Air-quality-related health impacts from climate change and from adaptation of cooling demand for buildings in the eastern United States: An interdisciplinary modeling study

David W. Abel¹*, Tracey Holloway¹,², Monica Harkey¹, Paul Meier³,⁴,⁵, Doug Ahl⁶, Vijay S. Limaye¹,⁷, Jonathan A. Patz¹,⁷

¹ Center for Sustainability and the Global Environment (SAGE), Nelson Institute for Environmental Studies, University of Wisconsin–Madison, Madison, Wisconsin, United States of America, ² Department of Atmospheric and Oceanic Sciences, University of Wisconsin–Madison, Madison, Wisconsin, United States of America, ³ Wisconsin Energy Institute (WEI), University of Wisconsin–Madison, Madison, Wisconsin, United States of America, ⁴ Great Lakes Bioenergy Research Center (GLBRC), University of Wisconsin–Madison, Madison, Wisconsin, United States of America, ⁵ Meier Engineering Research LLC, Stoughton, Wisconsin, United States of America, ⁶ Seventhwave, Madison, Wisconsin, United States of America, ⁷ Global Health Institute, University of Wisconsin–Madison, Madison, Wisconsin, United States of America

Abstract

Background
Climate change negatively impacts human health through heat stress and exposure to worsened air pollution, amongst other pathways. Indoor use of air conditioning can be an effective strategy to reduce heat exposure. However, increased air conditioning use increases emissions of air pollutants from power plants, in turn worsening air quality and human health impacts. We used an interdisciplinary linked model system to quantify the impacts of heat-driven adaptation through building cooling demand on air-quality-related health outcomes in a representative mid-century climate scenario.

Methods and findings
We used a modeling system that included downscaling historical and future climate data with the Weather Research and Forecasting (WRF) model, simulating building electricity demand using the Regional Building Energy Simulation System (RBESS), simulating power sector production and emissions using MyPower, simulating ambient air quality using the Community Multiscale Air Quality (CMAQ) model, and calculating the incidence of adverse health outcomes using the Environmental Benefits Mapping and Analysis Program (BenMAP). We performed simulations for a representative present-day climate scenario and 2 representative mid-century climate scenarios, with and without exacerbated power sector emissions from adaptation in building energy use. We find that by mid-century, climate change alone can increase fine particulate matter (PM$_{2.5}$) concentrations by 58.6%
(2.50 μg/m³) and ozone (O₃) by 14.9% (8.06 parts per billion by volume [ppbv]) for the month of July. A larger change is found when comparing the present day to the combined impact of climate change and increased building energy use, where PM₂.₅ increases 61.1% (2.60 μg/m³) and O₃ increases 15.9% (8.64 ppbv). Therefore, 3.8% of the total increase in PM₂.₅ and 6.7% of the total increase in O₃ is attributable to adaptive behavior (extra air conditioning use). Health impacts assessment finds that for a mid-century climate change scenario (with adaptation), annual PM₂.₅-related adult mortality increases by 13,547 deaths (14 concentration–response functions with mean incidence range of 1,320 to 26,481, approximately US$126 billion cost) and annual O₃-related adult mortality increases by 3,514 deaths (3 functions with mean incidence range of 2,175 to 4,920, approximately US$32.5 billion cost), calculated as a 3-month summer estimate based on July modeling. Air conditioning adaptation accounts for 654 (range of 87 to 1,245) of the PM₂.₅-related deaths (approximately US$6 billion cost, a 4.8% increase above climate change impacts alone) and 315 (range of 198 to 438) of the O₃-related deaths (approximately US$3 billion cost, an 8.7% increase above climate change impacts alone). Limitations of this study include modeling only a single month, based on 1 model-year of future climate simulations. As a result, we do not project the future, but rather describe the potential damages from interactions arising between climate, energy use, and air quality.

Conclusions

This study examines the contribution of future air-pollution-related health damages that are caused by the power sector through heat-driven air conditioning adaptation in buildings. Results show that without intervention, approximately 5%–9% of exacerbated air-pollution-related mortality will be due to increases in power sector emissions from heat-driven building electricity demand. This analysis highlights the need for cleaner energy sources, energy efficiency, and energy conservation to meet our growing dependence on building cooling systems and simultaneously mitigate climate change.

Author summary

Why was this study done?

- As temperature rises, the adaptive response of using air conditioning increases electricity demand and subsequent emissions of harmful pollutants from electric power plants.
- Independent of emissions from the electric power sector, climate change is known to worsen air quality through changes in atmospheric chemistry and natural biogenic emissions.
- We examine the effects of climate change on air quality and human health through the combined impacts of increased emissions from power plants due to altered air conditioning demand and from direct effects on atmospheric chemistry.
What did the researchers do and find?

- We used computer models to calculate the air pollution and health impacts of a warmer climate with and without greater use of air conditioning and subsequent increases in harmful emissions from power plants.
- We found that concentrations of fine particulate matter (PM$_{2.5}$) and ozone (O$_3$) increase in a warmer climate and that 3.8% of the total increase in PM$_{2.5}$ and 6.7% of the total increase in ozone (O$_3$) are attributable to extra air conditioning use.
- We calculated that climate change alone increases summer air-pollution-related premature mortality by about 13,000 deaths due to PM$_{2.5}$ and 3,000 deaths due to O$_3$ (consistent with other studies).
- Increased air conditioning, specifically, accounts for 654 future summer PM$_{2.5}$-related deaths (approximately $6 billion cost—based on a value of statistical life calculated from 26 studies—and a 4.8% increase above climate change impacts alone) and 315 O$_3$-related deaths (approximately $3 billion cost and an 8.7% increase above climate change impacts alone).

What do these findings mean?

- This is the first study to our knowledge to examine future air-pollution-related health damages of power plant emissions driven by increased electricity demand for air conditioning, a primary adaptation to warmer temperatures.
- Quantifying the extent to which air conditioning adaptation exacerbates climate-change-related air quality can improve decision-making, especially in both the health and electric power sectors.
- This analysis highlights the need for cleaner energy sources, energy efficiency, and energy conservation to meet our growing dependence on buildings’ cooling systems, while simultaneously mitigating the extent of climate change.

Introduction

Climate change poses many health risks, from elevated risk of heat stroke to the broadening reach of vector-borne disease, food insecurity, and air pollution [1]. According to the Lancet Countdown on health and climate change, climate change “is affecting the health of populations around the world, today” [2]. Climate change has direct impacts on health and well-being from exacerbated extreme weather, extremes of the hydrologic cycle, and heat waves, as well as indirect effects such as increases in the burden of infectious disease, sea-level rise, ocean acidification, and climate-induced population displacement or conflict. Ultimately, these changes threaten access to clean air, water, and food, while potentially creating new health disparities and exacerbating existing ones. However, climate mitigation and adaptation strategies have the potential to address these issues and improve public health broadly. This study focuses on ambient air pollution, and the potential increase in adverse air-pollution-
related health impacts associated with building air conditioning use, in response to warmer temperatures, highlighting the need for clean energy solutions as tools for improving public health.

Relationships between meteorological conditions and air quality have been established in past literature. For example, warmer temperatures and sunlight enhance production of biogenic, or natural, volatile organic carbons (VOCs) from certain plant species, which are precursors to both ozone and fine particulate matter [3,4]. Warm temperatures and sunlight also enhance ozone-forming reactions [5,6]. Pollutant concentrations decrease with increased air mixing [7,8] and precipitation [9,10], while increased humidity can increase formation of particulate matter [7,9]. Additional work has explored the impact of a warming climate on wild-fire emissions [11–14], soil emissions of nitrogen oxides (NO\textsubscript{X}) [15], and NO\textsubscript{X} from lightning [16–18]. Using these relationships, a number of studies have investigated the potential impact of climate change on air quality, particularly the response of ozone and particulate matter concentrations to warming temperatures [7,19–21]. Past studies assessing climate change impacts on air pollution often focused on the impact of climate change and meteorological variables (as well as biogenic, natural emissions) [7,19–21], the impact of future anthropogenic emission scenarios [22], or the combined impact of climate change and anthropogenic emission scenarios [10,22–27].

Air conditioning in buildings is a form of adaptation to warmer temperatures that could increase population health risks, by increasing power plant emissions on hot days. As air conditioning use increases to cool buildings, the increased demand for electricity is supplied by a mix of generation sources including fossil fuels, thus increasing harmful emissions. In this work, we deploy a novel interdisciplinary modeling effort to quantify the air pollution and health impacts of this climate change adaptation mechanism.

Few studies have explored the impact of climate change on health-damaging emissions from electricity generating units (EGUs), specifically emissions of nitrogen dioxide (NO\textsubscript{2}) and sulfur dioxide (SO\textsubscript{2}), but we know there is a relationship between power plant emissions and temperature through electricity demand in buildings. Buildings are the largest source of US electricity demand, responsible for more than 60% of demand in most states in the eastern US (https://www.eia.gov/electricity/data/state/). Electricity for cooling is a large component of this demand, with direct correlation to rising temperatures. Abel et al. showed that historical eastern US EGU emissions of NO\textsubscript{X}, SO\textsubscript{2}, and carbon dioxide (CO\textsubscript{2}) increase 3.3%–3.6% per 1 °C increase in daily temperature regionally over the summer [28], consistent with the findings of He et al. [29], who found an increase of 2.5%–4.0% per 1 °C increase in the eastern US states, and Dreschler et al. [30], who found an increase of 5.8% per 1 °C increase in California.

Additional emissions from increased air conditioning demand have been shown to have a significant impact on fine particulate matter (PM\textsubscript{2.5}), responsible for up to 87% of concentrations in the Pennsylvania–New Jersey–Maryland electricity grid interconnection during July 2006 heat wave conditions [31]. The hourly variability of EGU emissions due to temperature can increase PM\textsubscript{2.5} mass, sulfate, and elemental carbon concentrations by 83%, 103%, and 310%, respectively, but the increase in emissions from anticipated heat-driven adaptation response is typically not included in air quality modeling studies [32]. Power plants have been extensively evaluated as a controllable source of pollution [33–35]. However, without action, residential and commercial buildings are expected to see an increase in cooling load and subsequent emissions [36,37]. Recent research has demonstrated the air-quality-related health benefit of the green building movement and reducing energy demand in buildings. MacNaughton et al. quantified the health benefits of US Leadership in Energy and Environmental Design (LEED)–certified buildings built from 2000 to 2016 as 172–405 avoided premature mortalities [38].
This is the first study to our knowledge to compare the impact of potential mid-century climate change on air quality with and without associated heat-driven changes in emissions from the electricity sector. This work advances the line of research characterizing health co-benefits from mitigation strategies [39–52] and the direct quantification of health damages from air pollution in a future climate [1,2,30,53–59]. This study builds upon a large body of epidemiological work relating air pollution and human health, including the studies utilized in the Environmental Protection Agency’s (EPA’s) Benefits Mapping and Analysis Program (BenMAP) [60].

**Methods**

**Overview**

We apply a system of linked numerical models to assess changes in building energy demand, electricity production, power sector emissions, air quality, and human health outcomes based on meteorology consistent with present-day conditions and a warm mid-century summer climate. We focus on the eastern US, where electricity production and use are connected through a regional power grid. This region also experiences levels of ground-level \( \text{O}_3 \) and PM\(_{2.5} \) in exceedance of EPA health-based standards [61], and demographic trends in this area suggest continuing and increasing vulnerabilities to air pollution exposures [62–65].

Fig 1 provides a visual representation of the modeling system, which includes simulating present and future meteorology, electricity demand in buildings, electricity production and EGU emissions, air quality, and health impacts. For information on how to access the software used, please see S1 Text. We performed simulations for 3 scenarios using this linked model.

![Fig 1. A visual representation of the methods used in this study.](https://doi.org/10.1371/journal.pmed.1002599.g001)
system, and a fourth simulation is used for validation of results, following standard practice for chemical transport modeling, for which uncertainty estimates are ill-suited and model evaluation is preferred (see S1 Text) [66–68]. Satellite-derived NO\textsubscript{2} and previous studies are also used to validate results. Scenarios are shown below and outlined in Fig 1. Additionally, Table 1 shows the major data inputs for each model in the system.

### Table 1. Major data inputs and sources for each step of the modeling framework.

| Model   | Input data needed                  | Input data source                                                                 |
|---------|-----------------------------------|----------------------------------------------------------------------------------|
| WRF     | Present-day meteorology            | North American Regional Reanalysis (NARR): meteorological dataset (includes assimilated observations) |
|         | Future meteorology                | North American Regional Climate Change Assessment Program (NARCCAP) (Community Climate System Model [CCSM]): meteorological dataset selected from a suite of climate models |
| RBESS   | Meteorology                       | WRF                                                                              |
|         | Representative building types     | Built for this study based on Department of Energy DOE-2 platform                |
|         | Building stock                    | US Energy Information Administration (EIA) Commercial Building Energy Consumption Survey (CBECS), Residential Energy Consumption Survey (RECS), Manufacturing Energy Consumption Survey (MECS) |
| MyPower | Electricity demand                | RBESS                                                                            |
|         | Power plants and characteristics  | EPA’s National Electric Energy Data System (NEEDS), EPA’s Clean Air Markets Database |
| CMAQ    | Power plant emissions             | MyPower                                                                          |
|         | Other anthropogenic emissions     | EPA’s National Emissions Inventory (NEI)                                         |
|         | Biogenic emissions                | Model of Emissions of Gases and Aerosols from Nature (MEGAN)                     |
|         | Meteorology                       | WRF                                                                              |
| BenMAP  | Population                        | US Census                                                                        |
|         | Baseline incidence                | Many data sources; see [69]                                                      |
|         | Concentration–response functions  | Many studies; see health impact tables or BenMAP documentation for references [60,69] |
|         | Air quality data                  | CMAQ                                                                             |

BenMAP, Environmental Benefits Mapping and Analysis Program; CMAQ, Community Multiscale Air Quality; EPA, Environmental Protection Agency; RBESS, Regional Building Energy Simulation System; WRF, Weather Research and Forecasting.

https://doi.org/10.1371/journal.pmed.1002599.t001

Three scenarios are simulated: the present-day climate, a mid-century climate with present-day emissions, and a mid-century climate with emissions from adaptation. Each of these scenarios utilizes meteorology from the WRF model for present-day and NARCCAP CCSM version 3 for mid-century. The RBESS is used to assess building energy demand, and MyPower is used to simulate electricity dispatch (production) and associated power sector emissions. CMAQ is used to simulate air quality, and BenMAP assesses the health outcomes from air quality changes.

**Present-day (PD) scenario.** This scenario represents present-day conditions for climate. Building energy demand and power sector (EGU) emissions are simulated for present-day conditions.

**Mid-century climate-only (MCCO) scenario.** This scenario represents warm mid-century conditions for climate, selected as described in detail below. Building energy demand and power sector (EGU) emissions remain constant as simulated for present-day conditions. This scenario represents the impact of climate change alone on air quality and health. There is no change in building activity or associated anthropogenic emissions from electricity demand.
Mid-century adaptation (MCA) scenario. This scenario represents warm mid-century conditions for climate. Building energy demand and power sector emissions are simulated using mid-century representative meteorology with inventory and performance held constant (modern natural gas power plants are assumed to provide the additional capacity needed to meet increased electricity demand). This scenario represents the impact of climate change and increased EGU emissions due to greater building air conditioning demand in response to warmer temperatures.

Climate and meteorological modeling

Warm-climate simulations of air quality use meteorology downscaled from the NARCCAP [70] archive per Harkey and Holloway [71]. NARCCAP is a suite of climate data from several Global Climate Model–Regional Climate Model pairs built on the A2 emissions scenario of the Intergovernmental Panel on Climate Change (IPCC), a trajectory that most closely mirrors current global greenhouse gas emissions trends [72,73]. This emissions scenario assumes that little or no action is taken to mitigate climate change, which makes it appropriate for the goals of this study, to isolate the potential impact of increased power sector emissions on air quality. Thus, any successful future action to mitigate climate change would alleviate some of the damages calculated here.

Due to the computationally demanding simulations of this study, it is not feasible to consider a 30-year subset of mid-century years, as is recommended for climate impact studies. Rather, July of a single year from a single model in NARCCAP was selected to represent a warm, realistic mid-century summer, as discussed in detail in Harkey and Holloway [71]. We selected the year 2069 from CCSM version 3 [74], downscaled with the WRF model in NARCCAP, and further downscaled with WRF for this study to our 12 km by 12 km study domain. This year was chosen as the warmest year from the mean model in the suite, as shown in S1 Fig, adapted from Meier et al. [36]. To isolate the impact of climate change on air quality, we used the same 2011 emissions data and lateral boundary conditions for all simulations. Climate processes are considered to affect biogenic emissions, power plant emissions, and the transport of point-source anthropogenic emissions.

Present-day meteorology is downscaled in WRF from NARR for 2011 conditions, as described in Harkey and Holloway [71]. The NARR model assimilates measured meteorological data to produce a gridded, continuous dataset [75]. We focus on July 2011 as representative of peak summertime electricity demand and the summer high O$_3$ season, and consistent with the latest NEI at the time of modeling.

Therefore, findings are separated into the impacts of meteorology representative of 2 summer climate scenarios, the present-day climate and a warm mid-century climate representative of climate change mitigation inaction (July 2011 and July 2069). Meteorological conditions for July in the warm mid-century climate used in the MCCO and MCA scenarios are on average approximately 3.5 °C (29.1 °C versus 25.6 °C, 13.7%) warmer in the eastern US region than in the present-day.

Building energy demand modeling

Present-day and warm mid-century meteorology were input to the RBESS, a modeling process developed following Schuetter et al. [76] and used here to determine the response of building energy demand to meteorology. This process merges industry-standard building energy modeling techniques using the DOE-2 software (developed by James J. Hirsch & Associates and Lawrence Berkeley National Laboratory) and regional building stock data with the meteorology discussed above following Meier et al. [36], which describes the methodology used here.
in detail. Building stock data were provided by the US EIA through the Commercial Buildings Energy Consumption Survey (CBECS), the Manufacturing Energy Consumption Survey (MECS), and the Residential Energy Consumption Survey (RECS). The building stock was held static under both the present-day and warm-climate scenarios. The simulation was calibrated using historical 2007 electricity data from a US EPA compilation of Federal Energy Regulatory Commission (FERC) data. Use of the present-day building stock was not meant to be predictive but was chosen to bound the potential damages of climate inaction.

**Electricity sector dispatch modeling**

Building energy demand was input to the MyPower model, a load duration curve (LDC) electricity dispatch model, used to simulate plant-level electricity production and emissions of NO\textsubscript{X}, SO\textsubscript{2}, and CO\textsubscript{2}. Detailed methodology for MyPower is described in Meier et al. [36]. Data for power plant characteristics including heat rates and emissions rates were derived from NEEDS, a part of the US EPA’s Power Sector Modeling Platform, and modified to reflect data reported in the US EPA’s Clean Air Markets Database through 2013. Present-day conditions reflect electricity sector characteristics through 2011. Warm-climate conditions reflect planned changes to the electricity grid. Existing renewable energy portfolio standards are met through a combination of technologies reported in the Database of State Incentives for Renewables & Efficiency (DSIRE) database [77]. Nuclear power plants are retired as specified by existing operating licenses, and applications for new constructions are as reported by the Nuclear Regulatory Commission [78]. In the warm-climate scenarios, power plants are assumed to maintain “resource adequacy” such that generating capacity exceeds the highest single hour of demand by 15%. The additional required power is supplied through new construction of natural gas power plants (70% combined-cycle, 30% single-cycle) with characteristics based on the Annual Energy Outlook from the US EIA [79]. All existing plants not retired are not modified.

Scenario selection, specifically using the present-day building stock and power plants, is not meant to be predictive, but to quantify the portion of future damages that could be alleviated by changes to the building sector and electricity sector. The scenario was chosen to describe the potential damages of interactions between climate, energy use, and air quality through this previously unstudied mechanism.

**Air quality modeling**

Air quality simulations were performed using the CMAQ model version 5.0.1 [67,80]. Anthropogenic emissions were input from the EPA 2011 NEI [81], and biogenic emissions were simulated using MEGAN version 2.1 [82]. We focus on July 2011 conditions for the present-day as representative of peak summertime electricity demand and production within the high O\textsubscript{3} season, consistent with past literature and the latest available NEI emissions data at the time of modeling [31]. S1 Text includes validation of results and discussion of model performance.

EGU emissions from MyPower were gridded for use in CMAQ and substituted for NO\textsubscript{X} and SO\textsubscript{2} emissions in the NEI. Emissions of NO\textsubscript{X} were assigned constant partitioning of 85% NO and 15% NO\textsubscript{2}. Chemical species that are contained in the NEI but not directly calculated by MyPower are listed in S1 Table, with associated discussion.

All CMAQ simulations were configured with “AERO6” aerosol chemistry [67], in-line photolysis, and the Carbon Bond 5 (CB05) chemical mechanism with updated toluene and chlorine chemistry [83,84]. Simulations do not include estimates of emissions from fires but do include in-line estimates of lightning-generated NO\textsubscript{X}. CMAQ was run with 25 vertical layers, a 12 km by 12 km horizontal resolution over the eastern US, and boundary conditions taken from a month-averaged run of present-day conditions with NEI emissions estimates over the
continental US, which in turn used boundary conditions from the Model for Ozone and Related Chemical Tracers, version 4 [85].

We chose to run simulations through CMAQ for only July as these simulations were the most computationally expensive part of our linked model system. As results represent estimates based on only a single year of climate simulations, findings are meant as exploratory and illustrative, and as such the marginal limitation of extrapolating July results as representative of summer (and summer as representative of annual impacts) is small. Future research could utilize less computationally expensive methods to run more scenarios over longer and more representative timescales, but the complex mechanisms included in CMAQ are necessary to explore the impacts of power sector emissions on air quality in a changing climate through the new relationship described here. We also chose July based on 3 additional simulations that were run (baseline, baseline with fires, mid-century baseline) and 2 others that were prepared but not run (present and future emissions approximated through temperature versus emissions relationships defined as in Abel et al. [28]). These additional simulations influenced the decision to simulate July only, but did not contribute to the objectives of this paper and were therefore disregarded.

Health impacts assessment

We assessed increased incidence of premature mortality and morbidity associated with exposure to higher daily mean PM$_{2.5}$, maximum daily 8-hour average (MDA8) O$_3$, and maximum daily 1-hour O$_3$ using the EPA’s BenMAP–Community Edition version 1.3 [60]. BenMAP calculates the incidence of adverse health outcomes given a change in air quality. Expert-derived PM$_{2.5}$ exposure–response (or concentration–response [C–R]) functions and pooling methods used for the US EPA 2012 Regulatory Impact Analysis and O$_3$ C–R functions used for the 2008 National Ambient Air Quality Standards (NAAQS) evaluations are applied in this analysis [86–88]. These standard EPA configurations are available with the BenMAP software. Population is held constant for 2011 in all scenarios. Comparative analysis of the benefits of air conditioning in buildings for reducing direct heat-related mortality versus air pollution effects from air-conditioning-related electricity demand is beyond the scope of this study.

BenMAP combines population data from the US Census, baseline health outcome incidence data provided from several sources but primarily the Centers for Disease Control and Prevention (CDC) (outlined in Appendix D of [69]), and an effect estimate from the chosen C–R function with specified changes in gridded air quality data to quantify health impacts. Each exposure–response function and pooling of incidence and valuation was run in a 5,000-member Monte Carlo ensemble to calculate mean impacts and associated uncertainty. Pooling methods are used to combine results for similar health endpoints across C–R functions as an alternative to meta-analysis. The techniques used here follow standard EPA methods including user-assigned weighting, random effects, fixed effects, addition, and subtraction to combine results of studies as described in Appendix K of [69]. Here we focus on mortality, which is not pooled as standard practice in the EPA methodology. Amongst mortality results, the American Cancer Society’s Cancer Prevention Study II, used for PM$_{2.5}$-related mortality estimates, is especially relevant because the study data include the most representative exposure sites in the US and a follow-up period of 18 years [89]. Health impacts based on maximum daily 1-hour O$_3$ are simulated but not pooled, as there is no standard EPA methodology based on maximum daily 1-hour metrics, and these results are used primarily for comparison. Valuation to monetize the costs of exacerbated air pollution is performed according to standard EPA configurations by assigning a value to each health effect through a combination of
willingness to pay and cost of illness (e.g., value of a statistical life) methods, then applying that to calculated incidences [60]. All costs are presented in US dollars.

Impact estimates are based on exacerbated pollution in July alone. Annual impacts are calculated as a 3-month summer average based on July modeling. Thus, we take July as representative of the entire summer and triple our calculated results to arrive at a summer estimate. This is a reasonable assumption for the changes in air pollution and health impacts analyzed here, especially given the focus on the incremental impact of adaptation. Values presented in tables are for July exposure alone and have not been tripled. Average baseline scenario concentrations of PM$_{2.5}$ and O$_3$ from July modeling are applied outside of July in all calculations to isolate changes. Summer results are a good estimate for annual impacts although they are likely conservative as we would also expect spring and fall to exhibit some increased air pollution and adverse health outcomes. Winter air quality conditions are less influenced by the electricity sector. Impacts for estimated annual/summer exposure are provided in the text while July exposure impacts are presented in the tables.

All health impact functions for PM$_{2.5}$-related mortality apply an annual average air pollution metric, calculated from daily mean values with changes only in July. The daily mean is used directly for many morbidity functions. All impacts calculated by BenMAP at any time-scale are summed and reported annually by the model as standard practice. Therefore, values provided in the tables are annual impacts based on July exposure, while values provided in the text are annual impacts based on estimated annual exposure calculated as a 3-month summer average based on July modeling, as discussed above. O$_3$-related premature mortality functions are based on metrics of MDA8 or maximum daily 1-hour O$_3$, with Jerrett et al. [90] the only study based on an annual average metric. Justification for modeling only July is discussed in detail above but centers on balancing computational demands with the exploratory and representative (rather than predictive) nature of this study. We present in the main text primarily the results for mortality, which by standard methods are not pooled. Please see S2–S4 Tables for morbidity results.

Results

Emissions and air quality

Changes in energy demand associated with warmer temperatures are driven by the distribution of temperatures at hourly or even sub-hourly scales. Fig 2 shows a histogram of regional (eastern US) average hourly temperatures over the month of July for current and mid-century conditions. Results show a shift in the maximum ambient temperature from 32.4 °C (present) to 38.5 °C (future), an 18.8% increase. The mid-century scenario exhibits a decrease in the frequency of colder temperatures and an increase in the frequency of warmer temperatures.

The higher temperatures seen in the mid-century scenarios drive changes in electricity demand, production, and associated emissions. Fig 3 shows the hourly distribution of electricity production for current and future climates. These results show the response of electricity production to ambient temperature through demand for air conditioning. Under the future climate assumptions, regionally summed average hourly electricity demand increases from 213 to 274 GWh (28.6%), and regionally summed average hourly eastern US CO$_2$ emissions increase from 169,000 to 200,000 metric tonnes (18.3%). Thus, adaptation through air conditioning use also constitutes a positive climate feedback.

The change in maximum CO$_2$ is not as large as the change in electricity production because additional capacity in mid-century (necessary to meet increased demand) is generated by natural gas power plants based on the US EIA’s Annual Energy Outlook, which emit less carbon than the current mix of generation sources [36]. We find that electricity production and
emissions in the present-day exhibit a more uniform distribution than does temperature (Fig 2). This difference is due to the changing sensitivity of electricity generation as a function of temperature, with responsiveness increasing at higher temperatures and decreasing at cooler temperatures, when building cooling is less important. The distribution becomes less uniform in the mid-century climate as temperature dependence plays a greater role compared to other end uses of electricity.

Trends in the distribution of hourly electricity production and CO$_2$ emissions more closely follow changes in temperature than do emissions of NO$_X$ and SO$_2$, as shown in Fig 3. Overall, emissions in the future climate scenario increase 13.7% for NO$_X$ and 17.2% for SO$_2$, but the maximum hourly emissions rate does not increase for either NO$_X$ or SO$_2$. Rather, the increase in average hourly emissions of NO$_X$ and SO$_2$ occurs from greater frequency of emissions on the higher end of the present-day emissions distribution. Even as electricity demand increases, new peak electricity demand in the model is met by natural gas power plants that have little impact on NO$_X$ and SO$_2$ emissions during peak conditions. Simulating likely retirements of coal-fired power plants and market-driven renewable energy investments would also result in lower emissions than found here, where we maintain the existing power plant inventory to explore the arising interactions between climate, energy production, and air quality without being predictive. This highlights the importance of considering cleaner energy sources in reducing future harmful emissions.
Overall, a 3.5 °C warmer summer is responsible for an increase in hourly average building energy demand of 28.6%. The air conditioning adaptation response to climate change in the eastern US is thus responsible for hourly average emissions increases of 13.7% for NO\textsubscript{X}, 17.2% for SO\textsubscript{2}, and 18.5% for CO\textsubscript{2}.

We analyzed air quality in the PD (present-day climate, present-day EGU emissions), MCCO (mid-century climate only), and MCA (mid-century adaptation) scenarios as described in the Methods. On a regional average, we find that climate change alone (MCCO versus PD) increases PM\textsubscript{2.5} by 58.6% (2.50 µg/m\textsuperscript{3}) and O\textsubscript{3} by 14.9% (8.06 parts per billion by volume [ppbv]). A larger change is found when comparing the present day to the mid-century adaptation scenario, which includes building air conditioning (MCA versus PD). In that case, PM\textsubscript{2.5} increases 61.1% (2.60 µg/m\textsuperscript{3}) and O\textsubscript{3} increases 15.9% (8.64 ppbv). Overall, 2.5% of the 61.1% increase in PM\textsubscript{2.5} and 1.0% of the 15.9% increase in O\textsubscript{3} are attributable to adaptive behavior (extra air conditioning use).

The July average change in each pollutant due to building energy use is shown in Fig 4 for PM\textsubscript{2.5} (Fig 4a) and MDA\textsubscript{8} O\textsubscript{3} (Fig 4b). Increases in PM\textsubscript{2.5} from the MCCO to the MCA scenario (Fig 4a) are highest (as high as >5%) in and downwind of the Ohio River Valley, coincident with the highest concentration of fossil fuel, especially coal-fired, power plants and the...
greatest increase in EGU emissions. A small decrease (<2.5%) in concentrations is observed in the southeast, centered over South Carolina and the Chesapeake Bay. This is primarily due to a decrease in emissions in these regions (as seen in Fig 5) associated with power plant dispatch changes (see Meier et al. [36]).

We examined the distribution of regional average concentrations as a function of air pollution level in Fig 6. The number of hours with pollution at the highest levels increases due to
climate change alone, and further rises given greater emissions of NO\textsubscript{X} and SO\textsubscript{2} associated with higher climate-induced electricity demand. For PM\textsubscript{2.5}, the minimum regional average concentration simulated under a future climate (4.37 \(\mu\text{g/m}^3\) for MCCO) is above the average value for present-day (4.26 \(\mu\text{g/m}^3\)). Present-day values range from a minimum of 2.91 \(\mu\text{g/m}^3\) to a maximum 5.98 \(\mu\text{g/m}^3\). The highest regional average concentrations modeled under a future climate (8.75 \(\mu\text{g/m}^3\) for MCCO) are higher than we see at any time in the present-day simulation. The additional consideration of adaptation through air conditioning use further increases the minimum and maximum values to 4.48 \(\mu\text{g/m}^3\) and 8.87 \(\mu\text{g/m}^3\), respectively.

Biogenic emissions, enhanced under a warmer climate, are the dominant contributor to the MCCO increase in PM\textsubscript{2.5}. This impact is sensitive to the choice of chemical mechanism in the atmospheric model and details regarding the formation of secondary organic aerosol as a function of volatile organic compounds. Past studies have suggested that the CB05 mechanism in CMAQ may have errors in the representation of this atmospheric chemical process [91–93]. Thus, while the direct impact of climate on PM\textsubscript{2.5} is notable, we focus our discussion on the changes due to building energy use (i.e., MCCO versus MCA).

Modeled EGU emissions of SO\textsubscript{2} increase by 17.2%, and NO\textsubscript{X} by 13.7%, due to building energy use in the future climate (state-by-state variation shown in Fig 5). This increase in EGU emissions results in increases in sulfate particulate matter (SO\textsubscript{4}\textsuperscript{2-}, 5.8% as compared to MCO, or 0.09 \(\mu\text{g/m}^3\)) and nitrate PM (NO\textsubscript{3}\textsuperscript{-}, 3.1% as compared to MCO, or 0.7 \(\times\) 10\textsuperscript{-3} \(\mu\text{g/m}^3\)).

Ozone exhibits many of the same patterns as exhibited by PM\textsubscript{2.5}. However, the increase in hourly O\textsubscript{3} is not as pronounced from the present-day to mid-century scenarios as seen for PM\textsubscript{2.5}. In the case of O\textsubscript{3}, adaptive behavior is responsible for an approximately 1% increase in O\textsubscript{3}. Like PM\textsubscript{2.5}, O\textsubscript{3} increases across most of the region (Fig 4), with the greatest increases in

Fig 5. Change in emissions by state. The state by state changes in nitrogen oxide (NO\textsubscript{X}) and SO\textsubscript{2} emissions from the present-day (PD) to mid-century (MC) as an absolute value (designated by the bars) and as a percentage (as listed).

https://doi.org/10.1371/journal.pmed.1002599.g005
Fig 6. Histograms of ambient air pollutant concentrations. Histograms of regional average hourly concentrations of PM$_{2.5}$ (μg/m$^3$) and O$_3$ (parts per billion by volume [ppbv]) for July in the present-day (PD) scenario, the warm mid-century climate-only (MCCO) scenario, and the warm mid-century adaptation (MCA) scenario. For PM$_{2.5}$ concentrations: PD mean: 4.19 μg/m$^3$; minimum: 2.91; maximum: 5.98. MCCO mean: 6.57 μg/m$^3$; minimum: 4.37; maximum: 8.75. MCA mean: 6.67 μg/m$^3$; minimum: 4.48; maximum: 8.87. For O$_3$ concentrations: PD mean: 43.4 ppbv; minimum: 23.6; maximum: 61.7. MCCO mean: 48.0 ppbv; minimum: 26.4; maximum: 70.2. MCA mean: 48.4 ppbv; minimum: 26.6; maximum: 70.9.

https://doi.org/10.1371/journal.pmed.1002599.g006
and downwind of the Ohio River Valley (as high as >5%) due to increases in EGU NO\textsubscript{X} emissions. Small decreases due to localized emissions decreases from changes in electricity dispatch are also evident over South Carolina and Chesapeake Bay, as well as a highly localized decrease in Maine and a very small decrease along the Texas domain boundary.

Building energy use also results in a greater frequency of high O\textsubscript{3} days (Fig 6). Note that the highest regional (eastern US) average hourly concentrations exceed the current NAAQS for MDA8 O\textsubscript{3} of 70 ppbv [87]. These metrics are not directly comparable as standards are met or achieved at the county or state level and are based on the fourth highest annual MDA8, whereas we present regional average hourly concentrations. Additionally, the standards may be lowered by mid-century, but this comparison highlights the relevance of results to attainment of regulatory standards. Overall, adaptation causes a 4.5% increase in the number of high O\textsubscript{3} hours (defined as when regional average hourly O\textsubscript{3} exceeds 60 ppbv) and a 22% increase in the number of high PM\textsubscript{2.5} hours (defined as when regional average hourly PM\textsubscript{2.5} exceeds 8 \(\mu\text{g/m}^3\)). Note that the NAAQS for PM\textsubscript{2.5} is an annual average concentration of 12 \(\mu\text{g/m}^3\). However, our analysis is limited to a sample size of the 744 hours of July and not directly comparable to the NAAQS.

**Health impacts**

Increased exposure to PM\textsubscript{2.5} and O\textsubscript{3} increases risk of premature mortality, which we quantify using BenMAP. Health impact functions are based on EPA-selected epidemiological studies and expert elicitation used in the US EPA 2012 Regulatory Impact Analysis for revisions to the NAAQS for particulate matter. Tables 2 and 3 summarize the changes to premature mortality from increased July exposure to PM\textsubscript{2.5} and O\textsubscript{3} under each scenario (negative numbers indicate adverse health outcomes and monetary costs). Morbidity impacts are summarized in S2–S4 Tables.

As discussed in the Methods, we present annual impacts (estimated as a 3-month summer average based on July modeling) in the text, while results in tables are annual impacts based on changes to July exposure only. We include 14 C-R functions for PM\textsubscript{2.5}-related adult mortality, with each function reported separately. The change in mortality incidence and the economic valuation of this loss of life are shown in Table 2 with 95% confidence intervals based on the reported uncertainty underlying each relative risk point estimate simulated in 5,000-member Monte Carlo ensembles. Morbidity impacts are reported in S2 Table, and validation of air quality results is provided in S1 Text. For O\textsubscript{3}, we calculated mortality based on MDA8 concentrations as well as maximum daily 1-hour concentrations as shown in Table 3 (morbidity impacts are reported in S3 and S4 Tables).

For the impact of adaptation alone (MCA–MCCO), the 14 functions for PM\textsubscript{2.5} exhibit a range of mean increases in mortality from 87 to 1,245 deaths ($0 to $12 billion in costs) annually and an average of 654 deaths ($6 billion); see Table 2 for individual study confidence intervals. The average 95% CI across studies is 131 to 1,251 deaths. Adapting to climate change as calculated here accounts for a 4.8% increase over the impacts from climate change alone (MCCO–PD), which on average causes 12,906 additional premature deaths (mean estimate range across studies: 1,254 to 25,227) with mean costs of $120 billion (mean estimate range across studies: $12 billion to $234 billion). The average 95% CI across studies is 2,558 to 24,978 deaths. The total impact of climate and adaptation (MCA–PD) causes a mean of 13,547 premature deaths (mean estimate range across studies: 1,320 to 26,481) based on the average of all functions (roughly the sum of climate alone and adaptation alone), with mean costs of $126 billion (mean estimate range across studies: $12 billion to $246 billion). The average 95% CI across studies is 2,685 to 26,213 deaths.
Table 2. PM$_{2.5}$-related mortality results summed regionally for July exposure and displayed for each scenario comparison.

| PM$_{2.5}$ (24-hour mean) C-R function source | MCA–MCCO | MCCO–PD | MCA–PD |
|---------------------------------------------|----------|----------|--------|
| Mortality incidence (95% CI)                | Valuation (95% CI) [billions of dollars] | Mortality incidence (95% CI) | Valuation (95% CI) [billions of dollars] | Mortality incidence (95% CI) | Valuation (95% CI) [billions of dollars] |
| Expert A                                   | −319     | −3       | −6,459 | −60   | −6,779 | −63     |
| (−657, −37)                                | (−10, 0) | (−13,348, −749) | (−202, −3) | (−14,010, −786) | (−212, −3) |
| Expert B                                   | −261     | −2       | −4,956 | −46   | −5,201 | −48     |
| (−561, −17)                                | (−9, 0)  | (−10,980, −115) | (−184, −1) | (−11,522, −122) | (−193, −1) |
| Expert C                                   | −251     | −2       | −5,073 | −47   | −5,325 | −49     |
| (−446, −61)                                | (−7, 0)  | (−9,037, −1,223) | (−146, −3) | (−9,486, −1,284) | (−153, −4) |
| Expert D                                   | −176     | −2       | −3,565 | −33   | −3,742 | −35     |
| (−302, 0)                                  | (−5, 0)  | (−6,117, 0) | (−104, 0) | (−6,420, 0) | (−109, 0) |
| Expert E                                   | −415     | −4       | −8,409 | −78   | −8,827 | −82     |
| (−658, −149)                               | (−11, 0) | (−13,373, −3,020) | (−229, −6) | (−14,037, −3,169) | (−240, −7) |
| Expert F                                   | −239     | −2       | −4,281 | −40   | −4,497 | −42     |
| (−353, −107)                               | (−6, 0)  | (−6,660, −2,027) | (−114, −3) | (−6,992, −2,128) | (−120, −4) |
| Expert G                                   | −147     | −1       | −2,966 | −27   | −3,113 | −29     |
| (−278, 0)                                  | (−5, 0)  | (−5,622, 0) | (−100, 0) | (−5,901, 0) | (−105, 0) |
| Expert H                                   | −183     | −2       | −3,707 | −34   | −3,891 | −36     |
| (−521, 0)                                  | (−7, 0)  | (−10,562, 0) | (−142, 0) | (−11,086, 0) | (−149, 0) |
| Expert I                                   | −248     | −2       | −5,028 | −46   | −5,277 | −49     |
| (−442, 0)                                  | (−7, 0)  | (−8,954, 0) | (−149, 0) | (−9,398, 0) | (−156, 0) |
| Expert J                                   | −202     | −2       | −4,085 | −38   | −4,288 | −40     |
| (−468, −16)                                | (−7, 0)  | (−9,485, −314) | (−136, −2) | (−9,956, −330) | (−143, −2) |
| Expert K                                   | −29      | 0        | −418   | −4    | −440   | −4      |
| (−135, 0)                                  | (−2, 0)  | (−2,394, 14) | (−29, 0) | (−2,513, 13) | (−31, 0) |
| Expert L                                   | −183     | −2       | −3,121 | −29   | −3,276 | −30     |
| (−433, −1)                                 | (−6, 0)  | (−8,218, −2) | (−119, 0) | (−8,625, −2) | (−125, 0) |
| Kweski et al. [89]                          | −122     | −1       | −2,476 | −23   | −2,599 | −24     |
| (−162, −83)                                | (−3, 0)  | (−3,279, −1,673) | (−62, −2) | (−3,442, −1,755) | (−65, −2) |
| Lepeule et al. [94]*                       | −280     | −3       | −5,682 | −52   | −5,962 | −55     |
| (−420, −140)                               | (−7, 0)  | (−8,537, −2,828) | (−150, −5) | (−8,959, −2,968) | (−157, −5) |

Expert functions were used for the Environmental Protection Agency 2012 Regulatory Impact Analysis [69,88]. Elicitation was performed to help characterize uncertainty of PM$_{2.5}$-related mortality estimates.

*Lepeule et al. [94] is based on an age range of 25–99 years while all others are based on an age range of 30–99 years.

MCCO, mid-century climate-only; MCA, mid-century adaptation; PD, present-day; C-R, concentration–response.

https://doi.org/10.1371/journal.pmed.1002599.t002

Considering the main focus of these results, the health impact of projected mid-century building energy use on PM$_{2.5}$ (MCA–MCCO), we find, as stated above, a range of mean estimates of 87 to 1,245 excess deaths annually ($1 billion to $12 billion in costs), with an average of 654 deaths ($6 billion). For comparison, application of the C-R function from the most representative epidemiological study, the American Cancer Society’s Cancer Prevention Study II [89], finds a mean estimate of 366 (95% CI: 249 to 486) deaths annually, slightly on the lower end of all study estimates.

For O$_3$, the results are similar to the findings for PM$_{2.5}$, but additional functions address mortality from specific causes. The health impacts of projected mid-century building energy use on O$_3$ (MCA–MCCO) include an average of 315 deaths ($3 billion) based on 3 standard configuration studies with a range of 198 to 438; ($2 billion to $4 billion). The average 95% CI
Table 3. O₃-related mortality results summed regionally for July exposure and displayed for each scenario comparison.

| Health outcome | MCA–MCCO | MCCO–PD | MCA–PD |
|----------------|----------|---------|---------|
|                | C-R function source | Incidence (95% CI) | Valuation (95% CI) [millions of dollars] | Incidence (95% CI) | Valuation (95% CI) [millions of dollars] | Incidence (95% CI) | Valuation (95% CI) [millions of dollars] |
| Mortality all cause | Bell et al. [96] | −103 (−158, −49) | −2,752, −84 | −1,057 (−1,634, −493) | −28,323, −848 | −9,760 (−1,177, −536) | −30,775, −922 |
| Mortality all cause | Levy et al. [97] | −146 (−192, −100) | −3,678, −126 | −1,509 (−2,010, −1,019) | −37,984, −1,297 | −14,000 (−2,182, −1,107) | −41,264, −1,410 |
| Mortality all cause | Zanobetti & Schwartz [98] | −66 (−97, −35) | −1,730, −54 | −667 (−984, −353) | −17,474, −546 | −6,160 (−1,069, −385) | −18,999, −593 |
| Mortality cardiopulmonary | Huang et al. [95] | −38 (−62, −14) | −1,045, −29 | −407 (−672, −149) | −11,203, −309 | −3,760 (−727, −161) | −12,111, −334 |
| Mortality non-accidental | Bell et al. [99] | −29 (−49, −10) | −813, −22 | −300 (−502, −99) | −8,353, −223 | −2,770 (−545, −107) | −9,054, −242 |
| Mortality non-accidental | Ito et al. [100] | −132 (−184, −79) | −3,392, −112 | −1,398 (−1,992, −820) | −36,202, −1,174 | −12,900 (−2,155, −888) | −39,190, −1,272 |
| Mortality non-accidental | Schwartz [101] | −44 (−75, −14) | −1,248, −33 | −458 (−780, −140) | −12,914, −335 | −4,230 (−845, −152) | −13,996, −364 |
| Mortality non-accidental | Smith et al. [102] | −29 (−66, 8) | −978, 63 | −296 (−679, 79) | −10,097, 640 | −2,730 (−736, 86) | −10,942, 695 |
| Mortality non-accidental | Smith et al. (2) [102] | −36 (−55, −18) | −333, −30 | −370 (−563, −179) | −9,833, −304 | −3,420 (−610, −194) | −10,658, −330 |
| Mortality all cause | Levy et al. [97] | −123 (−162, −85) | −1,576, −308 | −1,477 (−1,965, −998) | −18,985, −3,653 | −10,600 (−2,132, −1,084) | −20,605, −3,966 |
| Mortality non-accidental | Ito & Thurston [103] | −87 (−154, −19) | −1,369, −125 | −1,037 (−1,879, −224) | −16,571, −1,455 | −7,440 (−2,039, −243) | −17,976, −1,580 |
| Mortality non-accidental | Ito et al. [100] | −55 (−73, −37) | −706, −136 | −647 (−863, −434) | −8,334, −1,598 | −4,645 (−937, −471) | −9,049, −1,735 |
| Mortality non-accidental | Schwartz [101] | −47 (−80, −15) | −721, −85 | −557 (−950, −170) | −8,507, −987 | −3,999 (−1,032, −185) | −9,236, −1,073 |
| Mortality respiratory | Jerrett et al. [90] | −55 (−92, −19) | −830, −104 | −623 (−1,039, −209) | −9,360, −1,165 | −4,473 (−1,131, −228) | −10,196, −1,269 |

These functions are based on maximum daily 1-hour O₃ concentrations.

These functions have age ranges other than 0–99 years: 30–99 years for Jerrett et al. [90] and 18–99 years for Ito and Thurston [103].

MCCO, mid-century climate-only; MCA, mid-century adaptation; PD, present-day; C-R, concentration–response.

https://doi.org/10.1371/journal.pmed.1002599.1003

Across studies is 184 to 447 deaths. Using maximum daily 1-hour O₃ concentrations to assess this same scenario (MCA–MCCO), one study calculates mortality from all causes, finding 369 additional deaths. Analyzing the studies with common health endpoints, we find that using maximum daily 1-hour O₃ rather than MDA8 O₃ concentrations results in higher mortality from all causes (369 versus 315 deaths annually) and more non-accidental deaths (189 versus 162 deaths annually).
For comparison of these building-related impacts with the health impacts associated with climate change alone (MCCO–PD), we calculated premature mortality from all causes and MDA8 O\textsubscript{3} exposure as 3,234 deaths (range of 2,001 to 4,527) based on three studies and non-accidental mortality from MDA8 O\textsubscript{3} exposure as 1,692 deaths (range of 888 to 4,194) based on 5 studies. Using maximum daily 1-hour concentrations, we find 4,431 all-cause deaths (range of 2,994 to 5,895) and 2,241 non-accidental deaths (range of 1,671 to 3,111). For MCA-PD, we calculated 3,514 deaths on average (range of 2,175 to 4,920), with a cost of $32.5 billion. The average 95% CI across studies is 2,028 to 5,026 deaths. Using MDA8 O\textsubscript{3} and considering premature mortality from all causes, we find that 8.0% of additional deaths in the MCA scenario are from adaptation and 92.0% are from climate alone, i.e., adaptation yields an 8.7% increase above climate change impacts alone.

Morbidity impacts are summarized in S2–S4 Tables. Health impacts are assessed for endpoints including hospital admissions, respiratory symptoms (including asthma), minor restricted activity days, work loss days, and school loss days. Mean estimates of the costs of morbidity impacts vary from $0 to $45 million annually for PM\textsubscript{2.5}, $0 to $39 million annually for MDA8 O\textsubscript{3}, and $6 million to $18 million for maximum daily 1-hour O\textsubscript{3}.

The independent health impact estimates from exposure to PM\textsubscript{2.5} and O\textsubscript{3} cannot be directly summed because BenMAP does not account for interaction effects between the 2 pollutants, and exposures often occur in the same location at the same time. The spatial distributions of mortality are shown by county in Fig 7 for PM\textsubscript{2.5} and O\textsubscript{3} (maximum daily 1-hour and MDA8).

![Fig 7. The mortality impacts of adaptation due to air pollution.](https://doi.org/10.1371/journal.pmed.1002599.g007)
The spatial distribution of impacts follows the patterns seen for air pollution in Fig 5. Regions near the Ohio River Valley and urban areas see the greatest mortality damages. In South Carolina, the Chesapeake Bay, and small portions of Maine and Texas, there is a slight decrease in mortality associated with a small, localized decrease in modeled emissions associated with modeled building energy demand and electricity dispatch.

**Discussion**

Simulating adaptive behavior to a warmer mid-century climate shows that increased air conditioning use leads to higher emissions, degraded air quality, and adverse health outcomes. We find that the increase in air-pollution-related health outcomes attributable to climate change alone is 92%–95% of the overall health burden (depending on air pollutant), while changes in human behavior to adapt to climate change through increased air conditioning in buildings comprises 5%–8% of the health burden.

While our adaptation-related results are novel, our climate-only results are comparable to existing findings. Weaver et al. find that substantial regions of the US show increases in MDA8 $\text{O}_3$ of 2–8 ppbv in a future climate [21], and Jacob and Winner find increases in $\text{O}_3$ of 1–10 ppbv [20]. Fiore et al. find that previous studies show $\text{O}_3$ increases of up to 9 ppbv [19]. For PM$_{2.5}$, Jacob and Winner find an increase of 0.1 to 1 $\mu$g/m$^3$ [20], and Fiore et al. find a greater variability of results across studies dependent upon meteorology, ranging from −2 to +3 $\mu$g/m$^3$ [19]. Tai et al. find that PM$_{2.5}$ likely will not increase by more than 0.5 $\mu$g/m$^3$ [104]. Our findings fit within the high end of previous estimates, and this is expected as we consider a particularly warm July, when large increases in PM$_{2.5}$ would be expected.

Quantifying the role of air conditioning adaptation in future air quality bears relevance to decision-making, as power sector emissions are controllable by technology and policy in a way that other climate-driven air quality mechanisms are not (i.e., chemical reaction rates, biogenic emissions, NO$_X$ from lightning, and wildfire emissions). The scenario chosen here highlights the role of interactive effects amongst climate, energy production, and air quality. Interventions would, and likely will, reduce the damages calculated here. Control options include stack-level technological controls, such as SO$_2$ scrubbers and NO$_X$ selective catalytic reduction, which have been the traditional approach employed by US air quality management agencies and power sector utilities to meet health-based standards. Although this technological approach would serve to reduce pollution exposure, such strategies do not modulate cost, energy use, or carbon emissions. In fact, end-of-pipe controls increase energy requirements to balance the decrease in plant efficiency associated with effluent treatment methods; this is often called the capacity or heat rate penalty.

An alternative to end-of-pipe controls is the use of building energy efficiency measures (e.g., increasing insulation or installing more efficient cooling equipment [105,106]) that reduce building energy demand in a manner that directly responds to the increased utilization of air conditioning. Efficiency measures would reduce demand on the electricity system, as well as associated carbon emissions, air quality impacts, and adverse health outcomes. Another option to reduce both carbon emissions and air-pollution-related health impacts would be to increase the portion of electricity generated by renewable sources like solar and wind. Studies show that the use of solar energy would reduce and has reduced fine particulates in the eastern US, especially on the highest concentration days [39,107]. Other options include demand response programs, building codes and standards, and conservation education. All of these alternatives would mitigate climate change and reduce the air-pollution-related health burden from adaptation measures.
This study explores power plants and heat-driven electricity demand in buildings as an insufficiently understood mechanism of future air-quality-related health damages in a warmer climate. Here we parse the contribution of this adaptation, but the study limitations include modeling only a single representative month from 1 year in future climate projections. Typically, studies of climate would be based on a 30-year average of results, which is not computationally feasible for this type of study. Additionally, our results do not project future changes to population, air pollution exposure patterns in humans, building stock, and the electric power sector, but rather highlight the interactions amongst climate, electricity production, air quality, and health. With less computationally demanding methods, more simulations could be run over longer timeframes to test the sensitivity of results to potential changes. Future directions could also include assessing the impact of interventions for climate change mitigation and air pollution control. Lastly, health impacts assessment relies on C-R functions for O$_3$ and PM$_{2.5}$, and these relationships continue to be improved through epidemiological and toxicological research.

Supporting information

S1 Fig. The average summer temperatures of NARCCAP models and the present-day.
(TIF)

S2 Fig. Comparison of MyPower and NEI CMAQ results.
(TIF)

S3 Fig. Evaluation of the present-day simulations’ NO$_2$ column amounts with satellite Ozone Monitoring Instrument NO$_2$.
(TIF)

S1 Table. List of chemical species included in NEI emissions estimates from electricity generating units (EGUs).
(DOCX)

S2 Table. PM$_{2.5}$-related morbidity results for standard configuration functions.
(DOCX)

S3 Table. MDA8 O$_3$-related morbidity results for standard configuration functions.
(DOCX)

S4 Table. Maximum daily 1-hour O$_3$-related morbidity results for included BenMAP functions.
(DOCX)

S5 Table. Validation of MyPower and CMAQ results.
(DOCX)

S6 Table. Measurement, model, and satellite correlations.
(DOCX)

S7 Table. Comparison of CMAQ NO$_2$ results with DOMINO satellite NO$_2$ estimates.
(DOCX)

S1 Text. A graphical depiction of temperatures from NARCCAP models shown in S1 Fig and referenced in the main text.
(DOCX)
Acknowledgments

Thank you to others who have contributed to this work including Scott Schuetter and Scott Hackel for work to develop the RBESS. We wish to thank the publicly funded organizations that have provided data and models used in this study, in particular, the US EPA for developing the CMAQ model, BenMAP, and associated data, and NARCCAP for providing the data used in this paper. NARCCAP is funded by the National Science Foundation, the US Department of Energy, the National Oceanic and Atmospheric Administration, and the US EPA Office of Research and Development.

Author Contributions

Conceptualization: Tracey Holloway, Paul Meier, Doug Ahl, Jonathan A. Patz.

Data curation: David W. Abel, Monica Harkey, Paul Meier.

Formal analysis: David W. Abel, Monica Harkey.

Funding acquisition: Tracey Holloway, Paul Meier, Jonathan A. Patz.

Investigation: Tracey Holloway, Doug Ahl, Vijay S. Limaye, Jonathan A. Patz.

Methodology: David W. Abel, Tracey Holloway, Monica Harkey, Paul Meier, Doug Ahl, Vijay S. Limaye.

Project administration: Tracey Holloway, Jonathan A. Patz.

Software: David W. Abel, Monica Harkey, Paul Meier, Doug Ahl.

Supervision: Tracey Holloway, Jonathan A. Patz.

Validation: David W. Abel, Monica Harkey, Paul Meier, Doug Ahl.

Visualization: David W. Abel, Monica Harkey.

Writing – original draft: David W. Abel, Monica Harkey.

Writing – review & editing: David W. Abel, Tracey Holloway, Monica Harkey, Paul Meier, Doug Ahl, Vijay S. Limaye, Jonathan A. Patz.

References

1. Patz JA, Frumkin H, Holloway T, Vimont DJ, Haines A. Climate change: challenges and opportunities for global health. JAMA. 2014; 312:1565–80. https://doi.org/10.1001/jama.2014.13186 PMID: 25244362

2. Watts N, Amann M, Ayeb-Karlsson S, Belesova K, Bouley T, Boykoff M, et al. The Lancet Countdown on health and climate change: from 25 years of inaction to a global transformation for public health. Lancet. 2018; 391(10120):581–630. https://doi.org/10.1016/S0140-6736(17)32464-9 PMID: 29096948

3. Constable JVH, Guenther AB, Schimel DS, Monson RK. Modelling changes in VOC emission in response to climate change in the continental United States. Glob Change Biol. 1999; 5:791–806. https://doi.org/10.1046/j.1365-2486.1999.00273.x

4. Guenther A. Seasonal and spatial variations in natural volatile organic compound emissions. Ecol Appl. 1997; 7:34–45.

5. Sillman S, Samson PJ. Impact of temperature on oxidant photochemistry in urban, polluted rural and remote environments. J Geophys Res. 1995; 100:11497–508. https://doi.org/10.1029/94JD02146

6. Jacob DJ, Logan JA, Gardner GM, Yevich RM, Spivakovsky CM, Wofsy SC, et al. Factors regulating ozone over the United States and its export to the global atmosphere. J Geophys Res Atmos. 1993; 98:14617–26. https://doi.org/10.1029/93JD01224

7. Tai APK, Mickley LJ, Jacob DJ, Leibensperger EM, Zhang L, Fisher JA, et al. Meteorological modes of variability for fine particulate matter (PM2.5) air quality in the United States: implications for PM2.5
sensitivity to climate change. Atmos Chem Phys. 2012; 12:3131–45. https://doi.org/10.5194/acp-12-3131-2012

8. Leibensperger EM, Mickley LJ, Jacob DJ. Sensitivity of US air quality to mid-latitude cyclone frequency and implications of 1980–2006 climate change. Atmos Chem Phys. 2008; 8:7075–86. https://doi.org/10.5194/acp-8-7075-2008

9. Tai APK, Mickley LJ, Jacob DJ. Correlations between fine particulate matter (PM2.5) and meteorological variables in the United States: implications for the sensitivity of PM2.5 to climate change. Atmos Environ. 2010; 44:3976–84. https://doi.org/10.1016/j.atmosenv.2010.06.060

10. Westervelt DM, Horowitz LW, Naik V, Tai APK, Fiore AM, Mauzerall DL. Quantifying PM2.5-meteorology sensitivities in a global climate model. Atmos Environ. 2016; 142:43–56. https://doi.org/10.1016/j.atmosenv.2016.07.040

11. Spracklen DV, Mickley LJ, Logan JA, Hudman RC, Yevich R, Flannigan MD, et al. Impacts of climate change from 2000 to 2050 on wildfire activity and carbonaceous aerosol concentrations in the western United States. J Geophys Res Atmos. 2009; 114:D20301

12. Flannigan M, Cantin AS, de Groot WJ, Wotton M, Newberry A, Gownman LM. Global wildland fire season severity in the 21st century. For Ecol Manag. 2013; 294:54–61. https://doi.org/10.1016/j.foreco.2012.10.022

13. Yue X, Mickley LJ, Logan JA, Hudman RC, Martin M V, Yantosca RM. Impact of 2050 climate change on North American wildfire: consequences for ozone air quality. Atmos Chem Phys. 2015; 15:10033–55. https://doi.org/10.5194/acp-15-10033-2015

14. Veira A, Lasslof G, Kloster S. Wildfires in a warmer climate: emission fluxes, emission heights, and black carbon concentrations in 2090–2099. J Geophys Res Atmos. 2016; 121:3195–223. https://doi.org/10.1002/2015JD024142

15. Yienger JJ, Levy H. Empirical model of global soil-biogenic NO\textsubscript{x} emissions. J Geophys Res Atmos. 1995; 100:11447–64. https://doi.org/10.1029/95JD00370

16. Banerjee A, Archibald AT, Maycock AC, Telford P, Abraham NL, Yang X, et al. Lightning NO\textsubscript{x}, a key chemistry–climate interaction: impacts of future climate change and consequences for tropospheric oxidising capacity. Atmos Chem Phys. 2014; 14:9871–81. https://doi.org/10.5194/acp-14-9871-2014

17. Finney DL, Doherty RM, Wild O, Young PJ, Butler A. Response of lightning NO\textsubscript{x} emissions and ozone production to climate change: insights from the Atmospheric Chemistry and Climate Model Intercomparison Project. Geophys Res Lett. 2016; 43:5492–500. https://doi.org/10.1002/2016GL068825

18. Hauglustaine DA, Lathièrè J, Szopa S, Folberth GA. Future tropospheric ozone simulated with a climate-chemistry-biosphere model. Geophys Res Lett. 2005; 32:L24807. https://doi.org/10.1029/2005GL024031

19. Fiore AM, Naik V, Leibensperger EM. Air quality and climate connections. J Air Waste Manag Assoc. 2015; 65:645–85. https://doi.org/10.1080/10962247.2015.1040526 PMID: 25976481

20. Jacob DJ, Winner DA. Effect of climate change on air quality. Atmos Environ. 2009; 43:51–63. https://doi.org/10.1016/j.atmosenv.2008.09.051

21. Weaver CP, Liang XZ, Zhu J, Adams PJ, Amar P, Avise J, et al. A preliminary synthesis of modeled climate change impacts on U.S. regional ozone concentrations. Bull Am Meteorol Soc. 2009; 90:1843–63. https://doi.org/10.1175/2009BAMS2568.1

22. Wu S, Mickley LJ, Leibensperger EM, Jacob DJ, Rind D, Streets DG. Effects of 2000–2050 global change on ozone air quality in the United States. J Geophys Res Atmos. 2008; 113:D06302 https://doi.org/10.1029/2007JD008917

23. Hogrefe C, Lynn B, Civerolo K, Ku JY, Rosenthal J, Rosenzweig C, et al. Simulating changes in regional air pollution over the eastern United States due to changes in global and regional climate and emissions. J Geophys Res Atmos. 2004; 109:D22301 https://doi.org/10.1029/2004JD004690

24. Tagaris E, Manomaiphiiboon K, Liao KJ, Leung LR, Woo JH, He S, et al. Impacts of global climate change and emissions on regional ozone and fine particulate matter concentrations over the United States. J Geophys Res Atmos. 2007; 112:D14312. https://doi.org/10.1029/2006JD008262

25. Gonzalez-Abraham R, Chung SH, Avise J, Lamb B, Salathé EP, Nolte CG, et al. The effects of global change upon United States air quality. Atmos Chem Phys. 2015; 15:12645–65. https://doi.org/10.5194/acp-15-12645-2015

26. Shen L, Mickley LJ, Murray LT. Influence of 2000–2050 climate change on particulate matter in the United States: results from a new statistical model. Atmos Chem Phys Discuss. 2017; 17:4355–67. https://doi.org/10.5194/acp-2016-954

27. Trail M, Tsipoundas AP, Liu P, Tsigaridis K, Rudokas J, Miller P, et al. Sensitivity of air quality to potential future climate change and emissions in the United States and major cities. Atmos Environ. 2014; 94:552–63. https://doi.org/10.1016/j.atmosenv.2014.05.079
28. Abel D, Holloway T, Kladar RM, Meier P, Ahl D, Harkey M, et al. Response of power plant emissions to ambient temperature in the eastern United States. Environ Sci Technol. 2017; 51:5838–46. https://doi.org/10.1021/acs.est.6b06201 PMID: 28466642

29. He H, Hembeck L, Hosley KM, Canty TP, Salawitch RJ, Dickerson RR. High ozone concentrations on hot days: the role of electric power demand and NOx emissions. Geophys Res Lett. 2013; 40:5291–4. https://doi.org/10.1002/2013GL057967

30. Dreschler D, Motallebi N, Kleeman MJ, Hayhoe K, Kalkstein LS, Miller N, et al. Public health-related impacts of climate change. Sacramento (CA): California Climate Change Center; 2005.

31. Farkas CM, Moeller MD, Felder FA, Henderson BH, Carlton AG. High electricity demand in the north-east U.S.: PJM reliability network and peaking unit impacts on air quality. Environ Sci Technol. 2016; 50:8375–84. https://doi.org/10.1021/acs.est.6b01697 PMID: 27385064

32. Farkas CM, Moeller MD, Felder FA, Baker KR, Rodgers M, Carlton AG. Temporalization of peak electric generation particulate matter emissions during high energy demand days. Environ Sci Technol. 2015; 49:4696–704. https://doi.org/10.1021/es5050248 PMID: 25705922

33. Kim S-W, Heckel A, McKeen SA, Frost GJ, Hsie E-Y, Trainer MK, et al. Satellite-observed US power plant NOx emission reductions and their impact on air quality. Geophys Res Lett. 2006; 33:L22812 https://doi.org/10.1029/2006GL027749

34. McDonald-Buller E, Kimura Y, Craig M, McGaughey G, Allen D, Webster M. Dynamic management of NOx and SO2 emissions in the Texas and mid-Atlantic electric power systems and implications for air quality. Environ Sci Technol. 2016; 50:1611–9. https://doi.org/10.1021/acs.est.5b04175 PMID: 26727552

35. Mauzerall DL, Sultan B, Kim N, Bradford DF. NOx emissions from large point sources: variability in ozone production, resulting health damages and economic costs. Atmos Environ. 2005; 39:2851–66. https://doi.org/10.1016/j.atmosenv.2004.12.041

36. Meier P, Holloway T, Patz J, Harkey M, Ahl D, Abel D, et al. Impact of warmer weather on electricity sector emissions due to building energy use. Environ Res Lett. 2017; 12:064014. https://doi.org/10.1088/1748-9326/aa6f64

37. Melillo JM, Richmond TC., Yohe GW, editors. Climate change impacts in the United States: the third national climate assessment. Washington (DC): US Global Change Research Program; 2014. 841 p.

38. MacNaughton P, Cao X, Buonocore J, Cedeno-Laurent J, Spengler J, Bernstein A, et al. Energy savings, emission reductions, and health co-benefits of the green building movement. J Expo Sci Environ Epidemiol. 2018 Jan 30. https://doi.org/10.1038/s41370-017-0014-9 PMID: 29382929

39. Abel D, Holloway T, Harkey M, Rrushaj A, Brinkman G, Duran P, et al. Potential air quality benefits from increased solar photovoltaic electricity generation in the eastern United States. Atmos Environ. 2018; 175:65–74. https://doi.org/10.1016/j.atmosenv.2017.11.049

40. Buonocore JJ, Luckow P, Norris G, Spengler JD, Biewald B, Fisher J, et al. Health and climate benefits of different energy-efficiency and renewable energy choices. Nat Clim Change. 2016; 6:100–5. https://doi.org/10.1038/nclimate2771

41. Buonocore JJ, Lambert KF, Burtraw D, Sekar S, Driscoll CT. An analysis of costs and health co-benefits for a U.S. power plant carbon standard. PLoS ONE. 2016; 11:e0156308. https://doi.org/10.1371/journal.pone.0156308 PMID: 27270222

42. Nemet GF, Holloway T, Meier P. Implications of incorporating air-quality co-benefits into climate change policymaking. Environ Res Lett. 2010; 5:014007. https://doi.org/10.1088/1748-9326/5/1/014007

43. Thurston GD, Bell ML. The human health co-benefits of air quality improvements associated with climate change mitigation. In: Pinkerton KE, Rom WN, editors. Global climate change and public health. Respiratory Medicine Volume 7. New York: Humana Press; 2014. pp. 137–154.

44. Thompson TM, Rausch S, Saari RK, Selin NE. A systems approach to evaluating the air quality co-benefits of US carbon policies. Nat Clim Change. 2014; 4:917–23. https://doi.org/10.1038/nclimate2342

45. Brown KE, Henze DK, Milford JB. How accounting for climate and health impacts of emissions could change the US energy system. Energy Policy. 2017; 102:396–405. https://doi.org/10.1016/j.enpol.2016.12.052

46. Groosman B, Muller NZ, O’Neill-Toy E. The ancillary benefits from climate policy in the United States. Environ Resour Econ. 2011; 50:585–603. https://doi.org/10.1007/s10640-011-9483-9

47. Haines A, McMichael AJ, Smith KR, Roberts I, Woodcock J, Markandya A, et al. Public health benefits of strategies to reduce greenhouse-gas emissions: overview and implications for policy makers. Lancet. 2009; 374:2104–14. https://doi.org/10.1016/S0140-6736(09)61759-1 PMID: 19942281
48. Burtraw D, Krupnick A, Palmer K, Paul A, Toman M, Bloyd C. Ancillary benefits of reduced air pollution in the US from moderate greenhouse gas mitigation policies in the electricity sector. J Environ Econ Manag. 2003; 45:650–73. https://doi.org/10.1016/S0095-0696(02)00022-0

49. Bell ML, Davis DL, Cifuentes LA, Krupnick AJ, Morgenstern RD, Thurston GD. Ancillary human health benefits of improved air quality resulting from climate change mitigation. Environ Health. 2008; 7:41. https://doi.org/10.1186/1476-069X-7-741 PMID: 18671873

50. Driscoll CT, Buonoceo JJ, Levy JI, Lambert KF, Burtraw D, Reid SB, et al. US power plant carbon standards and clean air and health co-benefits. Nat Clim Change. 2015; 5:535–40. https://doi.org/10.1038/nclimate2598

51. West JJ, Smith SJ, Silva RA, Naik V, Zhang Y, Adelman Z, et al. US power plant carbon standards and clean air and health co-benefits. Nat Clim Change. 2015; 5:535–40. https://doi.org/10.1038/nclimate2598

52. West JJ, Smith SJ, Silva RA, Naik V, Zhang Y, Adelman Z, et al. Co-benefits of global greenhouse gas mitigation for future air quality and human health. Nat Clim Change. 2013; 3:885–9. https://doi.org/10.1038/NCLIMATE2009

53. Zhang Y, Smith SJ, Bowden JH, Adelman Z, West JJ. Co-benefits of global, domestic, and sectoral greenhouse gas mitigation for US air quality and human health in 2050. Environ Res Lett. 2017; 12:114033. https://doi.org/10.1088/1748-9326/aa8f76

54. Watts N, Adger WN, Agnolucci P, Blackstock J, Byass P, Cai W, et al. Health and climate change: policy responses to protect public health. Lancet. 2015; 386:1861–914. https://doi.org/10.1016/S0140-6736(15)60854-6 PMID: 26111439

55. Patz JA, Campbell-Lendrum D, Holloway T, Foley JA. Impact of regional climate change on human health. Nature. 2005; 438:310–7. https://doi.org/10.1038/nature04188 PMID: 16292302

56. Kinney PL. Climate change, air quality, and human health. Am J Prev Med. 2008; 35:459–67. https://doi.org/10.1016/j.amepre.2008.08.025 PMID: 18929972

57. Bell ML, Goldberg R, Hogrefe C, Kinney PL, Knowlton K, Lynn B, et al. Climate change, ambient ozone, and health in 50 US cities. Clim Change. 2007; 82:61–76. https://doi.org/10.1007/s10584-006-9166-7

58. Crimmins A, Balbus J, Gamble J, Beard C, Bell J, Dodgen D, et al. The impacts of climate change on human health in the United States: a scientific assessment. Washington (DC): US Global Change Research Program; 2016. 332 p.

59. Schwartz J. Air pollution and hospital admissions for the elderly in Detroit, Michigan. Am J Respir Crit Care Med. 1994; 150:648–55. https://doi.org/10.1164/ajrccm.150.3.8087333 PMID: 8087333

60. Schwartz J. PM10 ozone, and hospital admissions for the elderly in Minneapolis-St. Paul, Minnesota. Arch Environ Health Int J. 1994; 49:366–74.

61. Schwartz J. Short term fluctuations in air pollution and hospital admissions of the elderly for respiratory disease. Thorax. 1995; 50:531–8. PMID: 7597667

62. Foley KM, Roselle SJ, Appel KW, Bhave PV, Pleim JE, Otte TL, et al. Incremental testing of the community multiscale air quality (CMAQ) modeling system version 4.7. Geosci Model Dev. 2010; 3:205–26.

63. Nolte CG, Appel KW, Kelly JT, Bhave PV, Fahey KM, Collett JL Jr, et al. Evaluation of the Community Multiscale Air Quality (CMAQ) model v5.0 against size-resolved measurements of inorganic particle composition across sites in North America. Geosci Model Dev. 2015; 8:2877–92. https://doi.org/10.5194/gmd-8-2877-2015

64. Boynard A, Beekmann M, Foret G, Ung A, Szopa S, Schmechtig C, et al. An ensemble assessment of regional ozone model uncertainty with an explicit error representation. Atmos Environ. 2011; 45:784–93. https://doi.org/10.1016/j.atmosenv.2010.08.006
69. US Environmental Protection Agency. Environmental Benefits Mapping and Analysis Program—Community Edition: user’s manual—appendices. Washington (DC): US Environmental Protection Agency; 2017 Apr [cited 2018 Jun 7]. https://www.epa.gov/sites/production/files/2017-04/documents/benmap_ce_um_appendices_april_2017.pdf/

70. Mearns LO, Sain S, Leung LR, Bukovský MS, McGinnis S, Biner S, et al. Climate change projections of the North American Regional Climate Change Assessment Program (NARCCAP). Clim Change. 2013; 120:965–75. https://doi.org/10.1007/s10584-013-0831-3

71. Harkey M, Holloway T. Constrained dynamical downscaling for assessment of climate impacts. J Geophys Res Atmos. 2013; 118:2136–48. https://doi.org/10.1002/jgrd.50223

72. Nakicenovic N, Alcamo J, Davis G, de Vries B, Fenhann J, Gaffin S, et al. Special report on emissions scenarios: a special report of Working Group III of the Intergovernmental Panel on Climate Change. Richland (WA): Pacific Northwest National Laboratory; 2000.

73. Stocker T, Qin D, Plattner GK, Tignor MB, Allen SK, Boschung J, et al, editors. Climate change 2013: the physical science basis. Working Group I contribution to the fifth assessment report of the Intergovernmental Panel on Climate Change. New York: Cambridge University Press; 2014.

74. Collins WD, Rasch PJ, Boville BA, Hack JJ, McCaa JR, Williamson DL, et al. The formulation and atmospheric simulation of the Community Atmosphere Model Version 3 (CAM3). J Clim. 2006; 19:2144–61. https://doi.org/10.1175/JCLI3760.1

75. Mesinger F, DiMego G, Kalnay E, Mitchell K, Shafran PC, Ebisuzaki W, et al. North American regional reanalysis. Bull Am Meteorol Soc. 2006; 87:343–60. https://doi.org/10.1175/BAMS-87-3-343

76. Schuetter S, DeBaillie L, Ahl D. Future climate impacts on building design. ASHRAE J. 2014; 56:36–45.

77. US Department of Energy. Database of State Incentives for Renewables & Efficiency (DSIRE). Washington (DC): US Department of Energy; 2013 [cited 2013 Feb 1]. http://www.dsireusa.org/.

78. US Nuclear Regulatory Commission. Combined license applications for new reactors. Rockville (MD): US Nuclear Regulatory Commission; 2013 [cited 2013 Feb 1]. https://www.nrc.gov/reactors/new-reactors/col.html.

79. US Energy Information Administration. Annual energy outlook 2012. Washington (DC): US Energy Information Administration; 2012.

80. Byun D, Schere KL. Review of the governing equations, computational algorithms, and other components of the Models-3 Community Multiscale Air Quality (CMAQ) modeling system. Appl Mech Rev. 2006; 59:51–77. https://doi.org/10.1115/1.2128636

81. US Environmental Protection Agency. 2011 National Emissions Inventory, version 2: technical support document. Washington (DC): US Environmental Protection Agency; 2015 [cited 2018 Jun 7]. https://www.epa.gov/sites/production/files/2015-10/documents/nei2011v2_tsd_14aug2015.pdf.

82. Guenther AB, Jiang X, Heald CL, Sakulyanontvittaya T, Duhl T, Emmons LK, et al. The model of emissions of gases and aerosols from nature version 2.1 (MEGAN2.1): an extended and updated framework for modeling biogenic emissions. Geosci Model Dev. 2012; 5:1471–92. https://doi.org/10.5194/gmd-5-1471-2012

83. Sarwar G, Appel KW, Carlton AG, Mathur R, Schere K, Zhang R, et al. Impact of a new condensed toluene mechanism on air quality model predictions in the US. Geosci Model Dev. 2011; 4:183–93. https://doi.org/10.5194/gmd-4-183-2011

84. Whitten GZ, Heo G, Kimura Y, McDonald-Buller E, Allen DT, Carter WPL, et al. A new condensed toluene mechanism for Carbon Bond: CB05-TU. Atmos Environ. 2010; 44:5346–55. https://doi.org/10.1016/j.atmosenv.2009.12.029

85. Emmons LK, Walters S, Hess PG, Lamarque J-F, Pfister GG, Fillmore D, et al. Description and evaluation of the Model for Ozone and Related chemical Tracers, version 4 (MOZART-4). Geosci Model Dev. 2010; 3:43–67.

86. US Environmental Protection Agency. National ambient air quality standards for particulate matter. Fed Regist. 2012; 78:3086–274.

87. US Environmental Protection Agency. National ambient air quality standards for ozone. Fed Regist. 2008; 73:16436–514.

88. Industrial Economics Incorporated. Expanded expert judgment assessment of the concentration-response relationship between PM2.5 exposure and mortality. Washington (DC): US Environmental Protection Agency; 2006 Sep [cited 2018 Jun 7]. https://www3.epa.gov/ttn/ecas/regdata/uncertainty/pm_ee_report.pdf.

89. Kreviski D, Jerrett M, Burnett RT, Ma R, Hughes E, Shi Y, et al. Extended follow-up and spatial analysis of the American Cancer Society study linking particulate air pollution and mortality. Boston: Health Effects Institute; 2009.
90. Jerrett M, Burnett RT, Pope CAI, Ito K, Thurston G, Krewski D, et al. Long-term ozone exposure and mortality. N Engl J Med. 2009; 360:1085–95. https://doi.org/10.1056/NEJMoa0803894 PMID: 19279340

91. Barsanti KC, Carlton AG, Chung SH. Analyzing experimental data and model parameters: implications for predictions of SOA using chemical transport models. Atmos Chem Phys. 2013; 13:12073–88. https://doi.org/10.5194/acp-13-12073-2013

92. Santiago M, Vivanco MG, Stein AF. Evaluation of CMAQ parameterizations for SOA formation from the photooxidation of α-pinene and limonene against smog chamber data. Atmos Environ. 2012; 56:236–45. https://doi.org/10.1016/j.atmosenv.2012.04.011

93. Napier WJ, Ennsberg JJ, Seinfeld JH. Insight into the numerical challenges of implementing 2-dimensional SOA models in atmospheric chemical transport models. Atmos Environ. 2014; 96:331–44. https://doi.org/10.1016/j.atmosenv.2014.07.048

94. Lepule J, Laden F, Dockery D, Schwartz J. Chronic exposure to fine particles and mortality: an extended follow-up of the Harvard Six Cities Study from 1974 to 2009. Environ Health Perspect. 2012; 120:965–70. https://doi.org/10.1289/ehp.1104660 PMID: 22456598

95. Huang Y, Dominici F, Bell ML. Bayesian hierarchical distributed lag models for summer ozone exposure and cardio-respiratory mortality. Environmetrics. 2005; 16:458–68. https://doi.org/10.1002/env.721 PMID: 15951663

96. Bell ML, Dominici F, Samet JM. A Meta-analysis of time-series studies of ozone and mortality with comparison to the National Morbidity, Mortality, and Air Pollution Study. Epidemiology. 2005; 16:436–45. PMID: 15951661

97. Levy JI, Chemerynski SM, Sarnat JA. Ozone exposure and mortality: an empirical Bayes metaregression analysis. Epidemiology. 2005; 16:446–57. https://doi.org/10.1097/01.ede.0000165820.8301.b3 PMID: 15951662

98. Zanobetti A, Schwartz J. Mortality displacement in the association of ozone with mortality. Am J Respir Crit Care Med. 2008; 177:184–9. https://doi.org/10.1164/rccm.200706-823OC PMID: 17932375

99. Schwartz J. How sensitive is the association between ozone and daily deaths to control for temperature? Am J Respir Crit Care Med. 2005; 171:627–31. https://doi.org/10.1164/rccm.200407-933OC PMID: 15579726

100. Ito K, Leon SFD, Lippmann M. Associations between ozone and daily mortality: analysis and meta-analysis. Epidemiology. 2005; 16:446–57. https://doi.org/10.1097/01.ede.0000165821.90114.7f PMID: 15951662

101. Schwartz J. Reassessing the relationship between ozone and short-term mortality in U.S. urban communities. Inhal Toxicol. 2009; 21:37–61. https://doi.org/10.1080/08958370903161612 PMID: 19731973

102. Ito K, Thurston GD. Daily PM10/mortality associations: an investigation of at-risk subpopulations. J Expo Anal Environ Epidemiol. 1996; 6:79–95. PMID: 8777375

103. Tai APK, Mickley LJ, Jacob DJ. Impact of 2000–2050 climate change on fine particulate matter (PM 2.5) air quality inferred from a multi-model analysis of meteorological modes. Atmos Chem Phys. 2012; 12:11329–37. https://doi.org/10.5194/acp-12-11329-2012

104. Ahmad S, Pachauri S, Creutzig F. Synergies and trade-offs between energy-efficient urbanization and health. Environ Res Lett. 2017; 12:114017. https://doi.org/10.1088/1748-9326/aa9281

105. Arunachalam S, Woody M, Ormary M, Penn S, Chung S, Woo M, et al. Modeling the air quality and public health benefits of increased residential insulation in the United States. In: Steyn DG, Chaumerliac N, editors. Air pollution modeling and its application XXIV. New York: Springer; 2016. pp. 135–140.

106. Millstein D, Wiser R, Bolinger M, Barbose G. The climate and air-quality benefits of wind and solar power in the United States. Nat Energy. 2017; 2:17134. https://doi.org/10.1038/nenergy.2017.134