temperature, radiation, and precipitation (Fig. 8). The cooling-related NPP enhancement (Fig. 8b) collocates with changes in temperature (Fig. 7a), indicating that sensitivity of NPP to temperature is negative over eastern China. Such temperature sensitivity is consistent with the ensemble estimate based on 10 terrestrial models (Piao et al., 2013). For the aerosol-induced radiative perturbation, many studies have shown that moderate aerosol or cloud amount promotes plant photosynthesis through enhanced DRF, while dense aerosol or cloud decreases carbon uptake due to light extinction (Cohan et al., 2002; Gu et al., 2003; Rocha et al., 2004; Alton, 2008; Knohl and Baldocchi, 2008; Mercado et al., 2009; Jing et al.,
2010; Bai et al., 2012; Cirino et al., 2014; Strada et al., 2015). Theoretically, at each specific land location on the Earth, there is an AOD threshold below which aerosol promotes local NPP. The threshold is dependent on latitude, cloud or aerosol amount, and plant types. In a related study by Yue and Unger (2017), we applied a well-validated offline radiation model to calculate these AOD thresholds over China. We conclude that present-day AOD is lower than the local thresholds in the northeast and southeast but exceeds the local NPP. The threshold is dependent on latitude, cloud or aerosol amount, and plant types. In a related study by Yue and Unger (2017), we applied a well-validated offline radiation model to calculate these AOD thresholds over China. We conclude that present-day AOD is lower than the local thresholds in the northeast and southeast but exceeds the local thresholds in the North China Plain, explaining why aerosol-induced dimming enhances NPP in the former regions but reduces NPP in the latter (Fig. 8c). On the country level, the NPP enhancement due to aerosol DRF is 0.07 Pg C yr\(^{-1}\) in Yue and Unger (2017), very close to the 0.09 Pg C yr\(^{-1}\) estimated with the ModelE2–YIBs model (Table 2).

4.2 Uncertainties

A major source of uncertainty originates from the paucity of observations. For instance, direct measurements of aerosol pollution effects on NPP are non-existent for China. The aerosol effects involve complex interactions that challenge the field-based validation of the underlying independent processes. Field experiments of \(O_3\) vegetation damage are becoming more available, but their applications are limited by the large variations in the species-specific responses (Lombardozzi et al., 2013), as well as the discrepancies in the treatments of \([O_3]\) enhancement (Wittig et al., 2007). Instead of equally using all individual records from multiple literatures (Lombardozzi et al., 2013), we aggregate \(O_3\) damage from each study, based on the seasonal (or growth-season) average. In this way, the derived PFT-level GPP–\([O_3]\) relationships are not biased towards the experiments with a large number of samplings. Such aggregation also reduces sampling noise and allows construction of the quantified GPP–\([O_3]\) relationships used for model assessment. Predicted \([O_3]\) is largely overestimated at urban sites but exhibits reasonable magnitude at rural sites (Figs. 2 and 3). Measurements of background \([O_3]\) in China are limited in both space and time, restricting comprehensive validation of \([O_3]\) and the consequent estimate of \(O_3\) damages on the country level.

We have estimated \(O_3\) damages to NPP (instead of GPP), an optimal indicator for net carbon uptake by plants. Our calculations assume no impacts of \(O_3\) on autotrophic respiration. Yet, limited observations have found increased plant respiration in response to \(O_3\) injury (Felzer et al., 2007), suggesting that our calculation of \(O_3\)-induced NPP reductions might be underestimated. Current large mechanistic uncertainties in the role of anthropogenic nitrogen (N) deposition to China’s land carbon uptake (Tian et al., 2011; Xiao et al., 2015) have prohibited the inclusion of dynamic carbon–nitrogen coupling in the Earth system model used here. Previous studies have suggested that inclusion of N fertilization can relieve or offset damages by \(O_3\), especially for N-limited forests (Ollinger et al., 2002). Relative to the present day, atmospheric reactive N deposition increases by 20% in the

Figure 10. Impacts of air pollution on NPP in the whole of China. Results shown are combined effects of aerosol and \(O_3\) on the summer NPP in (a) 2010, (b) 2030 with CLE scenario, and (c) 2030 with MTFR scenario. Results for the top panels do not include aerosol indirect effects (AIE) but do include the meteorological response to aerosol direct radiative effects. The average NPP perturbation over the box domain in panel (a) is shown in the bracket of each title. The perturbations to annual total NPP by aerosol, \(O_3\), and their sum over the whole China are shown in panels (d–f) for different periods, with (right) and without (left) inclusion of AIE. Damages by \(O_3\) are averaged for low and high sensitivities with error bars indicating ranges. The percentage changes are calculated based on NPP without AIE. Simulations are performed with the ModelE2–YIBs model. Only the significant changes (\(p < 0.05\)) are shown in panels (a–c).
CLE scenario but decreases by 60% in the MTFR scenario, suggesting that the stronger O₃ damage in CLE might be overestimated, while the reduced damage in MTFR might be too optimistic.

Our estimate of NPP responses to aerosol pollution is sensitive to modeling uncertainties in concentration, radiation, and climatic effects. Simulated surface PM₁₀⁻₅ is reasonable but AOD is underestimated in the North China Plain (Fig. 2), likely because of the biases in aerosol optical parameters. Using a different set of optical parameters, we predicted much higher AOD that is closer to observations with the same aerosol vertical profile and particle compositions (Yue and Unger, 2017). The model overestimates diffuse fraction in China (Fig. 4), likely because of simulated biases in clouds. Previously, we improved the prediction of diffuse fraction in China using observed cloud profiles for the region (Yue and Unger, 2017). Biases in simulated AOD and diffuse fraction introduce uncertainties in the aerosol DRF, especially in the affected localized model grid cells. Yet, averaged over the China domain, our estimate of NPP change by aerosol DRF (0.09 Pg C yr⁻¹) is consistent with the previous assessment in Yue and Unger (2017) (0.07 Pg C yr⁻¹). Aerosol-induced impacts on precipitation and soil moisture are not statistically significant over the regionally averaged domain (Tables S5 and S6). However, for the 2010 and 2030 CLE cases with AIE, in two out of six scenarios, the aerosol-induced impact on soil moisture dominates the total NPP response (Table 3). Furthermore, the relatively coarse resolution of the global model and usage of emission inventories may introduce additional biases and exacerbate the total uncertainties.

Importantly, our estimate of NPP response to aerosol effects, with or without AIE, is secondary in magnitude compared to the O₃ vegetation damage, suggesting that the net impact of current air pollution levels in China is detrimental to the land carbon uptake there. Locally, this pollution damage exerts a threat to plant health, terrestrial ecosystem services, and food production. Globally, air pollution effects may enhance planetary warming by decreasing the land removal rate of atmospheric CO₂. Our results show substantial benefits to the protection of plant health and the regional land carbon sink in China from stringent air pollution controls, especially for O₃ precursors. Our analysis highlights the complex interplay between immediate and more local pollution issues, as well as longer-term global warming. Future air pollution controls provide an additional co-benefit to human society: the offsetting of fossil-fuel CO₂ emissions through enhanced land sequestration of atmospheric CO₂.

Data availability. Data used in this study can be provided upon request to the corresponding author Xu Yue (xuyueseas@gmail.com). Due to the limit of disk space, simulation results used for analyses will be removed one year after the paper publication.

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Competing interests. The authors declare that they have no conflict of interest.

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