



## Supplement of

## Impact of climate and land cover changes on tropospheric ozone air quality and public health in East Asia between 1980 and 2010

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#### **1** Supplementary Materials

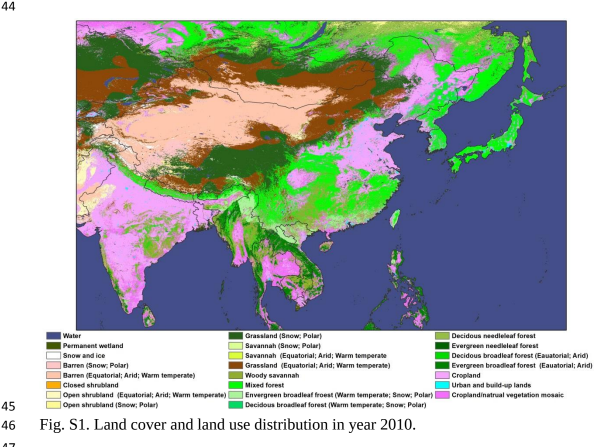
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## 3 S1. Detail land cover and land use data

The Moderate Resolution Imaging Spectroradiometer (MODIS) satellite-derived 4 high-resolution land cover product for year 2010 is used as the baseline case in this work 5 6 (MCD12Q1) (https://lpdaac.usgs.gov/products/modis\_products\_table/mcd12q1). This product includes five land cover classification schemes. Here we choose the 7 classification scheme of IGBP (International Geosphere-Biosphere Program) with 17 8 land cover types, including 13 vegetation classes (evergreen needleleaf forest, evergreen 9 10 broadleaf forest, deciduous needleleaf forest, deciduous broadleaf forest, mixed forest, closed shrublands, open shrublands, woody savannas, savannas, grasslands, permanent 11 wetlands, croplands, cropland/natural vegetation mosaic) and 4 non-vegetated land types 12 (water, urban and built-up, snow and ice, barren or sparsely vegetated). We further 13 combine them with the Koppen main climate classes following Steinkamp and Lawrence 14 (2011). As a result, a new land cover map MODIS-IGBP-Koppen in year 2010 with 23 15 land cover types is developed. The distribution of land cover and land use types in year 16 2010 used in this study are shown in Fig. S1. 17

To derived the land cover and land use in year 1980, we produce the potential land 18 cover map by integrating multiple sources of data and information, including the 19 MODIS-IGBP land cover data in 2005, the Koppen main climate classes map, the China 20 National land cover dataset (NLCD) for the late 1980s and year 2005 (Liu and 21 Buheaosier, 2000; Liu et al., 2005a, b), and the harmonized historical cropland and urban 22 land use dataset from the historical land cover projects of Representative 23 24 Concentration the Pathways (RCPs) for the period 1980-2005 from Hurtt et al.(2011). To ensure the self-consistency of the PFT across the period, we assume that the PFT 25 definition and the vegetation composition for each PFT remained unchanged. The 26 MODIS-IGBP-Koppen land map in 2005 is developed through combining the 27 MODIS-IGBP land cover data in 2005 with the Koppen main classes following the same 28 methods of generating the MODIS-IGBP-Koppen land cover types in 2010. The 29 30 reconstructed cropland and urban areas are based on the HYDE model which combines numerous historical statistics, census data and satellite-derived current land cover from 31 DISCover 2 data (Loveland et al., 2000) and Global Land Cover (GLC 2000) 32 (Bartholome et al., 2002). The method we use to reconstruct the land cover and land use 33 in 1980 is similar to that of Liu and Tian (2010), and is based on the 34 35 MODIS-IGBP-Koppen LCLU in year 2005 as base year and applies appropriate calibration ratios to scale up/down the 2005 data. For instance, cropland and urban 36 fractional coverage in year 1980 in each model grid cell is obtained by scaling up/down 37 the MODIS-IGBP-Koppen value in 2005 with a calibration ratio derived from the slope 38

of time-series linear regression of 1980-2005 harmonized RCP data. For each of the other natural vegetation types, the calibration ratio is an overall ratio derived from the slope of reduced major-axis regression between NLCD 1980s and NLCD 2005 available data over the whole spatial domain. It should be noted that the sum of fractional coverages of all PFTs including bareland of each grid cell is always constrained to unity. 

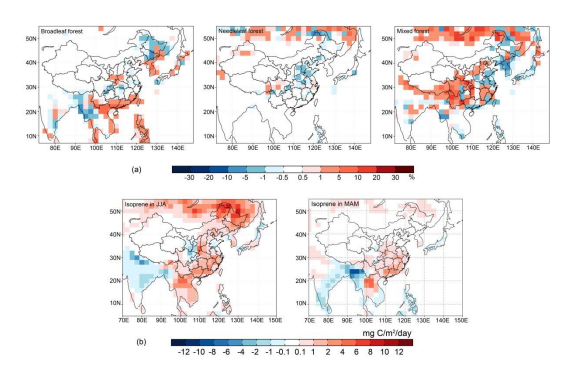


### 48 S2. Changes in biogenic VOC emissions

Annual isoprene emission in East Asia decreases by 3% but increases by 2% in 49 China specifically as a result of LCLU change alone between 1980 and 2010 50 ([CTRL]-[SIM\_LCLU]) (Table S4). Our calculated decreases (increases) in isoprene 51 emission in East Asia (China) generally agree with Stavrakou et al. (2014). Seasonal and 52 regional isoprene emission exhibits more pronounced changes in response to LCLU 53 change. In summer (JJA), we find that the seasonal mean isoprene emission increases 54 5-30% in central and southeastern China but decreases 5-20% over northeastern China, 55 Korea and Myanmar (Fig.2b). Changes in JJA isoprene emission are consistent in spatial 56 distribution with the changes in forest coverage (Fig. S2a). Increases in JJA isoprene 57 emission are likely caused by the enhanced fractional coverage of broadleaf and mixed 58 forests, while the reduction of isoprene emission results from the reduced coverage of 59 both needleleaf and broadleaf forests over those regions. In spring (MAM), LCLU 60 change alone reduces isoprene emission by as much as 40% in eastern China, Korea, and 61 Southeast Asia (Fig. 3b). Such a decrease is primarily driven by reduced LAI in most of 62 East Asia (Fig. 1b). 63

Climate change alone increases annual isoprene emission in East Asia by 7.4%
([*CTRL*]-[*SIM\_CLIM*]) (Table S4). In summer, isoprene emission increases by 5-20% in
most places of East Asia (Fig. S2b). In spring, isoprene emission increases by 5-40% in
southern China and parts of Southeast Asia, while isoprene emission in Myanmar,
northern China and Japan decreases by 5-30% due to climate change alone.

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Fig. S2. Changes in (a) fractional coverage of broadleaf, needleleaf, and mixed forests;
and (b) in isoprene emission in summer (JJA) and spring (MAM) driven by climate
change alone from the period 1981-1985 to the period 2007-2011.

*S3. Effects of changes in vegetation distribution alone and in density alone between 1980 and 2010*

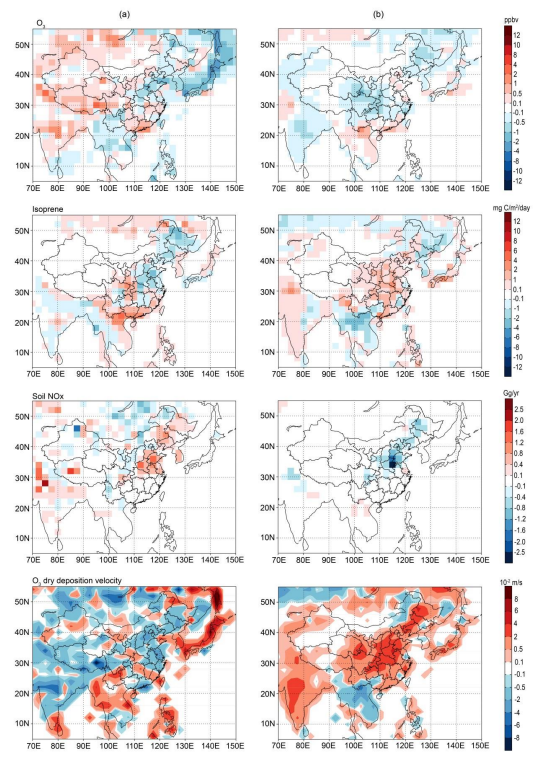




Fig. S3. Changes in summertime surface ozone, isoprene emission, soil  $NO_x$  emission,

- and dry deposition velocity arising from changes in (a) vegetation distribution
- 80 (represented by PFT fractional coverage) alone ([*CTRL\_2010*]-[*SIM\_PFT*]) and (b)
- vegetation density (represented by LAI) alone ([*CTRL\_2010*]-[*SIM\_LAI*]).

## **S4.** Effects of changes in temperature alone and relative humidity alone

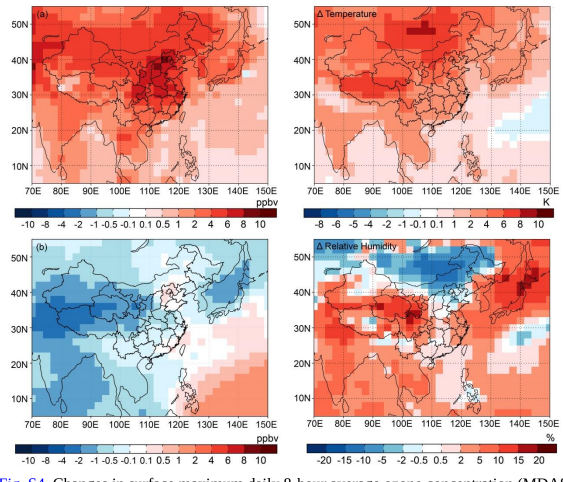
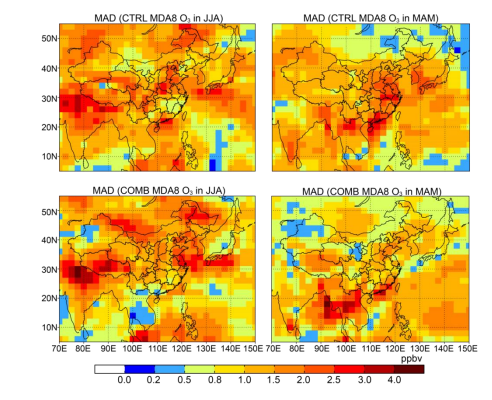


Fig. S4. Changes in surface maximum daily 8-hour average ozone concentration (MDA8

- $O_3$ ) driven by changes in (a) temperature alone ([*CTRL\_2010*]-[*SIM\_TMP*]); and (b)
- relative humidity alone ([*CTRL\_2010*]-[*SIM\_RH*]).

## 89 S5. Interannual variations of ozone concentration in simulation CTRL and COMB





92 Fig. S5. Mean absolute deviation (MAD) of surface ozone in JJA and MAM from the

simulations CTRL (2007-2011) and the simulations COMB (1981-1985).

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## 96 S6. Method for assessing the health impact due to ozone air quality

97 Since there are very limited studies reporting long-term ozone-related mortality in 98 East Asia, we apply epidemiological concentration-response functions (CRFs) from 99 American Cancer Society (ACS) in this study. As in Anenberg et al (2010) and Silva et al 100 (2013), we use surface ozone concentrations to estimate excess ozone-related respiratory 101 mortality ( $\Delta M$ , unit: 1000 deaths per year per squared km) by applying the following 102 CRFs (Anenberg et al., 2010):

$\Delta M = y_0 (1 - e)$	$-\beta\Delta X$ ) <b>P</b>
	$\Delta M = y_0 (1 - e)$

104 where  $y_0$  represents the baseline mortality rate (unit: deaths per thousand people per year),

105  $\beta$  is a concentration-response factor,  $\Delta X$  represents the differences in ozone

106 concentrations (April-September 6-month averaged of 1-h daily maximum ozone

107 concentration (Jerrett et al., 2009)), and *P* is the exposed population (unit: people per

squared km). Consistent with ACS, we only assess ozone-related health impact for all

adults aged 30 and above. We use gridded population of the world at approximately

110  $0.5 \times 0.5$ ° resolution from Socioeconomic Data and Applications Center (SEDAC),

111 Columbia University (version 3 for future estimates in year 2010;

112 <u>http://sedac.ciesin.columbia.edu/data/set/gpw-v3-population-density-future-estimates,</u>

accessed by 7 November 2014) and United Nations estimates of 2010 population by

age-group per country (World Population Prospects, 2012 revision,

115 <u>http://esa.un.org/unpd/wpp/Excel-Data/population.htm</u>, accessed by 7 November 2014)

to calculate the fraction of population aged 30 and above at the country level and the

117 exposed population aged 30 and above in East Asia. Then, the exposed population over

118 30 is regridded to  $2^{\circ} \times 2.5^{\circ}$  resolution consistent with that of the simulated ozone

119 concentrations.

Baseline mortality rates for respiratory disease are calculated from the World Health

121 Organization 2000-2012 country-level cause-specific mortality for population aged 30 or

above (<u>http://www.who.int/healthinfo/global\_burden\_disease/estimates/en/index1.html</u>,

accessed by 7 November 2014). The concentration-response factor is derived from

124 relative risks (RR) estimated in long-term epidemiological studies, which is represented

125 as a log-linear relationship between ozone concentration and RR ( $\beta = \ln(RR)/10$ ) (Jerrett 126 et al., 2009).

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Compound Class	Monoterpenes					MDO	<b>A</b>			
PFTs	Isoprene	α-Pinene	$\beta$ -Pinene	Myrcene	Sabinene	Limonene	3-Carene	Ocimene	– MBO	Acetone
Envergreen broadleaf forest ( <i>warm temperate; snow; polar</i> )	10000	400	130	30	50	80	30	120	0.01	240
Decidous broadleaf forest ( <i>warm temperate; snow; polar</i> )	10000	400	130	30	50	80	30	120	0.01	240
Decidous needleleaf forest	1	510	200	60	40	130	80	60	0.01	240
Evergreen needleleaf forest	3000	500	300	70	70	100	160	70	60	240
Decidous broadleaf forest (equatorial; arid)	7000	600	120	80	80	80	40	150	0.01	240
Evergreen broadleaf forest ( <i>equatorial; arid</i> )	7000	600	120	80	80	80	40	150	0.01	240
Closed shrubland	4000	200	100	30	50	60	30	90	0.01	240
Open shrubland (equatorial; arid; warm temperate)	2000	200	100	30	50	60	30	90	0.01	240
Open shrubland (snow; polar)	2000	200	100	30	50	60	30	90	0.01	240
Grassland (snow; polar)	1600	2	1.5	0.3	0.7	0.7	0.3	2	0.01	80
Savannah (snow; polar)	1600	2	1.5	0.3	0.7	0.7	0.3	2	0.01	80
Savannah (equatorial; arid; warm temperate)	800	2	1.5	0.3	0.7	0.7	0.3	2	0.01	80
Grassland (equatorial; arid; warm temperate)	800	2	1.5	0.3	0.7	0.7	0.3	2	0.01	80
Woody savannah	4000	300	150	50	70	100	100	150	0.01	240
Cropland	1	2	1.5	0.3	0.7	0.7	0.3	2	0.01	80
Mixed forest	Assumed the coverage are equally divided into 4 types of broadleaf trees and 2 types of needleleaf trees									
Cropland/natural vegetation mosaic	ural vegetation mosaic Assumed the coverage are divided into cropland (40%), shrubland (30%) and grassland (30%)									

Table S1. PFT-specific emission factors\* for biogenic VOC emissions used in this study (units:  $\mu g m^{-2} h^{-1}$ ).

\* Guenther et al. (2012)

No.	MODIS_Koppen land type	MEGAN PFT		
1	Water	-		
2	Permanent wetland	-		
3	Snow and ice	-		
4	Barren (snow; polar)	-		
5	Unclassified	-		
6	Barren (equatorial; arid; warm temperate)	-		
7	Closed shrubland	Shrub		
8	Open shrubland (equatorial; arid; warm temperate)	Shrub		
9	Open shrubland (snow; polar)	Shrub		
10	Grassland (snow; polar)	Grass		
11	Savannah (snow; polar)	Grass		
12	Savannah (equatorial; arid; warm temperate)	Grass		
13	Grassland (equatorial; arid; warm temperate)	Grass		
14	Woody savannah	Shrub		
15	Mixed forest	Assume Mixed forest consist of 30% broadleaf trees and 70% needleleaf trees		
16	Evergreen broadleaf forest (warm temperate; snow; polar)	Broadleaf trees		
17	Deciduous broadleaf forest (warm temperate; snow; polar)	Broadleaf trees		
18	Deciduous needleleaf forest	Needleleaf trees		
19	Evergreen needleleaf forest	Needleleaf trees		
20	Deciduous broadleaf forest (equatorial; arid)	Broadleaf trees		
21	Evergreen broadleaf forest (equatorial; arid)	Broadleaf trees		
22	Cropland	Crop		
23	Urban and built-up lands	-		
24	Cropland/natural vegetation mosaic	Assume this type composes of 40% crop, 30% shrub and 30% grass.		

# Table S2. Method for merging 23 land types into 5 MEGAN PFTs.

NO	MODIS_Koppen land types	Olson ID	Olson land types*
1	Water	0	water
2	Permanent wetland	45	wetland
3	Snow and ice	17	Ice
4	Barren (snow; polar)	53	Barren tundra
5	unclassified	-	Not used
6	Barren (equatorial; arid; warm temperate)	8	Desert
7	Closed shrubland	47	Shrub
8	Open shrubland (equatorial; arid; warm temperate)	47	Shrub
9	Open shrubland (snow; polar)	42	Shrub/grass (cold)
10	Grassland (snow; polar)	40	Shrub/grass (cool)
11	Savannah (snow; polar)	40	Shrub/grass (cool)
12	Savannah (equatorial; arid; warm temperate)	-	-
13	Grassland (equatorial; arid; warm temperate)	41	Shrub/grass (hot and mild)
14	Woody savannah	32	Dry tropical woods
15	Mixed forest	24	Mixed forest
16	Evergreen broadleaf forest (warm temperate; snow; polar)	25	Cool broadleaf forest
17	Deciduous broadleaf forest (warm temperate; snow; polar)	25	Cool broadleaf forest
18	Deciduous needleleaf forest	21	Conifer boreal forest
19	Evergreen needleleaf forest	22	Conifer
20	Deciduous broadleaf forest (equatorial; arid)	29	Tropical broadleaf
21	Evergreen broadleaf forest (equatorial; arid)	29	Tropical broadleaf
22	Cropland	31	Agricultural
23	Urban and build-up lands	1	Urban
24	Cropland/natural vegetation mosaic	57	Mixed wood/open

Table S3. Mapping 23 land types into Olson land types used for dry deposition.

\* 74 Olson land types are further corresponding to 11 surface types for calculating dry deposition in GEOS-Chem model (Wesely, 1989; Olson, 1992; Jacob et al., 1990, 1992; Wang et al., 1998)

. ·	CTDI	SIM_LCLU	SIM_CLIM	SIM_COMB	
Species	CTRL	(changes, %)	(changes, %)	(changes, %)	
Biogenic hydrocarbons (Tg C yr <sup>-1</sup> )					
Isoprene	34.700	35.635(-2.6)	32.316 (+7.4)	33.271 (+4.3)	
Monoterpenes	9.389	9.370 (+0.2)	8.859 (+6.0)	8.855 (+6.0)	
Methyl Butenol	0.239	0.241 (-0.7)	0.216 (+11.0)*	0.218 (+9.8)*	
Farnesene	0.240	0.252 (-4.8)	0.225 (+6.9)	0.239 (+0.7)	
b-Caryophyllene	0.326	0.339 (-3.8)	0.304 (+7.5)	0.320 (+2.2)	
Other sesquiterpenes	0.659	0.687 (-4.0)	0.614 (+7.4)	0.650 (+1.9)	
Other monoterpenes	1.509	1.482 (+1.8)	1.413 (+6.8)	1.393 (+8.3)	
Acetone	5.116	5.173 (-1.1)	4.920 (+4.0)	4.979 (+2.7)	
PRPE (lumped >= C3 alkenes)	0.992	1.019 (-2.6)	0.924 (+7.4)	0.952 (+4.3)	
Total	53.172	54.199 (-1.9)	49.790 (+6.8)	50.873 (+4.5)	
$NO_x (Tg N yr^{-1})$					
Soil NO <sub>x</sub>	2.067	2.053 (+0.7)	2.019 (+2.4)	2.000 (+3.3)	
Fertilizer NO <sub>x</sub>	0.742	0.741 (+0.1)	0.771 (-3.9)	0.771 (-3.9)	
Ozone burden (Tg) (up to 2 km)					
Annual mean in EA	5.638	5.642(-0.071)	5.609(+0.52)	5.615(+0.41)	
Summer mean in EA	5.946	5.961(-0.25)	5.795(+2.61)	5.809(+2.36)	

Table S4. Simulated changes in biogenic hydrocarbon emission and soil NO<sub>x</sub> emission due to LCLU change, climate change, and combined climate and LCLU change in East Asia. The domain of East Asia is  $5.5 \degree -56.0 \degree$ N,  $69.0 \degree -149.0 \degree$ E.

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