Supplementary Information for
The underappreciated role of transboundary pollution in future air quality and health improvements in China

Jun-Wei Xu, Jintai Lin*, Dan Tong, Lulu Chen

1Laboratory for Climate and Ocean–Atmosphere Studies, Department of Atmospheric and Oceanic Sciences, School of Physics, Peking University, Beijing, China
2Department of Earth System Science, Ministry of Education Key Laboratory for Earth System Modelling, Tsinghua University, Beijing, China

Correspondence: Jintai Lin (linjt@pku.edu.cn).

This Supplemental Information document presents the additional data to support the primary document.
Figure S1. Future emissions of PM$_{2.5}$-related pollutants in China and in other countries. (a) Emissions for foreign countries within our Flex-Grid simulation domain (11° S–60° N, 30°–150° E) for future years are projected under SSP-RCP scenarios, with updates on base year emissions and the harmonization year in this study. Colors represent the emissions of different pollutants following the legend. (b) Emissions for China for future years are projected with the current-policy scenario and the carbon-neutral scenario.
Figure S2. Correction and evaluation of simulated PM$_{2.5}$ over China. (a) Comparison of the observed and unscaled simulated annual mean concentrations PM$_{2.5}$ at collocated grids for 2015. Both the observed and the simulated PM$_{2.5}$ were in grids where anthropogenic PM$_{2.5}$ exceeds natural PM$_{2.5}$. $r$ refers to the correlation coefficient. NMB refers to normalized mean bias. $N$ indicates the number of grids shown in the figure. (b) Same as (a), but for scaled simulated PM$_{2.5}$ concentrations to remove the systematic bias. (c) Same as (a), but for all grids (including both anthropogenic pollution-dominated and natural pollution-dominated grids). (d) Same as (b), but for all grids.
Figure S3. Future population and age structure in China. Total populations in China in 2015 and future years projected under different SSP scenarios (SSP1 corresponds to China’s carbon-neutral scenario; SSP2 corresponds to China’s current-policy scenario). Colors represent different age groups according to the legend. White numbers indicate the fraction of population above the age of 65 in the total population.