Reducing planetary health risks through short-lived climate forcer mitigation

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Abstract

Global air pollution and climate change are major threats to planetary health. These threats are strongly linked through the short-lived climate forcers (SLCFs): ozone (O$_3$), aerosols and methane (CH$_4$). Understanding the impacts of ambitious SLCF mitigation in different source emission sectors on planetary health indicators can help prioritize international air pollution control strategies. A global Earth system model is applied to quantify the impacts of idealized 50% sustained reductions in year 2005 emissions in the eight largest global anthropogenic source sectors on the SLCFs and three indicators of planetary health: global mean surface air temperature change ($\Delta$GSAT), avoided PM$_{2.5}$-related premature mortalities and gross primary productivity (GPP). The model represents fully coupled atmospheric chemistry, aerosols, land ecosystems and climate, and includes dynamic CH$_4$. Avoided global warming is modest, with largest impacts from 50% cuts in domestic (-0.085K), agriculture (-0.034K) and waste/landfill (-0.033K). The 50% cuts in energy, domestic and agriculture sector emissions offer the largest opportunities to mitigate global PM$_{2.5}$-related health risk at around 5-7% each. Such small global impacts underline the challenges ahead in achieving the World Health Organization aspirational goal of a 2/3 reduction in the number of deaths from air pollution by 2030. Uncertainty due to natural climate variability in PM$_{2.5}$ is an important underplayed dimension in global health risk assessment that can vastly exceed uncertainty due to the concentration-response functions at the large regional scale. Globally, cuts to agriculture and domestic sector emissions are the most attractive targets to achieve climate and health co-benefits through SLCF mitigation.
Introduction

Aerosols, ozone (O\textsubscript{3}) and methane (CH\textsubscript{4}) have important impacts on global climate change but shorter atmospheric lifetimes than carbon dioxide (CO\textsubscript{2}) ranging from days to months for aerosols and O\textsubscript{3} and up to about a decade for CH\textsubscript{4} (Myhre et al., 2013). These species are collectively referred to as the Short-lived Climate Forcers (SLCFs). Sulfate, nitrate and organic carbon aerosol are predominantly cooling whereas CH\textsubscript{4}, O\textsubscript{3} and black carbon aerosol are predominantly warming (Boucher et al., 2013; Myhre et al., 2013). Their shorter atmospheric lifetimes confer the mitigation advantage that reductions in emissions or atmospheric formation of the SLCFs can rapidly alter the radiative forcing of global climate change (UNEP & WMO, 2011).

Aerosols and O\textsubscript{3} are also toxic air pollutants that influence surface air quality with impacts on human and land ecosystem health (Feng et al., 2021; Jerrett et al., 2009; Pope & Dockery, 2006; Wittig et al., 2009; Yue & Unger, 2014). Exposure to ambient outdoor air pollution is the leading environmental health risk factor globally estimated to cause over 4 million premature mortalities every year worldwide, predominantly from aerosol particulates less than ≤ 2.5 μm in diameter known as PM\textsubscript{2.5} (Cohen et al., 2017). PM\textsubscript{2.5} is composed of different aerosol types including sulfate, nitrate, black carbon, organic carbon and dust. The World Health Organization (WHO) has set an aspirational goal to reduce the number of deaths from air pollution, including those associated with outdoor PM\textsubscript{2.5} exposure, by 2/3 by 2030 (WHO, 2018). Surface O\textsubscript{3} damages land ecosystem health by causing cellular impairment inside leaves, reducing photosynthetic rates, plant production and growth with consequences for carbon sequestration and crop yields (Ainsworth et al., 2012).

There is a consensus that reductions in SLCFs play a critical role in advancing multiple United Nations Sustainable Development Goals (Haines et al., 2017; Rogelj et al., 2018; Shindell et al., 2017). However, there is much less agreement on the actual environmental impacts of targeted
SLCF mitigation (Rogelj et al., 2018). For instance, there is a large spread in the published estimates of the contribution of SLCFs to global climate change mitigation ranging from an estimate of 0.5K of avoided warming over the next 25 years to no impact on medium- and long-term climate targets (Lelieveld et al., 2019; Rogelj et al., 2015; Smith & Mizrahi, 2013; Stohl et al., 2015; Strefler et al., 2014; UNEP & WMO, 2011).

Assessment of mitigation impacts by economic source sector is a valuable method to determine the efficacy of individually controlling sources, for example, through fuel switching or increasing energy efficiency, and therefore to help identify priority mitigation measures that tackle a range of different pollutants and activities. Several studies have attributed air pollution-related premature mortalities to specific emission source sectors (Conibear et al., 2018; Lelieveld et al., 2015; Reddington et al., 2019; Silva et al., 2016). Typically, the previous assessments of human health impacts by source sector have not calculated the simultaneous climate and/or land ecosystem impacts. Similarly, assessments of the global climate impacts of SLCFs by source emission sector have not considered the air quality and human health impacts (Fuglestvedt et al., 2008; Lund et al., 2020; Unger et al., 2010). A few studies do assess both the climate and health effects of various specific activities and/or mitigation strategies (Huang et al., 2020; Kapadia et al., 2016; Shindell et al., 2012; Sofiev et al., 2018). These previous global human health impact studies have tended to provide results for a single year of air pollutant emissions only, neglecting interannual meteorological variability that may be an important dimension of uncertainty in global health risk assessment (Saari et al., 2019). Moreover, previous sector-based health assessments have not represented interactive CH₄ atmospheric concentrations, either ignoring the CH₄ response of the associated emission change or calculating the CH₄ response off-line using simplified metrics. CH₄ is of particular importance in linking air quality and climate change issues. CH₄ oxidation is a major source of background O₃ (Fiore et al., 2008). Through atmospheric lifetime dependence on the hydroxyl radical (OH), CH₄ is linked interactively to O₃ precursors and secondary aerosol.

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components of PM$_{2.5}$ that depend upon oxidation for atmospheric formation (Shindell et al., 2009). A comprehensive multi-year assessment is needed of both climate and health effects of SLCF mitigation by source sector. Because emission reductions of aerosols and PM$_{2.5}$ can lead to climate warming for some sectors, integrated climate change and air quality policies that specifically target co-beneficial solutions are essential to ensure win-win and avoid unintended consequences (Schmale et al., 2014).

Newly available global earth system models that fully couple the chemistry-aerosol-land ecosystem-climate system capture the complexity of the interactions and allow the integrated prediction of multiple environmental impacts in response to SLCF sector emission reduction mitigation options. Here, we apply the NASA ModelE2-YIBs global earth system model to quantify the impacts of sustained idealized 50% air pollutant emission reductions in 8 global economic sectors on air quality and human health, global temperature and land ecosystem health simultaneously. The model framework allows the simulation of multiple decades of output years facilitating assessment of uncertainties due to interannual climate variability. The planetary health indicators assessed in this study in response to the 50% air pollutant emission controls by source sector are: avoided PM$_{2.5}$-related premature mortality, global mean surface air temperature ($\Delta$GSAT) and gross primary productivity (GPP). For the first time, this sector-based atmospheric impact study includes an interactive simulation of atmospheric CH$_4$ concentration and represents dynamic interactions between CH$_4$ and air pollutant emissions through changing atmospheric oxidation capacity (Harper et al., 2018). The 8 global source sectors are: agriculture (AGR), agricultural waste burning (AWB), domestic (DOM), energy (ENE), industry (IND), transportation (TRA), waste/landfill (WST), shipping (SHP). A companion study has detailed the impacts on land ecosystem health and GPP (Unger et al., 2020). Here, those results are presented within the context of the human health and $\Delta$GSAT impacts.
2 Methods

2.1 Global Earth System Model
The global Earth system model framework is the NASA ModelE2 global chemistry-climate model (Schmidt et al., 2014) coupled to the Yale Interactive Terrestrial Biosphere Model (YIBs) (Yue & Unger, 2015). This study applies $2^\circ \times 2.5^\circ$ latitude by longitude horizontal resolution with 40-vertical layers extending to 0.1 hPa. The atmospheric chemistry, aerosols and land ecosystems interact with each other and the physics of the climate model. The troposphere and stratosphere are coupled in terms of both dynamics and chemistry (Shindell et al., 2013). NASA ModelE2-YIBs incorporates a dynamic CH$_4$ simulation in which atmospheric CH$_4$ concentration is chemically interactive with atmospheric oxidation capacity (Harper et al., 2018). The model configuration simulates rapid adjustments in the climate system by allowing O$_3$, CH$_4$ and aerosols to affect the model radiation and, therefore, meteorology and dynamics. The vegetation is described using 8 ecosystem types: tundra, C3 grassland, C4 grassland, shrubland, deciduous broadleaf forest, evergreen needleleaf forest, tropical rainforest, and C3 cropland. The satellite-derived global vegetation cover dataset is from the Community Land Model (CLM) that is based on retrievals from both the Moderate Resolution Imaging Spectroradiometer (MODIS) and the Advanced Very High Resolution Radiometer (AVHRR) (Oleson et al., 2010). The atmospheric composition and land ecosystem fluxes have been well documented and extensively compared with observations and other models through several on-going multi-model international assessments e.g. (Bowman et al., 2013; Harper et al., 2018; Samset et al., 2014; Stevenson et al., 2013; Yue et al., 2017; Yue & Unger, 2015).

2.2 Simulations
A control simulation is performed (CTRL) representing the climatological period 2003-2007. Prescribed monthly-varying sea ice concentrations and sea surface temperatures for the 2003-2007

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average are derived from the global observation-based Hadley Centre Sea Ice and Sea Surface Temperature dataset (Rayner et al., 2006). Global anthropogenic emissions of short-lived precursors and CH₄ for year 2005 are from the Greenhouse gas-Air pollution Interactions and Synergies (GAINS) integrated assessment model (Amann et al., 2011) (http://gains.iiasa.ac.at) except for aviation, international shipping and biomass burning that are taken from the RCP8.5 inventory (Riahi et al., 2011) (Table S1). A set of 8 mitigation simulations are performed based on CTRL in which all air pollutant precursors (NOₓ, CO, NMVOCs, CH₄, SO₂, NH₃, black carbon, organic carbon) from 8 anthropogenic source sectors are reduced by 50% (Table 1). The mitigation simulations are labelled by the source sector that has been halved in the model run: AGR, AWB, DOM, ENE, IND, TRA, WST, SHP. Prescribed global annual mean surface-level mixing ratios of the non-CH₄ well-mixed greenhouse gases are from the RCP8.5 scenario (Riahi et al., 2011): 379.3 ppmv CO₂, 319.4 ppbv N₂O, and 793 pptv chlorofluorocarbons (CFCs = CFC-11 + CFC-12). All simulations are run for 30 years. Results are presented in terms of annual averages at the 20-year time scale that are the decadal average of model output years 15-24. The planetary health impacts due to the 50% source sector emission reductions are determined by taking the difference between the 50% mitigation simulation and CTRL (e.g. AGR – CTRL). The standard deviation of the n=10 output years 15-24 is quantified to provide an assessment of uncertainty and is applied to determine statistical significance (p < 0.05) of the planetary health impact relative to interannual climate variability.

2.3 Calculation of Human Health Impacts

The model framework includes a mass-based aerosol scheme where aerosols are treated as externally mixed and have prescribed size and properties (Koch et al., 2007), including sea salt that has two distinct size classes and dust that has four size classes (Miller et al., 2006) and can be coated by sulfate and nitrate aerosols (Bauer et al., 2007). Dust classes include the clay category with particles with radii less than 1 μm, while the three silt classes have radii between 1-2, 2-4, and
4-8 μm, respectively (Miller et al., 2006). Sea salt size classes include a submicrometer one with dry effective radius of 0.44 μm, and a supermicrometer one with dry effective radius of 1.7 μm (Schmidt et al., 2014). Here, PM$_{2.5}$ is defined as the sum of sulfate, nitrate, black carbon, organic carbon (primary and secondary), clay, the 1-2 μm size class of silt and both sea salt size classes.

Several dose-response functions have been developed to assess the premature mortality due to PM$_{2.5}$ exposure (e.g. Burnett et al., 2018; Burnett et al., 2014; Krewski et al., 2009). Here, we apply an integrated exposure response (IER) model that has been previously used in global-scale assessments of human health effects caused by specific emission sources (Anenberg et al., 2017; Huang et al., 2020; Morita et al., 2014) and was applied in the Global Burden of Disease Assessment 2015 (Cohen et al., 2017). The IER model uses information from alternative particulate exposures, including active and second hand smoking, to determine the flattening shape of the dose-response curve at high PM$_{2.5}$ concentrations (Burnett et al., 2014). Five specific health endpoints that contribute to PM$_{2.5}$-related premature mortality are assessed including children’s (< 5 years) acute lower respiratory infection (ALRI); adult (> 25 years) chronic obstructive pulmonary disease (COPD), lung cancer (LC), ischemic heart disease (IHD), and stroke. For each global model grid cell (i,j) and health endpoint, the relative risk ($RR_{i,j,h}$) of PM$_{2.5}$-related premature mortality takes the following form:

$$RR_{i,j,h} = 1 + \alpha \left[ 1 - e^{(-\gamma(C_{i,j}-C_0)\beta)} \right]$$  \hspace{1cm} (1)

where $C_{i,j}$ is the annual mean PM$_{2.5}$ concentration; $C_0$ is the minimum threshold PM$_{2.5}$ concentration below which the exposure does not pose any excess risk, $C_0$ is assumed to be 5.8 μg m$^{-3}$ in this study, the minimum concentration from the IER model cohorts (Lim et al., 2012); central, low and high values of $\alpha$, $\gamma$ and $\beta$ parameters for IHD, stroke, LC, and COPD are from a statistical fitting of the concentration response functions (Burnett et al., 2014; Morita et al., 2014).
where the low and high bounds represent the 95% confidence interval (CI). RR for ALRI is from a pre-calculated lookup table (Apte et al., 2015).

Premature mortality ($M_{i,j,h}$) in each grid cell (i, j) and for each health endpoint (h) is given by:

$$M_{i,j,h} = POP_{i,j} \times BMR_{i,j,h} \times \left[ \frac{RR_{i,j,h} - 1}{RR_{i,j,h}} \right]$$

(2)

$POP_{i,j}$ is the population density in each grid cell from the Center for International Earth Science Information Network Gridded Population of the World version 4 (GPWv4) dataset for year 2005; $BMR_{i,j,h}$ is the baseline mortality rate in each grid cell for each health endpoint Institute for Health Metrics and Evaluation (http://ghdx.healthdata.org/gbd-results-tool). BMRs for each health endpoint were extracted for the 11 regions of the Global Burden of Disease Assessment (GBD 2015 Risk Factors Collaborators, 2016) defined in Figure S1. PM$_{2.5}$-related premature mortality is determined by summing across all 5 health endpoints for each of the 11 regions and globally (the sum of all 11 regions). Calculations are performed for PM$_{2.5}$ surface concentrations from CTRL and the 8 mitigation simulations that reduce air pollution emissions from each source sector by 50%.

The avoided PM$_{2.5}$-related premature mortalities due to the 50% source sector emission reductions are determined by taking the difference between the 50% mitigation simulation and CTRL (e.g. AGR – CTRL). The avoided PM$_{2.5}$-related premature mortalities are calculated for central, low and high values of the RR parameters (Morita et al., 2014). The calculations are performed for all 30 model output years. Avoided PM$_{2.5}$-related premature mortalities are presented at the 20-year time scale and for the integrated total at 20 years since mitigation. The 20-year time scale results are the decadal average of model output years 15-24. The standard deviation of those n=10 years of avoided PM$_{2.5}$-related premature mortalities for central, low and high RR cases is quantified that provides an assessment of uncertainty due to interannual climate variability and is applied to
determine statistical significance (p < 0.05) of the avoided mortalities relative to interannual climate variability.

2.4 Calculation of Effective Radiative Forcing

Effective radiative forcing (ERF) is the change in net top of the atmosphere (TOA) downward radiative flux after allowing for atmospheric and land temperatures, water vapor and clouds to adjust. ERF is calculated by fixing sea surface temperatures (SSTs) and sea ice cover at climatological values while allowing all other parts of the system (land-atmosphere) to respond until reaching steady state. The global earth system model computes ERFs of CH$_4$, O$_3$, sulfate, nitrate, black carbon, primary organic carbon and secondary organic aerosol at TOA (at the tropopause for O$_3$). The model does not include the short-wave ERF for CH$_4$ (Etminan et al., 2016). The CH$_4$-induced stratospheric water vapor response is estimated as 15% of the CH$_4$ ERF (Gunnar Myhre et al., 2007). ERFs due to aerosol-cloud interactions induced by the 50% sector air pollutant emission reductions are estimated using scalings of the aerosol-radiation interactions output from the model (Bond et al., 2013).

2.5 Calculation of Global Mean Surface Air Temperature (GSAT) Impacts

The GSAT responses to the 50% emission sector reductions are calculated by implementing the time-dependent (for 30 years) ERFs for all species or the net ERF into the Finite Amplitude Impulse Response simple climate model (FAIR) version 1.4 (Millar et al., 2017; Smith et al., 2018). The FAIR model reasonably reproduces the climate behaviour shown in complex earth system models (Millar et al., 2017; Smith et al., 2018). This approach allows for a more realistic simulation of GSAT temporal evolution than has been done in previous sector studies because it represents the coupled model transient methane and atmospheric composition system responses.

2.6 Calculation of Land Ecosystem Health Impacts

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NASA ModelE2-YIBs includes a flux-based O₃ damage scheme that allows plant carbon assimilation and stomatal conductance to respond to on-line simulated atmospheric O₃ concentration (Yue et al., 2017; Yue & Unger, 2014). The change in GPP due to O₃ damage is calculated as the linear average of the low- and high-O₃ plant sensitivity parameter cases. The model is designed to internally diagnose 3 forms of GPP: (1) GPP₀ that only responds to changes in physical climate; (2) GPPₜₕₐₜₜ ahead that also responds to O₃ damage assuming high O₃ plant sensitivity; (3) GPPₜₙₜₜ low that also responds to O₃ damage assuming low O₃ plant sensitivity. For each simulation, the O₃ damage on GPP is calculated as:

$$\Delta GPP_{O_3} = 0.5 \times [(GPP_{High} - GPP_0) + (GPP_{Low} - GPP_0)]$$  \hspace{1cm} (3)

$$\Delta GPP$$ due to the 50% source sector emission reductions is calculated as the difference in $$\Delta GPP_{O_3}$$ for the mitigation simulation and CTRL. A detailed description of the GPP impact results is provided in a companion study (Unger et al., 2020).

3 Results

3.1 Impacts on Atmospheric CH₄ Concentration

In CTRL, the global area-weighted surface average CH₄ is 1796ppbv (Northern Hemisphere (NH) = 1844ppbv; Southern Hemisphere (SH) =1748ppbv) compared to the observed value of 1799 ppbv for year 2005 (NH = 1843 ppbv; SH = 1754 ppbv) (Dlugokencky et al., 2015). The CH₄ concentration responses to the 50% sector mitigation experiments are shown in Figure 1. The CH₄ atmospheric concentrations on the 20-year time scale after mitigation are shown in Table 2. The sectors can be split into 2 groups, those with a substantial CH₄ emission (AGR, ENE, WST, DOM, AWB) and those without substantial CH₄ emission (IND, TRA, SHP). All sectors emit other air pollutants that influence the CH₄ lifetime. Reduction of sector emissions by 50% decreases CH₄
concentrations from AGR, ENE, WST, DOM and AWB but increases CH$_4$ concentrations from TRA and SHP with little net impact for IND. Large 20-year time scale atmospheric CH$_4$ concentration decreases occur for AGR (-310 ppbv), ENE (-232 ppbv), WST (-98 ppbv) and DOM (-60 ppbv). There is variability in CH$_4$ e-folding response time between sectors (in years): AGR = 12.9; ENE = 12.4; WST = 11.4; DOM = 10.3. This variability is due to the different combinations of air pollutant co-emissions from the sectors, especially NO$_x$ and CO. These pollutants influence OH levels and the oxidation capacity and feedback to the CH$_4$ lifetime in opposite ways, in addition to the OH-regulated positive feedback of CH$_4$ on its own lifetime. Halving emissions from TRA and SHP results in increased CH$_4$ concentrations (Figure 1, Table 2). These sectors are substantial emitters of NO$_x$. Removal of the NO$_x$ emissions decreases OH and oxidation capacity leading to an increase in CH$_4$ lifetime and an accumulation of CH$_4$ in the atmosphere from other sources.

3.2 Evaluation of surface PM$_{2.5}$
Annual average model surface PM$_{2.5}$ for the 2000s climatological period from CTRL (Figure S2) is evaluated against PM$_{2.5}$ observations from The Global Aerosol Synthesis and Science Project (GASSP) (Reddington et al., 2017) (Figure 2). The GASSP database includes long-term measurements from over 350 ground-based monitoring stations spanning 1990-2015 predominantly in North America, Europe and East Asia from the IMPROVE, EMEP and APAD networks. The observational annual average 2000s surface PM$_{2.5}$ climatology is derived using sites that have 12 full months of annual data for a minimum of 5 individual years between 2000 and 2009 comprising 190 sites. The model annual average 2000s climatology is calculated using the 30 model output years of the control simulation. The model data was extracted at site co-ordinates using linear interpolation. Here, the model surface PM$_{2.5}$ performs reasonably well against the monitored surface PM$_{2.5}$ observations with a correlation coefficient ($R^2$) of 0.45 and normalized mean bias of -3.7%. The model tends to overpredict observed concentrations around the 5-10 µg/m$^3$ range and
underpredict higher observed values around the 20-30 µg/m³ range consistent with a previous evaluation of multiple global models (Turnock et al., 2020).

3.3 Impacts on Human Health

Figure 3 shows the spatial distribution of the total global PM$_{2.5}$-related premature mortalities in CTRL. Table S2 presents the global and regional PM$_{2.5}$-related premature mortalities in CTRL for the central, low and high RR cases and includes one standard deviation due to interannual climate variability for n=10 model output years. The global health burden risk from PM$_{2.5}$ mortalities is 2.975 million persons (Table S2). The largest regional contributions are from China (34%), India (16%), Rest of Asia (16%), Eastern and Central Europe (9%), North Africa and Middle East (8%) and Sub Saharan Africa (7%). Western Europe has more than double the health burden of USA (6% vs 2.5%).

Figure 4 shows the spatial distribution of the total avoided global PM$_{2.5}$-related premature mortalities for the 50% sector mitigation experiments including statistical significance (p<0.05) relative to interannual climate variability (also summarized in Table 2). Tables S3-S5 show the avoided global and regional PM$_{2.5}$ mortalities due to the 50% sector mitigation relative to CTRL for the central, low and high RR cases for the 20-year time scale. The avoided PM$_{2.5}$ premature mortalities for each region, sector emission reduction and RR (central, low, high) case include the standard deviation due to interannual climate variability for n=10 model output years centered on the 20-year time scale since mitigation. Globally, under 50% emission reduction controls, ENE has the largest human health benefits offering 0.218 million avoided mortalities per year on the 20-year time scale. The next most important sectors are DOM (0.166 million per yr), AGR (0.154 million per yr) TRA (0.089 million per yr) and IND (0.077 million per year) (Table 2; Table S3). Integrated avoided mortalities 20 years since mitigation follow the same rankings as for the 20-year time scale results. Global cuts of 50% in source sector emissions from SHP, WST and AWB do not have
statistically significant (p<0.05) impacts on avoided PM$_{2.5}$-related mortalities relative to interannual climate variability. However, their integrated impacts on avoided mortalities 20 years after the mitigation together reach up to 1.7 million persons. At the global-scale, 50% reductions of emissions from the AGR, DOM, ENE, IND and TRA source sectors mitigates the risk to the global human health burden by 5.2%, 5.6%, 7.3%, 2.6% and 3.0%, respectively.

For the global-scale human health impacts of the 50% sector mitigation, the one standard deviation due to interannual climate variability is of comparable magnitude but is generally less than the 95% CI due to the low and high RR cases (Table 2, Tables S3-S5). However, at the regional-scale, one standard deviation due to interannual climate variability can be much larger than the 95% CI due to the low and high RR cases (Tables S3-S5). Thus, the human health impacts of 50% reductions in air pollutant emissions by source sector in the GBD regions are in many cases not statistically robust (p<0.05) relative to interannual climate variability (Figure 4). In China, the 50% reductions in ENE have the largest human health benefit with avoided premature mortalities of 79 thousand per yr (Tables S3-S6). DOM (68 thousand per yr), AGR (46 thousand per yr), IND (42 thousand per yr) and TRA (18 thousand per yr) are also important in China. The 50% sector reductions in DOM have the largest benefits to human health in India (30 thousand per yr), Latin America (3 thousand per yr) and Sub-Saharan Africa (11 thousand per yr). Remarkably, in Western Europe, Eastern and Central Europe, USA and Canada, AGR has the largest health benefit with annual mean avoided deaths of 22 thousand per yr, 51 thousand per yr, 21 thousand per yr and 2 thousand per yr, respectively (Tables S3-S6). Mitigation of ENE and TRA emissions are also important in those regions.

Figure 5 shows the fraction of the PM$_{2.5}$-attributable premature mortalities in the major GBD world regions that are mitigated by the 50% emission cuts in global source sectors. Differences between regions reflect different regional source portfolios, different natural source contributions, different
annual average total PM$_{2.5}$ concentrations and the nonlinear flattening shape of concentration-
response functions at high PM$_{2.5}$. For the regions that contribute the largest to the global burden of
PM$_{2.5}$-related deaths, China, India and Rest of Asia, 50% cuts in ENE and DOM emissions offer at
most 6-7% improvements in the PM$_{2.5}$-attributable premature mortalities. 50% cuts in IND and
TRA mitigate the human health risk by less than 5% in those regions. AGR is important in China
but not in India or Rest of Asia. Opportunities for mitigation of PM$_{2.5}$-attributable premature
mortalities are higher in USA, Western Europe, Eastern and Central Europe and Latin America. In
USA, 50% cuts in emissions from AGR can mitigate 25% of the PM$_{2.5}$-attributable premature
mortalities. 50% cuts in ENE and TRA mitigate about 15% of the PM$_{2.5}$-related premature mortality
burden in USA. PM$_{2.5}$-attributable mortalities can be mitigated by about 12% from the 50%
emission cuts in AGR, ENE and TRA in Western Europe and by over 15% from the 50% emission
cuts in AGR and ENE in Eastern and Central Europe.

3.4 Impacts on Effective Radiative Forcing (ERFs)

The 20-year time scale net ΔERFs in response to the 50% emission sector reductions are presented
in Figure 6 and Table 2. Figure S3 shows the time evolution of the ΔERFs for the sustained
emission sector mitigation including results by individual species. Halving emissions from the
DOM and AGR sectors have the largest net negative 20-year ΔERFs, but for different reasons. The
ΔERF of -206 mWm$^{-2}$ for DOM is dominated by reduced black carbon with O$_3$ and CH$_4$ reductions
of secondary importance. Halving emissions from the AGR sector has the largest single net
negative CH$_4$ ΔERF with associated negative ΔERF contributions from decreased O$_3$ and
stratospheric H$_2$O. However, the large net negative ΔERF for AGR is substantially offset by the
warming induced by nitrate aerosol decrease such that the 50% emission reductions in AGR lead to
a moderated net negative 20-year ERF of -119 mWm$^{-2}$. In addition, the increased atmospheric
oxidation capacity from the AGR CH$_4$ reductions drives production of sulfate aerosol that together
with associated aerosol-cloud impacts contributes to a small negative ERF. Halving emissions from
ENE has the second largest negative CH$_4$ ∆ERF, and the strongest negative O$_3$ ∆ERF amongst all sectors. For ENE, the net negative ∆ERFs from CH$_4$ and O$_3$ and smaller contributions from black carbon, nitrate aerosol and stratospheric H$_2$O are largely offset by the large net positive ∆ERF driven by reduced sulfate and cloud effects, resulting in the smallest net negative 20-year ∆ERF amongst all sectors of about -22 mWm$^{-2}$. 50% cuts in emissions from WST has a net negative 20-year ∆ERF of -79 mWm$^{-2}$ dominated by CH$_4$ reduction; 50% cuts in emissions from ∆TRA has a smaller net negative 20-year ∆ERF of -42 mWm$^{-2}$ dominated by decreases in black carbon and O$_3$; 50% cuts in emissions from AWB has a small net negative ∆ERF of -25 mWm$^{-2}$ dominated by black carbon reductions. Halving emissions from SHP and IND results in net positive ∆ERFs of 46 mWm$^{-2}$ and 94 mWm$^{-2}$, respectively. The net positive ∆ERF for IND is dominated by reductions in sulfate and associated cloud effects. While sulfate and cloud play an important role in the net positive ∆ERF for SHP, the overall response is dominated by increased atmospheric CH$_4$ following reductions in NO$_x$ and atmospheric oxidation capacity from this sector.

3.5 Impacts on Global Mean Surface Air Temperature (GSAT)

The 20-year time scale net global ∆GSAT responses to the 50% sector mitigation experiments are shown in Figure 6 and Table 2. Figure S4 shows the time evolution of the ∆GSAT for the sustained emission sector mitigation including results by individual species and the net value for each sector. The global ∆GSAT response rankings follow the ∆ERF results. For AGR and ENE, ∆GSAT increases in the first few years due to rapid warming driven by aerosol reductions (nitrate for AGR, and sulfate and associated cloud effects for ENE). After about a decade, ∆GSAT begins to decrease due to the cooling driven by the CH$_4$ reductions in these sectors. Consequently, the 20-year ∆GSATs for AGR (-0.034K) and ENE (0.0002K) are substantially smaller than for DOM (-0.085K). For other sectors, ∆GSAT is nearly monodirectional (Figure S4). The ∆GSAT responses reach steady-state for most sectors after the 20-year time scale (Figure S4), except for AGR, which is associated with the largest CH$_4$ change. Mitigation in DOM, AGR and WST sectors offer the
largest global cooling benefits, with ΔGSAT of -0.085K, -0.034K and -0.033K, respectively. IND mitigation shows the largest global warming response, with ΔGSAT of +0.041K on the 20-year time scale. Net ΔGSAT has a linear relationship with input net ΔERF at the 20-year time scale of 0.39 K/(Wm$^{-2}$) ($R^2=0.97$) (Figure S5) that offers a convenient simple metric for determining ΔGSAT from net ΔERFs of SLCF changes.

3.6 Integrated Framework for Planetary Health

Figure 7 provides an integrated perspective of the impacts of 50% mitigation of air pollutant emissions by source sector on planetary health. Global reductions in air pollutant emissions from ENE, AGR and DOM offer the largest human health benefits by avoiding PM$_{2.5}$-induced premature mortality whereas global reductions in TRA and ENE offer the largest benefits to GPP recovery from reduced O$_3$ exposure. The largest benefits to global cooling are from the 50% source sector reductions in DOM, followed by AGR and WST. The 50% emission cuts in IND and SHP result in enhanced global warming. From the global perspective, emission reductions in DOM and AGR are the most attractive options offering the largest integrated benefits to global climate and health. In developed countries such as USA and Western Europe, emissions reductions in AGR and TRA offer the largest impact for co-beneficial global climate and health solutions. In China, India and developing countries, emissions reductions in DOM stand out as having the largest impact for co-beneficial global climate and health solutions. ENE emissions are a major contributor to human and ecosystem health impacts in both developed and developing regions and ENE emissions must be reduced to protect planetary health and achieve the UN sustainable development goals. However, reduction of ENE emissions will have little impact on global temperature through SLCF mitigation due to offsetting warming and cooling effects. Achieving planetary health benefits from SLCF mitigation requires ambitious mitigation pathways that tackle multiple source sectors.

4. Discussion and Conclusions

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A fully coupled global Earth system model has been applied to quantify the impacts of idealized 50% reductions in year 2005 emissions by source sector on the SLCFs and associated planetary health impacts. Priority measures for international SLCF mitigation depend on the underlying motivation of the policy. If the motivation is to protect global climate, priority measures are reductions in the domestic, agriculture and waste/landfill sectors. If the motivation is to protect global air quality and human and ecosystem health, then priority measures are reductions in the energy, agriculture, domestic and transportation sectors. Globally, mitigation of domestic and agriculture sector emissions stand out as unambiguously most beneficial to both climate and health simultaneously.

Our results are in qualitative agreement with previous sector-based health impact studies, for instance, studies agree on the geographical distribution of PM$_{2.5}$ health impacts by sector, the importance of the domestic sector in India and China and the importance of agricultural and transportation emissions in developed regions (Lelieveld et al., 2015; Reddington et al., 2019; Silva et al., 2016). However, using the IER model in this work, halving emissions from the energy sector results in the largest avoided PM$_{2.5}$-related premature mortalities globally, whereas previous studies attribute the largest overall global PM$_{2.5}$ health impacts to the domestic sector (Lelieveld et al., 2015; Silva et al., 2016). Such different health impact results between global studies are driven by differences in the methodological approach (50% emission reductions versus zero-out attribution methods), differences in concentration-response functions, emissions, sector definitions, PM$_{2.5}$ simulations and the availability of modelled fine mode aerosol components to include in PM$_{2.5}$.

In particular, application of the supra-linear IER dose-response function gives different quantitative results for the attribution of premature mortality to source emission sector versus the impact of removing emissions from specific source sectors, especially in highly polluted regions such as India and China (Apte et al., 2015; Conibear et al., 2018; Reddington et al., 2019). A previous study
based on the IER model showed that mitigation of the global health burden is challenging because substantial decreases in risk burden in highly polluted regions like India and China require drastic reductions in concentration, and, for a given reduction in PM$_{2.5}$ concentration, reductions in per-capita mortality is higher in cleaner locales (Apte et al., 2015).

We suggest that the important role of interannual climate variability has been underplayed in previous global-scale human health impact assessments that have typically performed analyses based on a single year of model PM$_{2.5}$ output from a global chemical-transport model. Application of a single year of model PM$_{2.5}$ data masks uncertainty due to interannual climate variability, an important dimension of uncertainty in global health risk assessment that can vastly exceed uncertainties due to the concentration-response functions at the large regional scale. For example, cutting emissions globally by 50% in the shipping, agricultural waste burning and waste/landfill sectors do not have statistically robust impacts on avoided PM$_{2.5}$-attributable premature mortalities at the 95% confidence level. In other words, the reductions in PM$_{2.5}$ induced by halving the emissions from those sectors are not particularly important compared to meteorologically-driven year-to-year changes in PM$_{2.5}$ concentrations in the emission regions. Shipping has received substantial attention in the sector-based health impacts community in part because of the new fuel-sulfur cap implemented by the International Maritime Organization (IMO) on January 1st, 2020 (Bilsback et al., 2020; Partanen et al., 2013; Sofiev et al., 2018; Winebrake et al., 2009).

The study has several limitations. The human health results presented here depend on the selection of the IER concentration-response model. The newly updated Global Exposure Mortality Model (GEMM) based only on cohort studies of outdoor air pollution that covers the global exposure range no longer has a flattening supra-linear shape at high PM$_{2.5}$ but a linear or super-linear shape that yields much larger premature deaths due to PM$_{2.5}$ exposure than using the IER model (Bilsback et al., 2020; Burnett et al., 2018). For example, application of GEMM to fractional selective
emissions reduction health impact calculations would lead to enhanced benefits in high PM$_{2.5}$ concentration regions such as China and India relative to the IER model. Our analysis is based on year 2005 anthropogenic emissions. SLCF emissions have changed substantially between 2005 and the present day, most notably through reductions in BC and aerosol precursors and increases in CH$_4$ (Hoesly et al., 2018). Updated present day emissions will show enhanced global climate benefits of emission reductions from CH$_4$ dominated sectors relative to the year 2005 results shown here. The human health and ecosystem health results may be particularly sensitive to the model’s horizontal grid resolution (e.g. Punger & West, 2013). This study has not assessed the health impacts of other air pollutants such as O$_3$ (Anenberg et al., 2017) and heat (Shindell et al., 2020). This study estimated aerosol-cloud interactions based on scalings of the model’s aerosol-radiation interactions (Bond et al., 2013). There are large uncertainties in aerosol-cloud interactions that influence the effective radiative forcing and global temperature change calculations and have not been systematically assessed here (Boucher et al., 2013).

The integrated holistic approach presented here is useful because it is independent of the underlying motivation of the emission reductions, air quality and/or climate. This approach can be used to guide climate and health informed decisions of emission sector reductions. Emissions reductions in agriculture, agricultural waste burning, domestic, transportation and waste/landfill all have net cooling impacts on global climate through the SLCFs. Integrated co-beneficial solutions for global climate and health can be most effectively achieved through targeting emissions reductions in the agriculture and transportation sectors in developed countries and through targeting emissions reductions in the domestic sector in China, India and developing countries. The modest 5-7% reductions in PM$_{2.5}$-attributable premature mortality achieved through aggressive 50% emissions cuts in individual source sectors emphasize the challenges involved in realizing the WHO aspirational goal of mitigating the global air pollution health burden by 2/3 by 2030. In future research, the framework can be expanded to include more planetary health indicators, for example,
the effects of reactive nitrogen deposition to the biosphere, O₃ impacts on human health and heat-related human health effects.

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Data Availability

The NASA ModelE2-YIBs surface PM₂.₅ concentration datasets for the control and mitigation experiments have been archived at https://figshare.com/s/6aa231a7ab68607b12aa (doi placeholder https://doi.org/10.6084/m9.figshare.13373828). The baseline mortality rates data are publicly available at IHME (http://ghdx.healthdata.org/gbd-results-tool).

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**Table 1.** Applied 50% reductions in global anthropogenic short-lived precursor emissions from IIASA GAINS ECLIPSE v5a emissions inventory for year 2005 (Amann et al., 2011; http://gains.iiasa.ac.at). Units are Tg/yr full molecular mass except for NOx (TgN/yr).

**Table 2.** Impacts on planetary health indicators of the 50% air pollutant emission reductions by source sector on the 20-year time scale. Values of one standard deviation due to interannual climate variability are indicated with +/- ranges. Values in parentheses for avoided PM2.5 mortalities are uncertainty bounds determined from the 95% CI for low and high relative risk (RR) parameters. Values for one standard deviation due to interannual climate variability for the avoided PM2.5 mortalities are shown in the Supporting Information Tables S3-S5. Results that are not statistically robust (p<0.05) relative to interannual climate variability are shown in italics with the p-value. The integrated PM2.5 avoided mortalities are calculated over the sum of model runs years 1-20. ΔGPP values are from Unger et al., 2020 (ΔGPP results for AWB were negligible and therefore not analysed).
Figure Captions

Figure 1. Response of global average surface methane (CH$_4$) concentration in ppbv to the 50% air pollutant emission reductions by source sector.

Figure 2. Comparison of annual average modelled and observational surface PM$_{2.5}$ concentrations (in $\mu$g/m$^3$) for the 2000s climatological period at 190 sites worldwide from 3 monitoring networks in The Global Aerosol Synthesis and Science Project GASSP: (IMPROVE, APAD, EMEP) (Reddington et al., 2017).

Figure 3. Spatial distribution of the total PM$_{2.5}$-related premature mortality in CTRL in units of persons ($\times 1\times 10^{-3}$) including 5 health endpoints including ALRI (< 5 years); adult (> 25 years) COPD, LC, IHD and stroke. Results are the decadal average from PM$_{2.5}$ model output years 15-24.

Figure 4. Avoided PM$_{2.5}$-related premature mortalities due to the 50% sector mitigation experiments in units of persons ($\times 1\times 10^{-3}$). Results are the decadal average from model output years 15-24 for the central value of RR parameters. Statistically significant avoided mortalities relative to interannual climate variability (p<0.05) are marked with black dots.

Figure 5. Fraction of total PM$_{2.5}$-attributable premature mortalities in the major GBD world regions that are mitigated by the 50% emission cuts in global source sectors (%). Results are on the 20-year time scale since the emission reduction.

Figure 6. Global impacts of 50% air pollutant emission reductions by source sector on 20-year time scale effective radiative forcings ($\Delta$ERFs) in mWm$^{-2}$ (top panel) and global mean surface air temperature change ($\Delta$GSAT) in mK (bottom panel). The net value is shown with diamond symbol. The uncertainty ranges represent one standard deviation calculated from model output years 15-24 n=10 based on interannual climate variability. stratH2O = stratospheric water vapor; BC = black carbon; OC = organic carbon; SOA = secondary organic aerosol; Cloud = aerosol-cloud interactions.
Figure 7. Combined global impacts of 50% air pollutant emission reductions by source sector on 20-year time scale global mean surface air temperature ($\Delta$GSAT, mK), integrated avoided PM$_{2.5}$-related premature mortalities ($\times$1000 persons) and 20-year time scale $\Delta$GPP (TgC/yr).
$R^2 = 0.45$

NMB = -3.7%

N = 190
TOT_mortality / 1000

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| Sector | CO  | NOx | NMVOC | CH₄   | SO₂  | NH₃ | BC  | OC  |
|-------|-----|-----|-------|-------|------|-----|-----|-----|
| AGR   | 0.0 | 0.345 | 0.0 | 62.1 | 0.0 | 23.17 | 0.0 | 0.0 |
| AWB   | 13.6 | 0.045 | 2.1 | 1.65 | 0.085 | 0.325 | 0.165 | 0.64 |
| DOM   | 110.6 | 0.805 | 15.95 | 6.95 | 4.015 | 0.185 | 1.99 | 4.2 |
| ENE   | 4.6 | 3.915 | 8.25 | 64.4 | 29.1 | 0.02 | 0.28 | 0.24 |
| IND   | 46.35 | 2.805 | 1.2 | 0.85 | 15.98 | 0.22 | 0.195 | 0.175 |
| SHP   | 0.65 | 2.865 | 1.55 | 0.25 | 6.52 | 0.0 | 0.07 | 0.075 |
| TRA   | 96.35 | 6.935 | 13.15 | 1.3 | 1.14 | 0.325 | 0.745 | 0.665 |
| WST   | 3.1 | 0.02 | 0.7 | 23.95 | 0.03 | 1.545 | 0.05 | 0.375 |
| Sector | CH$_4$ conc (ppbv) | Avoided PM$_{2.5}$ mortalities (x1000 persons) | Integrated PM$_{2.5}$ avoided mortalities at 20 years since mitigation (x1000 persons) | $\Delta$ERF (mWm$^{-2}$) | $\Delta$GSAT (mK) | $\Delta$GPP (TgC/yr) |
|--------|---------------------|-----------------------------------------------|--------------------------------------------------------------------------------|----------------------|-----------------|------------------|
| AGR    | 1514 ± 19           | 154 (80, 227)                                 | 3374 (1761, 4942)                                                             | -119 ± 33            | -34 ± 13        | 324 ± 173        |
| AWB    | 1787 ± 1            | $31 (18, 45)$ $p=0.06$                         | 656 (329, 1018)                                                               | -25 ± 21             | -8 ± 3          | N/A              |
| DOM    | 1736 ± 3            | 166 (89, 245)                                 | 3267 (1739, 4817)                                                             | -206 ± 22            | -85 ± 5         | 234 ± 191        |
| ENE    | 1566 ± 15           | 218 (115, 324)                                | 3963 (2094, 5912)                                                             | -22 ± 33             | 0.2 ± 8         | 502 ± 194        |
| IND    | 1794 ± 1            | 77 (38, 120)                                  | 1786 (874, 2720)                                                              | +94 ± 31             | +41 ± 3         | 280 ± 168        |
| SHP    | 1854 ± 5            | $16 (9, 27)$ $p=0.19$                         | 566 (331, 827)                                                                | +46 ± 36             | +21 ± 4         | 133 ± 203        |
| TRA    | 1823 ± 3            | 89 (44, 139)                                  | 2118 (1079, 3232)                                                             | -42 ± 24             | -17 ± 3         | 754 ± 237        |
| WST    | 1699 ± 6            | $8 (3, 14)$ $p=0.35$                          | 466 (233, 708)                                                                | -79 ± 30             | -33 ± 2         | 152 ± 141        |

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