1 Trends in secondary inorganic aerosol pollution in China and its responses to emission controls of precursors in wintertime 2 Fanlei Meng^{1#}, Yibo Zhang^{2#}, Jiahui Kang¹, Mathew R. Heal³, Stefan Reis^{4,3,5}, Mengru 3 Wang⁶, Lei Liu⁷, Kai Wang¹, Shaocai Yu^{2*}, Pengfei Li⁸, Jing Wei⁹, Yong Hou¹, Ying 4 Zhang¹, Xuejun Liu¹, Zhenling Cui¹, Wen Xu^{1*}, Fusuo Zhang¹ 5 6 ¹College of Resource and Environmental Sciences; National Academy of Agriculture 7 Green Development; Key Laboratory of Plant-Soil Interactions of MOE, Beijing Key 8 9 Laboratory of Cropland Pollution Control and Remediation, China Agricultural University, Beijing 100193, China. 10 ²Research Center for Air Pollution and Health, Key Laboratory of Environmental 11 12 Remediation and Ecological Health, Ministry of Education, College of Environment 13 and Resource Sciences, Zhejiang University, Hangzhou, Zhejiang 310058, P.R. China 14 ³School of Chemistry, The University of Edinburgh, David Brewster Road, Edinburgh EH9 3FJ, United Kingdom 15 ⁴UK Centre for Ecology & Hydrology, Penicuik, EH26 0QB, United Kingdom. 16 17 ⁵University of Exeter Medical School, Knowledge Spa, Truro, TR1 3HD United Kingdom. 18 ⁶Water Systems and Global Change Group, Wageningen University & Research, P.O. 19 20 Box 47, 6700 AA Wageningen, The Netherlands 21 ⁷College of Earth and Environmental Sciences, Lanzhou University, Lanzhou 730000, China 22 ⁸College of Science and Technology, Hebei Agricultural University, Baoding, Hebei 23 24 071000, China 25 ⁹Department of Atmospheric and Oceanic Science, Earth System Science 26 Interdisciplinary Center, University of Maryland, College Park 20740, USA 27 28 *Corresponding authors E-mail addresses: W. Xu (wenxu@cau.edu.cn); S C. Yu (shaocaiyu@zju.edu.cn) 29 [#]Contributed equally to this work. 30 31

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ABSTRACT: The Chinese government recently proposed ammonia (NH₃) emissions 33 reductions (but without a specific national target) as a strategic option to mitigate PM2.5 34 pollution. We combined a meta-analysis of nationwide measurements and air quality 35 modelling to identify efficiency gains by striking a balance between controlling NH₃ 36 and acid gas (SO₂ and NO_x) emissions. We found that PM_{2.5} concentrations decreased 37 from 2000 to 2019, but annual mean $PM_{2.5}$ concentrations still exceeded 35 $\mu g\ m^{\text{-3}}$ at 38 74% of 1498 monitoring sites in 2015-2019. The concentration of PM2.5 and its 39 components were significantly higher (16%-195%) on hazy days than on non-hazy days. 40 Compared with mean values of other components, this difference was more significant 41 for the secondary inorganic ions SO₄²⁻, NO₃⁻, and NH₄⁺ (average increase 98%). While 42 sulfate concentrations significantly decreased over the time period, no significant 43 change was observed for nitrate and ammonium concentrations. Model simulations 44 45 indicate that the effectiveness of a 50% NH3 emission reduction for controlling SIA concentrations decreased from 2010 to 2017 in four megacity clusters of eastern China, 46 47 simulated for the month of January under fixed meteorological conditions (2010). Although the effectiveness further declined in 2020 for simulations including the 48 natural experiment of substantial reductions in acid gas emissions during the COVID-49 19 pandemic, the resulting reductions in SIA concentrations were on average 20.8% 50 51 lower than that in 2017. In addition, the reduction of SIA concentrations in 2017 was 52 greater for 50% acid gas reductions than for the 50% NH₃ emissions reduction. Our findings indicate that persistent secondary inorganic aerosol pollution in China is 53 limited by acid gases emissions, while an additional control on NH3 emissions would 54 55 become more important as reductions of SO₂ and NO_x emissions progress.

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Keywords: Air pollution, Particulate matter, Second inorganic aerosols, Anthropogenic
emission, Ammonia.

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62 1. Introduction

63 Over the past two decades, China has experienced severe $PM_{2.5}$ (particulate matter 64 with aerodynamic diameter $\leq 2.5 \,\mu$ m) pollution (Huang et al., 2014; Wang et al., 2016), 65 leading to adverse impacts on human health (Liang et al., 2020) and the environment 66 (Yue et al., 2020). In 2019, elevated $PM_{2.5}$ concentrations accounted for 46% of polluted 67 days in China and $PM_{2.5}$ was officially identified as a key year-round air pollutant 68 (MEEP, 2019). Mitigation of $PM_{2.5}$ pollution is therefore the most pressing current 69 challenge to improve China's air quality.

70 The Chinese government has put a major focus on particulate air pollution control through a series of policies, regulations, and laws to prevent and control severe air 71 72 pollution. Before 2010, the Chinese government mainly focused on controlling SO₂ 73 emissions via improvement of energy efficiency, with less attention paid to NO_x abatement (CSC, 2007, 2011, 2016). For example, the 11th Five-Year Plan (FYP) (2006-74 75 2010) set a binding goal of a 10% reduction for SO₂ emission (CSC, 2007). The 12th FYP (2011-2015) added NOx regulation and required 8% and 10% reductions for SO2 76 and NO_x emissions, respectively (CSC, 2011) This was followed by further reductions 77 78 in SO₂ and NO_x emissions of 15% and 10%, respectively, in the 13th FYP (2016-2020) 79 (CSC, 2016). In response to the severe haze events of 2013, the Chinese State Council promulgated the toughest-ever 'Atmospheric Pollution Prevention and Control Action 80 Plan' in September 2013, aiming to reduce ambient PM2.5 concentrations by 15-20% in 81 82 2017 relative to 2013 levels in metropolitan regions (CSC, 2013). As a result of the 83 implementation of stringent control measures, emissions reductions markedly

accelerated from 2013-2017, with decreases of 59% for SO₂, 21% for NO_x, and 33% for primary PM_{2.5} (Zheng et al., 2018). Consequently, significant reductions in annual mean PM_{2.5} concentrations were observed nationwide (Zhang et al., 2019; Yue et al., 2020), in the range 28-40% in the metropolitan regions (CSC, 2018a). To continue its efforts in tackling air pollution, China promulgated the Three-Year Action Plan (TYAP) in 2018 for Winning the Blue-Sky Defense Battle (CSC, 2018b), which required a further 15% reduction in NO_x emissions by 2020 compared to 2018 levels.

91 Despite a substantial reduction in PM2.5 concentrations in China, the proportion of secondary aerosols during severe haze periods is increasing (An et al., 2019), and can 92 comprise up to 70% of PM2.5 concentrations (Huang et al., 2014). Secondary inorganic 93 aerosols (SIA, the sum of sulfate (SO_4^{2-}) , nitrate (NO_3^{-}) , and ammonium (NH_4^{+})) were 94 found to be of equal importance to secondary organic aerosols, with 40-50% 95 contributions to PM_{2.5} in eastern China (Huang et al., 2014; Yang et al., 2011). The acid 96 97 gases (i.e., NO_x, SO₂), together with NH₃, are crucial precursors of SIA via chemical reactions that form particulate ammonium sulfate, ammonium bisulfate, and 98 ammonium nitrate (Ianniello et al., 2010). In addition to the adverse impacts on human 99 100 health via fine particulate matter formation (Liang et al., 2020; Kuerban et al., 2020), large amounts of NH3 and its aerosol-phase products also lead to nitrogen deposition 101 and consequently to environmental degradation (Ortiz-Montalvo et al., 2014; Zhan et 102 103 al., 2021).

Following the successful controls on NO_x and SO₂ emissions <u>since 2013 in China</u>, some studies found SO_4^{2-} exhibited much larger decline than NO₃⁻ and NH₄⁺, which lead to a rapid transition from sulfate-driven to nitrate-driven aerosol pollution (Li et al., 2019, 2021; Zhang et al., 2019). Attention is turning to NH₃ emissions as a possible

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means of further PM2.5 control (Bai et al., 2019; Kang et al., 2016), particularly as

110 emissions of NH3 increased between the 1980s and 2010s. Some studies have found 111 that NH₃ limited the formation of SIA in winter in the eastern United States (Pinder et al., 2007) and Europe (Megaritis et al., 2013). Controls on NH₃ emissions have been 112 113 proposed in the TYAP, although mandatory measures and binding targets have not yet been set (CSC, 2018b). Nevertheless, this proposal means that China will enter a new 114 phase of PM_{2.5} mitigation, with attention now given to both acid gas and NH₃ emissions. 115 However, in the context of effective control of PM2.5 pollution via its SIA component, 116 117 two key questions arise: 1) what are the responses of the constituents of SIA to implementation of air pollution control policies, and 2) what is the relative efficiency 118 of NH3 versus acid gas emission controls to reduce SIA pollution? 119

120 To fill this evidence gap and provide useful insights for policy-making to improve air quality in China, this study adopts an integrated assessment framework. With respect 121 to the emission control policy summarized above, China's PM2.5 control can be divided 122 123 into three periods: period I (2000-2012), in which PM_{2.5} was not the targeted pollutant; period II (2013–2016), the early stage of targeted PM_{2.5} control policy implementation; 124 125 and period III (2017-2019), the latter stage with more stringent policies. Therefore, our 126 research framework consists of two parts: (1) assessment of trends in annual mean concentrations of PM2.5, its chemical components and SIA gaseous precursors from 127 meta-analyses and observations; (2) quantification of SIA responses to emissions 128 129 reductions in NH3 and acid gases using the Weather Research and Forecasting and 130 Community Multiscale Air Quality (WRF/CMAQ) models.

131 2. Materials and methods

132 2.1. Research framework

This study developed an integrated assessment framework to analysis the trends of
 secondary inorganic aerosol and strategic options to reduce SIA and PM_{2.5} pollution in

135 China (Fig. 1). The difference in PM2.5 chemical components between hazy and nonhazy days was first assessed by meta-analysis of published studies. These were 136 interpreted in conjunction with the trends in air concentrations of PM2.5 and its 137 secondary inorganic aerosol precursors (SO2, NO2, and NH3) derived from surface 138 measurements and satellite observations. The potential of SIA and PM2.5 concentration 139 reductions from precursor emission reductions was then evaluated using the Weather 140 Research and Forecasting and Community Multiscale Air Quality (WRF/CMAQ) 141 142 models.

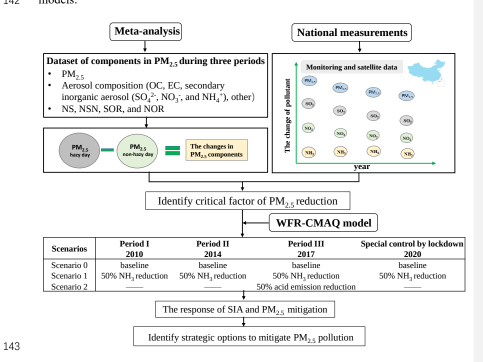


Fig. 1. Integrated assessment framework for Chinese $PM_{2.5}$ mitigation strategic options. OC is organic carbon, EC is elemental carbon, NO_3^- is nitrate, SO_4^{2-} is sulfate, and NH_4^+ is ammonium. NS is the slope of the regression equation between $[NH_4^+]$ and $[SO_4^{2-}]$, NSN is the slope of the regression equation between $[NH_4^+]$ and $[SO_4^{2-} + NO_3^-]$, SOR is sulfur oxidation ratio, and NOR is nitrogen oxidation ratio. SIA is Secondary

149 inorganic aerosols. WRF-CMAQ is Weather Research and Forecasting and Community

150 Multiscale Air Quality models.

151 2.2. Meta-analysis of PM_{2.5} and its chemical components

Meta-analyses can be used to quantify the differences in concentrations of PM2.5 and 152 its secondary inorganic aerosol components (NH4⁺, NO3⁻, and SO4²⁻) between hazy and 153 non-hazy days and to identify the major pollutants on non-hazy days (Wang et al., 154 2019b); this provides evidence for effective options on control of precursor emissions 155 (NH₃, NO₂, and SO₂) for reducing occurrences of hazy days. To build a database of 156 atmospheric concentrations of PM2.5 and chemical components between hazy and non-157 hazy days, we conducted a literature survey using the Web of Science and the China 158 159 National Knowledge Infrastructure for papers published between January 2000 and January 2020. The keywords included: (1) "particulate matter," or "aerosol," or "PM2.5" 160 and (2) "China" or "Chinese". Studies were selected based on the following conditions: 161

162 (1) Measurements were taken on both hazy and non-hazy days.

163 (2) PM_{2.5} chemical components were reported.

- 164 (3) If hazy days were not defined in the screened articles, the days with $PM_{2.5}$
- 165 concentrations > 75 μ g m⁻³ (the Chinese Ambient Air Quality Standard Grade II for
- 166 $PM_{2.5}$ (CSC, 2012)) were treated as hazy days.
- 167 (4) If an article reported measurements from different monitoring sites in the same city,
- e.g. Mao et al. (2018) and Xu et al. (2019), then each measurement was considered anindependent study.
- 170 (5) If there were measurements in the same city for the same year, e.g. Tao et al. (2016)
- 171 and Han et al. (2017), then each measurement was treated as an independent study.
- 172 One hundred articles were selected based on the above conditions with the lists
- 173 provided in the Supporting Material dataset. For each selected study, we documented

174 the study sites, study periods, seasons, aerosol types, and aerosol species mass concentrations (in µg m⁻³) over the entire study period (2000–2019) (the detailed data 175 176 are provided in the dataset). In total, the number of sites contributing data to the meta-177 analysis was 267 and their locations are shown in Fig. S1. If relevant data were not directly presented in studies, a GetData Graph Digitizer (Version 2.25, 178 http://www.getdatagraph-digitizer.com) was used to digitize concentrations of PM2.5 179 chemical components from figures. The derivations of other variables such as sulfur 180 181 and nitrogen oxidation ratios are described in Supplementary Information Method 1.

182 Effect sizes were developed to normalize the combined studies' outcomes to the same scale. This was done through the use of log response ratios (lnRR) (Nakagawa et 183 184 al., 2012; Ying et al., 2019). The variations in aerosol species were evaluated as follows: v

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$$\ln RR = \ln \left(\frac{x_p}{x_n}\right)$$
 (1)

186 where X_p and X_n represent the mean values of the studied variables of PM_{2.5} components 187 on hazy and non-hazy days, respectively. The mean response ratio was then estimated 188 as:

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$$RR = \exp\left[\sum \ln RR(i) \times W(i) / \sum W(i)\right]$$
(2)

where W(i) is the weight given to that observation as described below. Finally, variable-190 191 related effects were expressed as percent changes, calculated as (RR-1) ×100%. A 95% 192 confidence interval not overlapping with zero indicates that the difference is significant. A positive or negative percentage value indicates an increase or decrease in the response 193 variables, respectively. 194

195 We used inverse sampling variances to weight the observed effect size (RR) in the meta-analysis (Benitez-Lopez et al., 2017). For the measurement sites where standard 196 deviations (SD) or standard errors (SE) were absent in the original study reports, we 197 used the "Bracken, 1992" approach to estimate SD (Bracken et al., 1992). The variation-198 8

199 related chemical composition of PM2.5 was assessed by random effects in meta-analysis. 200 Rosenberg's fail safe-numbers (N_{f_s}) were calculated to assess the robustness of findings on PM_{2.5} to publication bias (Ying et al., 2019) (See Table S1). The results (effects) 201 were considered robust despite the possibility of publication bias if $N_{f_s} > 5 \times n + 10$, 202 where n indicates the number of sites. The statistical analysis of the concentrations of 203 204 PM2.5 and secondary inorganic ions for three periods used a non-parametric statistical 205 method since concentrations were not normally distributed based on the Kruskal-Wallis test (Kruskal and Walls, 1952). For each species, the Kruskal-Wallis one-way analysis 206 of variance (ANOVA) on ranks among three periods was performed with pairwise 207 comparison using Dunn's method (Dunn, 1964). 208

209 2.3. Data collection of air pollutant concentrations

To assess the recent annual trends in China of PM2.5 and of the SO2 and NO2 210 gaseous precursors to SIA, real-time monitoring data of these pollutants at 1498 211 212 monitoring stations in 367 cities during 2015-2019 were obtained from the China National Environmental Monitoring Center (CNEMC) (http://106.37.208.233:20035/). 213 This is an open-access archive of air pollutant measurements from all prefecture-level 214 215 cities since January 2015. Successful use of data from CNEMC to determine characteristics of air pollution and related health risks in China has been demonstrated 216 217 previously (Liu et al., 2016; Kuerban et al., 2020). The geography stations are shown 218 in Fig. S1. The annual mean concentrations of the three pollutants at all sites were calculated from the hourly time-series data according to the method of Kuerban et al. 219 (2020). Information about sampling instruments, sampling methods, and data quality 220 221 controls for PM2.5, SO2, and NO2 is provided in Supplementary Method 2. Surface NH3 222 concentrations over China for the 2008-2016 (the currently available) were extracted from the study of Liu et al. (2019a). Further details are in Supplementary Method 2. 223

224 2.4. WRF/CMAQ model simulations

The Weather Research and Forecasting model (WRFv3.8) and the Models-3 225 community multi-scale air quality (CMAQv5.2) model were used to evaluate the 226 impacts of emission reductions on SIA and PM2.5 concentrations over China. The 227 228 simulations were conducted at a horizontal resolution of 12 km × 12 km. The simulation 229 domain covered the whole of China, part of India and east Asia. In the current study, focus was on the following four regions in China: Beijing-Tianjin-Hebei (BTH), 230 Yangtze River Delta (YRD), Pearl River Delta (PRD), and Sichuan Basin (SCB). The 231 232 model configurations used in this study were the same as those used in Wu et al. (2018a) and are briefly described here. The WRFv3.8 model was applied to generate 233 234 meteorological inputs for the CMAQ model using the National Center for Environmental Prediction Final Operational Global Analysis (NCEP-FNL) dataset 235 (Morrison et al., 2009). Default initial and boundary conditions were used in the 236 237 simulations. The carbon-bond (CB05) gas-phase chemical mechanism and AERO6 aerosol module were selected in the CMAQ configuration (Guenther et al., 2012). 238 Anthropogenic emissions for 2010, 2014 and 2017 were obtained from the Multi-239 resolution Emission Inventory (http://meicmodel.org) with 0.25° × 0.25° spatial 240 resolution and aggregated to 12km×12km resolution (Zheng et al., 2018; Li et al., 2017). 241 Each simulation was spun-up for six days in advance to eliminate the effects of the 242 243 initial conditions.

The years 2010, 2014 and 2017 were chosen to represent the anthropogenic emissions associated with the periods I, II, III, respectively. January was selected as the typical simulation month because wintertime haze pollution frequently occurs in this month (Wang et al., 2011; Liu et al., 2019b). January of 2010 was also found to have, PM_{2.5} pollution more serious than other months (Geng et al., 2017, 2021). The

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sensitivity scenarios of emissions in January can therefore help to identify the efficientoption to control haze pollution.

The Chinese government has put a major focus on acid gas emission control 254 through a series of policies in the past three periods (Fig. S2). The ratio decreases of 255 anthropogenic emissions SO2 and NOx in January for the years 2010, 2014, 2017 and 256 2020 are presented in SI Tables S2 and S3, respectively. The emissions from 257 surrounding countries were obtained from the Emissions Database for Global 258 Atmospheric Research (EDGAR): HTAPV2. The scenarios and the associated 259 reductions of NH₃, NO_x and SO₂ for selected four years in three periods can be found 260 261 in Fig. 1.

262 The sensitivities of SIA and PM2.5 to NH3 emissions reductions were determined from the average PM2.5 concentrations in model simulations without and with an 263 additional 50% NH₃ emissions reduction. The choice of 50% additional NH₃ emissions 264 265 reduction is based on the feasibility and current upper bound of NH3 emissions 266 reduction expected to be realized in the near future (Liu et al., 2019a; Zhang et al., 267 2020a; Table S4). For example, Zhang et al. (2020a) found that the mitigation potential 268 of NH₃ emissions from cropland production and livestock production in China can reach up to 52% and 58%, respectively. To eliminate the influences of varying 269 meteorological conditions, all simulations were conducted under the fixed 270 271 meteorological conditions of 2010.

During the COVID-19 lockdown in China, emissions of primary pollutants were subject to unprecedented reductions due to national restrictions on traffic and industry; in particular, emissions of NO_x and SO_2 reduced by 46% and 24%, respectively, averaged across all Chinese provinces (Huang et al., 2021). We therefore also ran simulations applying the same reductions in NO_x and SO_2 (based on 2017 MEIC) that 277 were actually observed during the COVID-19 lockdown as a case of special control in

278 2020.

279 2.5 Model performance

The CMAQ model has been extensively used in air quality studies (Zhang et al., 280 2019; Backes et al., 2016) and the validity of the chemical regime in the CMAQ model 281 had been confirmed by our previous studies (Zhang et al., 2021a; Wang et al., 2020a, 282 2021a). In this study, we used surface measurements from previous publications (e.g., 283 (Xiao et al., 2020, 2021; Geng et al., 2019; Xue et al., 2019) and satellite observations 284 to validate the modelling meteorological parameters by WRF model and air 285 concentrations of PM2.5 and associated chemical components by CMAQ model. The 286 287 meteorological measurements used for validating the WRF model performances were Climate obtained National Data Center (NCDC) 288 from the (ftp://ftp.ncdc.noaa.gov/pub/data/noaa/). For validation of the CMAQ model, monthly 289 290 mean concentrations of PM2.5 were obtained from China High Air Pollutants (CHAP, 291 https://weijing-rs.github.io/product.html) database. We also collected ground-based observations from previous publications to validate the modeling concentrations of 292 SO42-, NO3-, and NH4+. The detailed information of the monitoring sites is presented in 293 Table S5. Further information about the modelling is given in Supplementary Method 294 3 and Figs. S3-S7 and Table S5. 295

296 3. Results and discussion

297 3.1. Characteristics of PM2.5 and its chemical components from the meta-analysis

298 and from nationwide observations

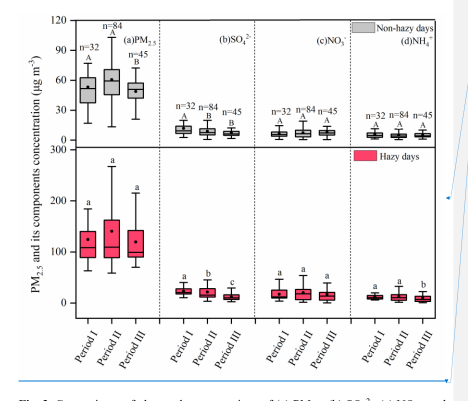
The meta-analysis based on all published analyses of PM_{2.5} and chemical component measurements during 2000–2019 reveals the changing characteristics of PM_{2.5}. To assess the annual trends in PM_{2.5} and its major chemical components, we 12 一 删除了: Tracking Air pollution in
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305	made a three-period comparison using the measurements at sites that include both $\ensuremath{\text{PM}_{2.5}}$	
306	and secondary inorganic ions SO_4^{2-} , NO_3^{-} , and NH_4^+ (Fig. 2). The PM _{2.5} concentrations	
307	on both hazy and non-hazy days showed no significant trend from period I \underline{to}_{r} period II	
308	based on the Kruskal-Wallis test. This can be explained by the enhanced atmospheric	
309	oxidation capacity (Huang et al., 2021), faster deposition of total inorganic nitrate (Zhai	
310	et al., 2021) and the changes of atmospheric circulation (Zheng et al., 2015; Li et al.,	
311	<u>2020).</u> However, the observed concentrations of PM _{2.5} showed a downward trend from	
312	Period I to Period III on the non-hazy days, decreasing by 8.2% (Fig. 2a), despite no	
313	significant decreasing trend on the hazy days (Fig. 2a). In addition, the annual mean	
314	PM _{2.5} concentrations from the nationwide measurements showed declining trends	
315	during 2015-2019 averaged across all China and for each of the BTH, YRD, SCB, and	
316	PRD megacity clusters of eastern China (Fig. 3a, d).	
317	These results reflect the effectiveness of the pollution control policies (Fig. S2)	
318	implemented by the Chinese government at the national scale. Nevertheless, $\ensuremath{\text{PM}_{2.5}}$	

during 2015-2019 averaged across all China and for each of the BTH, YRD, SCB, and
PRD megacity clusters of eastern China (Fig. 3a, d).
These results reflect the effectiveness of the pollution control policies (Fig. S2)
implemented by the Chinese government at the national scale. Nevertheless, $\ensuremath{\text{PM}_{2.5}}$
remained at relatively high levels. Over 2015–2019, the annual mean $PM_{2.5}$
concentrations at 74% of the 1498 sites (averaging 51.9 \pm 12.4 μg m $^{\text{-3}},$ Fig. 3a) exceeded
the Chinese Grade-II Standard (GB 3095–2012) of 35 µg m ⁻³ (MEPC, 2012), indicating

that $PM_{2.5}$ mitigation is a significant challenge for China.

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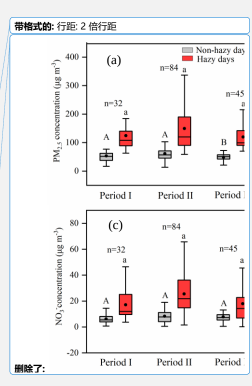


Fig. 2. Comparisons of observed concentrations of (a) PM_{2.5}, (b) SO₄²⁻, (c) NO₃⁻, and 325 (d) NH4⁺ between non-hazy and hazy days in Period I (2000-2012), Period II (2013-326 2016), and Period III (2017-2019). Bars with different letters denote significant 327 differences among the three periods (P < 0.05) (upper and lowercase letters for non-328 329 hazy and hazy days, respectively). The upper and lower boundaries of the boxes represent the 75th and 25th percentiles; the line within the box represents the median 330 331 value; the whiskers above and below the boxes represent the 90th and 10th percentiles; 332 the point within the box represents the mean value. Comparison of the pollutants among the three-periods using Kruskal-Wallis and Dunn's test. The n represents independent 333 334 sites; more detail on this is presented in Section 2.2.

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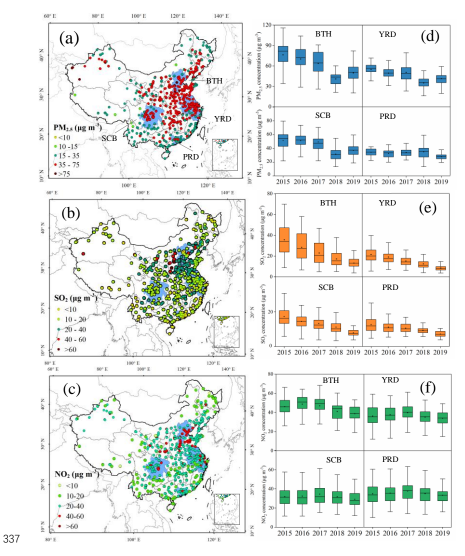


Fig. 3. Left: spatial patterns of annual mean observed concentration of (a) PM_{2.5}, (b)
SO₂, (c) NO₂ at 1498 sites, averaged for 2015–2019. Right: the annual observed
concentrations of (d) PM_{2.5}, (e) SO₂, and (f) NO₂ for 2015-2019 in four megacity
clusters (BTH: Beijing-Tianjin-Hebei, YRD: Yangtze River Delta, SCB: Sichuan Basin,
PRD: Pearl River Delta). The locations of the regions are indicated by the blue shading
on the map. The upper and lower boundaries of the boxes represent the 75th and 25th

percentiles; the line within the box represents the median value; the whiskers above and
below the boxes represent the 90th and 10th percentiles; the point within the box
represents the mean value.

To further explore the underlying drivers of PM2.5 pollution, we analyzed the 347 characteristics of PM2.5 chemical components and their temporal changes in China. The 348 concentrations of PM_{2.5} and all its chemical components (except F^{-} and Ca²⁺) were 349 significantly higher on hazy days than on non-hazy days (Fig. 4A). Compared with 350 351 other components this difference was more significant for secondary inorganic ions (i.e., SO4²⁻, NO3⁻, and NH4⁺). Sulfur oxidation ratio (SOR) and nitrogen oxidation ratio 352 (NOR) were also 58.0% and 94.4% higher on hazy days than on non-hazy days, 353 354 respectively, implying higher oxidations of gaseous species to sulfate- and nitratecontaining aerosols on the hazy days (Sun et al., 2006; Xu et al., 2017). 355

356 To provide quantitative information on differences in PM2.5 and its components 357 between hazy days and non-hazy days, we made a comparison using 46 groups of data on simultaneous measurements of PM2.5 and chemical components. The 46 groups refer 358 to independent analyses from the literature that compare concentrations of PM2.5 and 359 major components (SO42-, NO3-, NH4+, OC, and EC) on hazy and non-hazy days 360 measured across different sets of sites. The "Other" species was calculated by 361 difference between PM2.5 and sum of OC, EC, and secondary inorganic ions (SO42-, 362 363 NO3⁻ and NH4⁺). As shown in Fig.4B (a), PM2.5 concentrations significantly increased 364 (by 136%) on the hazy days (149.2 \pm 81.6 µg m⁻³) relative to those on the non-hazy days (63.2 \pm 29.8 µg m⁻³). By contrast, each component's proportions within PM_{2.5} 365 differed slightly, with 36% and 40% contributions by SIA on non-hazy days and hazy 366 367 days, respectively (Fig. 4B(b)). This is not surprising because concentrations of PM_{2.5} and SIA both significantly increased on the hazy days (60.1 \pm 37.4 µg m⁻³ for SIA) 368

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relative to the non-hazy days ($22.4 \pm 12.1 \ \mu g \ m^{-3}$ for SIA). Previous studies have found that increased SIA formation is the major influencing factor for haze pollution in wintertime and summertime (mainly in years since 2013) in major Chinese cities in eastern China (Huang et al., 2014; Wang et al., 2019a; Li et al., 2018). Our results extend confirmation of the dominant role of SIA to PM_{2.5} pollution over a large spatial scale in China and to longer temporal scales.

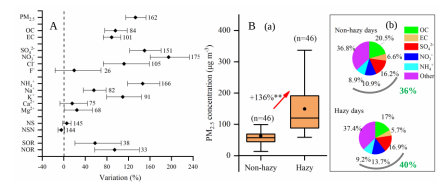


Fig. 4. (A) Variations in PM2.5 concentration, aerosol component concentration, NS, 377 NSN, SOR, and NOR from non-hazy to hazy days in China during 2000-2019. (B) (a) 378 Summary of differences in PM2.5 concentration between non-hazy and hazy days in 379 China; (b) the average proportions of components of PM2.5 on non-hazy and hazy days. 380 NS is the slope of the regression equation between $[NH_4^+]$ and $[SO_4^{2-}]$, NSN is the slope 381 of the regression equation between [NH4⁺] and [SO4²⁻ + NO3⁻], SOR is sulfur oxidation 382 383 ratio, and NOR is nitrogen oxidation ratio. The variations are considered significant if the confidence intervals of the effect size do not overlap with zero. ** denotes significant 384 difference (P <0.01) between hazy days and non-hazy days. The upper and lower 385 386 boundaries of the boxes represent the 75th and 25th percentiles; the line within the box represents the median value; the whiskers above and below the boxes represent the 90th 387 and 10th percentiles; the point within the box represents the mean value. Values 388 adjacent to each confidence interval indicate number of measurement sites. The n389 17

390 represents independent sites; more detail on this is presented in Section 2.2.

391 The effect values of SIA on the hazy days were significantly higher than those on 392 non-hazy days for all three periods (I, II, and III) (Fig. 5), indicating the persistent prevalence of the SIA pollution problem over the past two decades. Considering 393 changes in concentrations, SO42- showed a downward trend from Period I to Period III 394 on the non-hazy days and hazy day, decreasing by 38.6% and 48.3%, respectively (Fig. 395 2b). These results reflect the effectiveness of the SO₂ pollution control policies (Ronald 396 et al., 2017). In contrast, there were no significant downward trends in concentrations 397 of NO₃⁻ and NH₄⁺ on either hazy or non-hazy days (Fig. 2c, d), but the mean NO₃⁻ 398 concentration in Period III decreased by 10.5% compared with that in Period II, 399 especially on hazy days (-16.8%). These results could be partly supported by decreased 400 401 NO_x emissions and tropospheric NO₂ vertical column densities between 2011 and 2019 in China owing to effective NO_x control policies (Zheng et al., 2018; Fan et al., 2021). 402 403 The lack of significantly downward trends in NH4⁺ concentrations is due to the fact that 404 the total NH₃ emissions in China changed little and remained at high levels between 2000 and 2018, i.e., slightly decreased from 2000 (10.3 Tg) to 2012 (9.3 Tg) (Kang et 405 406 al., 2016) and then slightly increased between 2013 and 2018 (Liu et al., 2021). The 407 same trends are also found in Quzhou in China, which is a long-term in situ monitoring site (in Quzhou County, North China Plain, operated by our group) during the period 408 2012-2020 from previous publications (Xu et al., 2016; Zhang et al., 2021b, noted that 409 data during 2017-2020 are unpublished before) (Fig. S8). Zhang et al. (2020b) found 410 that the clean air actions implemented in 2017 effectively reduced wintertime 411 concentrations of PM₁ (particulate matter with diameter $\leq 1 \mu m$), SO₄²⁻ and NH₄⁺ in 412 Beijing compared with those in 2007, but had no apparent effect on NO₃. Li et al. 413

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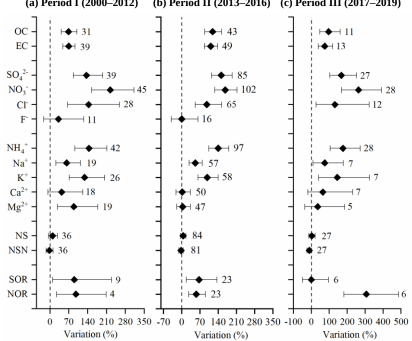
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415 evidently exhibit a decreasing trend in the BTH region.

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416 Our findings are to some extent supported by the nationwide measurements. 417 Annual mean SO₂ concentrations displayed a clear decreasing trend with a 53% 418 reduction in 2019 relative to 2015 for the four megacity clusters of eastern China (Fig. 419 3b, e), whereas there were only slight reductions in annual mean NO₂ concentrations 420 (Fig. 3c, f). In contrast, annual mean NH₃ concentrations showed an obvious increasing 421 trend in in both northern and southern regions of China, and especially in the BTH 422 region (Fig. S9).

Overall, the above analyses indicate that SO42- concentrations responded 423 424 positively to air policy implementations at the national scale, but that reducing NO₃⁻ and NH4⁺ remains a significant challenge. China has a history of around 10-20 years 425 for SO2 and NOx emission control and has advocated NH3 controls despite to date no 426 427 mandatory measures and binding targets having been set (Fig. S2). Nevertheless, PM2.5 pollution, especially SIA such as NO₃⁻ and NH₄⁺, is currently a serious problem (Fig. 4 428 429 and 5a, b). Some studies have reported that PM2.5 pollution can be effectively reduced if implementing synchronous NH₃ and NO_x/SO₂ controls (Liu et al., 2019b). Therefore, 430 based on the above findings, we propose that NH₃ and NO_x/SO₂ emission mitigation 431 should be simultaneously strengthened to mitigate haze pollution. 432



(b) Period II (2013–2016) (c) Period III (2017–2019) (a) Period I (2000–2012)

436 Fig. 5. Variations in PM2.5 composition, NS, NSN, SOR, and NOR from non-hazy to hazy days in (a) Period I (2000-2012), (b) Period II (2013-2016), (c) Period III (2017-437 2019). NS is the slope of the regression equation between [NH4⁺] and [SO4²⁻], NSN is 438 the slope of the regression equation between $[NH_4^+]$ and $[SO_4^{2-} + NO_3^-]$, SOR is sulfur 439 oxidation ratio, and NOR is nitrogen oxidation ratio. The variations are statistically 440 441 significant if the confidence intervals of the effect size do not overlap with zero. Values 442 adjacent to each confidence interval indicate number of measurement sites. The nrepresents independent sites; more detail on this is presented in Section 2.2. 443 3.2. Sensitivities from model simulations 444

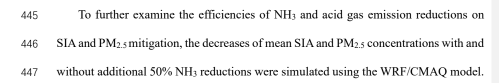
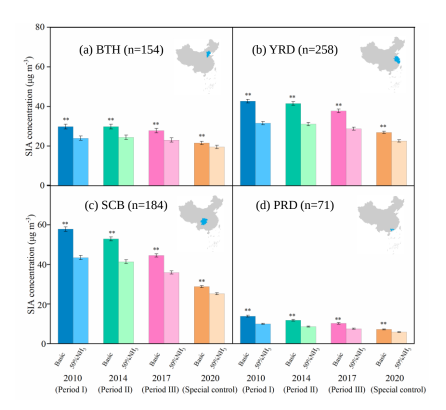


Fig. 6 and Fig S10 shows that, compared to 2010, SIA and PM_{2.5} concentrations in
January in 2017 were significantly decrease in the BTH, YRD, SCB, and PRD megacity
clusters, respectively, in the simulations without additional NH₃ emission reductions.
Across the four megacity clusters, the reduction in SIA and PM_{2.5} is largest in the SCB
region from 2010 to 2017 and smallest in the PRD region.

When simulating the effects of an additional 50% NH₃ emissions reductions in 453 January in each of the years 2010, 2014 and 2017, the SIA concentrations in the BTH, 454 YRD, SCB and PRD megacity clusters decreased by $25.9 \pm 0.3\%$, $24.4 \pm 0.3\%$, and 455 $22.9 \pm 0.3\%$, respectively (Fig. 6 , Fig. S11, and Table S6). The reductions of PM_{2.5} in 456 2010, 2014 and 2017 were 9.7±0.1%, 9.0±0.1%, and 9.2±0.2% in the megacity clusters, 457 458 respectively. (Figs. S10 and S12). Whilst these results confirm the effectiveness of NH3 emission controls, it is important to note that the response of SIA concentrations is less 459 sensitive to additional NH3 emission controls along the timeline of the SO2 and NOx 460 anthropogenic emissions reductions associated with the series of clean air actions 461 implemented by the Chinese government from 2010 to 2017 (Zheng et al., 2018). Given 462 the feasibility and current upper bound of NH3 emission reductions options in the near 463 464 future (50%) (Liu et al., 2019b), further abatement of SIA concentrations merely by reducing NH₃ emissions is limited in China. In other words, the controls on acid gas 465 emissions should continue to be strengthened beyond their current levels. 466

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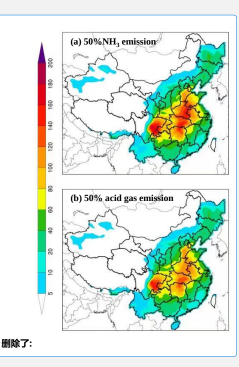


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Fig. 6. Simulated SIA concentrations (in $\mu g m^{-3}$) without (basic) and with 50% 470 ammonia (NH₃) emissions reductions in January for the years 2010, 2014, 2017 and 471 2020 in four megacity clusters (BTH: Beijing-Tianjin-Hebei, YRD: Yangtze River 472 Delta, SCB: Sichuan Basin, PRD: Pearl River Delta). Inset maps indicate the location 473 of each region. ** denotes significant difference without and with 50% ammonia 474 475 emission reductions (P < 0.05). *n* is the number of calculated samples by grid extraction. Error bars are standard errors of means. (Period I (2000-2012), Period II (2013-2016), 476 and Period III (2017-2019); Special control is the restrictions in economic activities 477 and associated emissions during the COVID-19 lockdown period in 2020.) 478

To further verify the above findings, we used the reductions of emissions of acid 479 gases (46% and 23% for NOx and SO2, respectively, in the whole China) during the 480 22

481 COVID-lockdown period as a further scenario (Huang et al., 2021). The model simulations suggest that the effectiveness of reductions in SIA and $PM_{2.5}$ concentrations 482 by a 50% NH3 emission reduction further declined in 2020 (15 \pm 0.2% for SIA, and 483 5.1 \pm 0.2% for PM_{2.5}), but the resulting concentrations of them were lower (20.8 \pm 0.3% 484 for SIA, and 15.6 \pm 0.3% for PM_{2.5}) when compared with that in 2017 under the same 485 486 scenario of an additional 50% NH3 emissions reduction (and constant meteorological 487 conditions) (Fig. 6 and Table S6), highlighting the importance of concurrently NH₃ mitigation when acid gas emissions are strengthened. To confirm the importance of acid 488 gas emissions, another sensitivity simulation was conducted for 2017, in which the acid 489 gas (NOx and SO₂) emissions were reduced by 50% (Fig. 7). We found that reductions 490 491 in SIA concentrations are $13.4 \pm 0.5\%$ greater for the 50% reductions in SO₂ and NO_x emissions than for the 50% reductions in NH3 emissions. These results indicate that to 492 substantially reduce SIA pollution it remains imperative to strengthen emission controls 493 494 on NOx and SO2 even when a 50% reduction in NH3 emission is targeted and achieved.



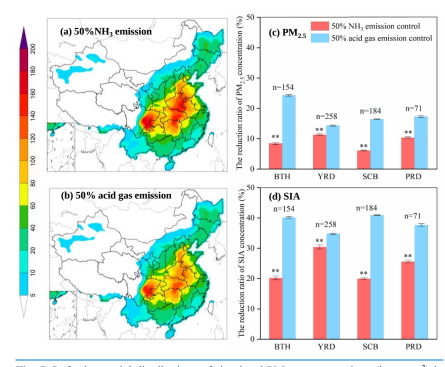


Fig. 7. Left: the spatial distributions of simulated PM_{2.5} concentrations (in μ g m⁻³) in January 2017 with (a) 50% reductions in ammonia (NH₃) emissions and (b) 50% reductions in acid gas (NO_x and SO₂) emissions. Right: the % decreases in PM_{2.5} (c) and SIA (d) concentrations for the simulations with compared to without the NH₃ and acid gas emissions reductions in four megacity clusters (BTH: Beijing-Tianjin-Hebei, YRD: Yangtze River Delta, SCB: Sichuan Basin, PRD: Pearl River Delta). ** denotes significant differences without and with 50% ammonia emission reductions (*P* <0.05).

n is the number of calculated samples by grid extraction. Error bars are standard errorsof means.

507 **3.3. Uncertainty analysis and limitations**

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508 Some limitations should be noted in interpreting the results of the present study: this 509 study examined period-to-period changes in $PM_{2.5}$ chemical components based on a

510 meta-analysis and the efficiencies of NH3 and acid gas emission reductions on PM2.5 mitigation. Some uncertainties may still exist in meta-analysis of nationwide 511 512 measurements owing to differences in monitoring, sample handling and analysis 513 methods as well as lack of long-term continuous monitoring sites (Fig. 2). For example, 514 the measurements of PM2.5 were mainly taken using the TEOM method, which is associated with under-reading of PM due to some nitrate volatilization at its operational 515 temperature. To test whether the use of data during 2000-2019 could bias annual trends 516 517 of PM2.5 and chemical components, we summarize measurements of PM2.5 at a longterm monitoring site (in Quzhou County, North China Plain, operated by our group) 518 during the period 2012-2020 from previous publications (Xu et al., 2016; Zhang et al., 519 2021b, noted that data during 2017-2020 are unpublished before). The PM2.5 and SO42-520 show the same decreasing trend. The concentration of NO3⁻ and NH4⁺ do not show 521 522 significant change (Fig. S8). The results are consistent with the trend for the whole of 523 China obtained from the meta-analysis. Considering the uncertainty of PM2.5 and its 524 major components between different seasons (winter, summer, etc) and site type (urban, 525 suburban or rural). We have analyzed historic trend in the different season and sites 526 (Figs. S13-S20). We found that concentrations of PM_{2.5} and its major chemical components (SO₄^{2-,} NO₃⁻, and NH₄⁺) were significantly higher in fall and winter than 527 in spring and summer (Fig. S13). Only the winter season showed significant change 528 529 trend in the three periods (Figs. S14-S17). The analyses also confirmed that pollution 530 days predominated in winter. We also found that concentrations of PM2.5 and its major 531 chemical components were higher at urban than rural sites (Fig. S18). Spatially, the trends of PM2.5 and its major components are similar across the whole of China (both 532 533 of urban and rural) (Fig. S19). Rural areas show the same change trend in hazy days 534 compared with whole of China (Fig. S20).

535 WRF-CMAQ model performance also has some uncertainty. We performed the validations of WRF and CMAQ models. The simulations of temperature at 2 m above 536 ground (T2), wind speed (WS), and relative humidity (RH) versus observed values at 537 400 monitoring sites in China are shown in Fig. S7. The meteorological measurements 538 539 were obtained from the National Climate Data Center (NCDC) (ftp://ftp.ncdc.noaa.gov/pub/data/noaa/). The comparisons showed that the model 540 performed well at predicting meteorological parameters with R values of 0.94, 0.64 and 541 0.82 for T2, WS and RH, respectively. However, the WS was overestimated (22.3% 542 NMB) in most regions of China, which is also reported in previous studies (Gao et al., 543 2016; Chen et al., 2019). This may be related to the underlying surface parameters set 544 545 in the WRF model configurations.

In addition, the simulations of PM2.5 and associated chemical components by the 546 CMAQ model have potential biases in the spatial pattern, although the CMAQ model 547 548 has been extensively used in air quality studies (Backes et al., 2016; Zhang et al., 2019) and the validity of the chemical regime in the CMAQ model had been confirmed by 549 our previous studies (Zhang et al., 2021a; Wang et al., 2020a, 2021a). Since nationwide 550 551 measurements of PM2.5 and associated chemical components are lacking in 2010 in China, we undertook our own validation of PM2.5 and its components (such as SO42-, 552 NO₃⁻, and NH₄⁺) using a multi-observation dataset that includes those monitoring data 553 554 and satellite observations at a regional scale that were available.

First, the simulated monthly mean $PM_{2.5}$ concentration in January 2010 was compared with corresponding data obtained from the <u>China High Air Pollutants (CHAP</u>, <u>https://weijing-rs.github.io/product.html</u>_database. The satellite historical $PM_{2.5}$ predictions are reliable (average $R^2 = 0.80$ and RMSE = 11.26 µg m⁻³) <u>using cross</u> validation against the in-situ surface observations on a monthly basis (Wei et al., 2020,

删除了: Tracking Air pollution in China (TAP, http://tapdata.org.cn/) 删除了: in a 2021). The model well captured the spatial distributions of PM_{2.5} concentrations in our
studied regions of BTH, YRD, PRD, and SCB (Fig. S3a), with correlation coefficient
(*R*) between simulated and satellite observed PM_{2.5} concentrations of 0.96, 0.80, 0.60,
and 0.85 for BTH, YRD, PRD, and SCB, respectively.

567 Second, we also collected ground-based observations from previous publications (Xiao et al., 2020, 2021; Geng et al., 2019; Xue et al., 2019) to validate the modeling 568 concentrations of SO₄²⁻, NO₃⁻, and NH₄⁺. Detailed information about the monitoring 569 sites is presented in Table S5. The distributions of the simulated monthly mean 570 concentrations of SO₄²⁻, NO₃⁻, and NH₄⁺ in January 2010 over China is compared with 571 collected surface measurements are shown in Fig. S4a, b, and c, respectively, with their 572 573 linear regression analysis presented in Fig. S4d. The model showed underestimation in simulating SO₄²⁻ and NO₃⁻ in the BTH region, which might be caused by the uncertainty 574 in the emission inventory. The lack of heterogeneous pathways for SO42- formation in 575 the CMAQ model might also be an important reason for the negative bias between 576 simulations and measurements (Yu et al., 2005; Cheng et al., 2016). The model 577 overestimated NO3⁻ concentration in the SCB region, but can capture the spatial 578 579 distribution of NO3⁻ in other regions. The overestimation of NO3⁻ has been a common problem in regional chemical transport models such as CMAQ, GEOS-CHEM and 580 CAMx (Yu et al., 2005; Fountoukis et al., 2011; Zhang et al., 2012; Wang et al., 2013), 581 582 due to the difficulties in correctly capturing the gas and aerosol-phase nitrate partitioning (Yu et al., 2005). The modeling of NH4⁺ concentrations show good 583 agreement with the observed values. Generally, the evaluation results indicate that the 584 model reasonably predicted concentrations of SO42-, NO3-, and NH4+ in PM2.5. 585

- 586 Third, we performed a comparison of the time-series of the observed and simulated 587 hourly PM_{2.5} and its precursors (SO₂ and NO₂) during January 2010. The model well
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588 captures the temporal variations of the PM2.5 in Beijing, with an NMB value of 0.05 ug m^{-3} , NME of 28%, and R of 0.92 (Fig. 5a). The predicted daily concentrations of NO₂ 589 590 and SO₂ during January 2010 also show good agreement with the ground measurements in Beijing, with NMB and R values of 0.12 μ g m⁻³ and 0.89 for NO₂, and -0.04, 0.95 591 for SO₂, respectively (Fig. 5b). The variations of daily PM_{2.5} concentrations between 592 simulation and observation at 4 monitoring sites (Shangdianzi, Chengdu, Institute of 593 Atmospheric Physics, Chinese Academy of Sciences (IAP-CAS), and Tianjin) from 14 594 to 30 January 2010 also matched well, with NMB values ranging from -0.05 to 0.12 ug 595 m^{-3} , and R values exceeding 0.89 (Fig. S5c). 596

We also compared the simulated and observed concentrations of PM2.5, NO2, and 597 598 SO₂ in China in pre-COVID period (1-26 January 2020) and during the COVID-599 lockdown period (27 January-26 February) with actual meteorological conditions. As shown in Fig. S6, both the simulations and observations suggested that the PM_{2.5} and 600 601 NO2 concentrations substantially decreased during the COVID-lockdown, mainly due 602 to the sharp reduction in vehicle emissions (Huang et al., 2021; Wang et al., 2021b). 603 For SO₂, the concentrations decreased very little and even increased at some monitoring 604 sites. The model underestimated the concentrations of PM2.5, NO2, and SO2, with NMB values of -21.4%, -22.1%, and -9.6%, respectively. We also newly evaluated the model 605 performance in actual meteorological conditions for PM2.5 concentrations in January 606 607 2014 and 2017, respectively. As shown in the Figure S21, the model well captured the 608 spatial distribution of PM2.5 concentration in China with MB (NMB) values of 23.2 µg m^{-3} (15.4%) and 26.8 μ g m⁻³ (-26.7%) for 2014 and 2017, respectively. The simulated 609 PM_{2.5} concentrations compared well against the observations, with R values of 0.82 and 610 611 0.65, respectively

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617 **3.4. Implication and outlook**

618 Improving air quality is a significant challenge for China and the world. A key target in China is for all cities to attain annual mean PM2.5 concentrations of 35 µg m-3 619 or below by 2035 (Xing et al., 2021). However, this study has shown that 74% of 1498 620 621 nationwide measurement sites have exceeded this limit value in recent years (averaged across 2015-2019). Our results indicated that acid gas emissions still need to be a focus 622 of control measures, alongside reductions in NH3 emissions, in order to reduce SIA (or 623 624 PM_{2.5}) formation. Model simulations for the month of January underpin the finding that the relative effectiveness of NH3 emission control decreased over the period from 2010 625 to 2017. However, simulating the substantial emission reductions in acid gases due to 626 627 the lockdown during the COVID-19 pandemic, with fossil fuel-related emissions reduced to unprecedented levels, indicated the importance of ammonia emission 628 abatement for PM_{2.5} air quality improvements when SO₂ and NO_x emissions have 629 630 already reached comparatively low levels. Therefore, a strategic and integrated approach to simultaneously undertaking acid gas emissions and NH₃ mitigation is 631 632 essential to substantially reduce PM2.5 concentrations. However, the mitigation of acid 633 gas and NH3 emissions pose different challenges due to different sources they originate 634 from.

The implementation of further reduction of acid gas emissions is challenging. The prevention and control of air pollution in China originally focused on the control of acid gas emissions (Fig. S2). The controls have developed from desulfurization and denitrification technologies in the early stages to advanced end-of-pipe control technologies. By 2018, over 90% of coal-fired power plants had installed end-of-pipe control technologies (CEC, 2020). The potential for further reductions in acid gas emissions by end-of-pipe technology might therefore be limited. Instead, addressing

642 total energy consumption and the promotion of a transition to clean energy through a 643 de-carbonization of energy production is expected to be an inevitable requirement for further reducing PM_{2.5} concentrations (Xing et al., 2021). In the context of improving 644 air quality and mitigating climate change, China is adopting a portfolio of low-carbon 645 policies to meet its Nationally Determined Contribution pledged in the Paris Agreement. 646 Studies show that if energy structure adjusts and energy conservation measures are 647 implemented, SO₂ and NO_x will be further reduced by 34% and 25% in Co-Benefit 648 Energy scenario compared to the Nationally Determined Contribution scenario in 2035 649 (Xing et al., 2021). Although it has been reported that excessive acid gas emission 650 controls may increase the oxidizing capacity of the atmosphere and increase other 651 652 pollution, PM2.5 concentrations have consistently decreased with previous acid gas 653 control (Huang et al., 2021). In addition, under the influence of low-carbon policies, other pollutant emissions will also be controlled. Opportunities and challenges coexist 654 655 in the control of acid gas emissions.

In contrast to acid gas emissions, NH3 emissions predominantly come from 656 agricultural sources. Although the Chinese government has recognized the importance 657 658 of NH₃ emissions controls in curbing PM_{2.5} pollution, NH₃ emissions reductions have only been proposed recently as a strategic option and no specific nationwide targets 659 have yet been implemented (CSC, 2018b). The efficient implementation of NH₃ 660 661 reduction options is a major challenge because NH3 emissions are closely related to 662 food production, and smallholder farming is still the dominant form of agricultural production in China. The implementation of NH3 emissions reduction technologies is 663 subject to investment in technology, knowledge and infrastructure, and most farmers 664 665 are unwilling or economically unable to undertake additional expenditures that cannot generate financial returns (Gu et al., 2011; Wu et al., 2018b). Therefore, economically 666

feasible options for NH₃ emission controls need to be developed and implementednationwide.

We propose the following three requirements that need to be met to achieve 669 670 effective reductions of SIA concentrations and hence of PM2.5 concentrations in China. First, binding targets to reduce both NH3 and acid gas emissions should be set. The 671 targets should be designed to meet the PM2.5 standard, and NH3 concentrations should 672 be incorporated into the monitoring system as a government assessment indicator. In 673 674 this study, we find large differences in PM2.5 concentration reductions from NH3 emissions reduction in the four megacity regions investigated. At a local scale (i.e., city 675 or county), the limiting factors may vary within a region (Wang et al., 2011). Thus, 676 677 local-specific environmental targets should be considered in policy-making.

Second, further strengthening of the controls on acid gas emissions are still needed, 678 679 especially under the influence of low-carbon policies, to promote emission reductions 680 and the adjustment of energy structures and conservation. Ultra-low emissions should be requirements in the whole production process, including point source emissions, 681 682 diffuse source emissions, and clean transportation (Xing et al., 2021; Wang et al., 683 2021a). The assessment of the impact of ultra-low emissions is provided in Table S7. 684 In terms of energy structure, it is a requirement to eliminate outdated production capacity and promote low-carbon new energy generation technologies. 685

Third, a requirement to promote feasible NH₃ reduction options throughout the whole food production chain, for both crop and animal production. Options include the following. 1) Reduction of nitrogen input at source achieved, for example, through balanced fertilization based on crop needs instead of over-fertilization, and promotion of low-protein feed in animal breeding. 2) Mitigation of NH₃ emissions in food production via, for example, improved fertilization techniques (such as enhanced{删除了:6

693 efficiency fertilizer (urease inhibitor products), fertilizer deep application, fertilization-694 irrigation technologies (Zhan et al., 2021), and coverage of solid and slurry manure. 3) Encouragement for the recycling of manure back to croplands, and reduction in manure 695 696 discarding and long-distance transportation of manure fertilizer. Options for NH₃ 697 emissions control are provided in Table S4. Although the focus here has been on methods to mitigate NH3 emissions, it is of course critical simultaneously to minimize 698 N losses in other chemical forms such as nitrous oxide gas emissions and aqueous 699 nitrate leaching (Shang et al., 2019; Wang et al., 2020b). 700

701 4. Conclusions

The present study developed an integrated assessment framework using meta-702 analysis of published literature results, analysis of national monitoring data, and 703 704 chemical transport modelling to provide insight into the effectiveness of SIA precursor emissions controls in mitigating poor PM2.5 air quality in China. We found that PM2.5 705 concentration significantly decreased in 2000-2019 due to acid gas control policies, but 706 707 PM_{2.5} pollution still severe. Compared with other components, this difference was more significant higher (average increase 98%) for secondary inorganic ions (i.e., SO4²⁻, NO3⁻, 708 and NH4⁺) on hazy days than on-hazy days. This is mainly caused by the persistent SIA 709 710 pollution during the same period. with sulfate concentrations significantly decreased and no significant changes observed for nitrate and ammonium concentrations. The 711 reductions of SIA concentrations in January in megacity clusters of eastern China by 712 additional 50% NH₃ emission controls decreased from 25.9 \pm 0.3% in 2010 to 22.9 \pm 713 0.3% in 2017, and to 15 \pm 0.2% in the COVID lockdown in 2020 for simulations 714 representing reduced acid gas emissions to unprecedented levels, but the SIA 715 concentrations decreased by $20.8 \pm 0.3\%$ in 2020 compared with that in 2017 under the 716 717 same scenario of an additional 50% NH3 emissions reduction. In addition, the reduction 32

of SIA concentration in 2017 was $13.4 \pm 0.5\%$ greater for 50% acid gas (SO₂ and NO_x) reductions than for the NH₃ emissions reduction. These results indicate that acid gas emissions need to be further controlled concertedly with NH₃ reductions to substantially reduce PM_{2.5} pollution in China.

Overall, this study provides new insight into the responses of SIA concentrations in China to past air pollution control policies and the potential balance of benefits in including NH₃ emissions reductions with acid gas emissions controls to curb SIA pollution. The outcomes from this study may also help other countries seeking feasible strategies to mitigate PM_{2.5} pollution.

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729 Data availability

All data in this study are available from the from the corresponding authors (Wen Xu,
wenxu@cau.edu.cn; Shaocai Yu, shaocaiyu@zju.edu.cn) upon request.

732 Author contributions

- 733 W.X., S.Y., and F.Z. designed the study. F.M., Y.Z., W.X., and J.K. performed the
- 734 research. F.M., Y.Z., W.X., and J.K. analyzed the data and interpreted the results. Y.Z.
- 735 conducted the model simulations. L.L. provided satellite-derived surface NH3
- 736 concentration. F.M., W.X., Y.Z., and M.R.H. wrote the paper, S. R., M.W., K.W., J.K.,
- 737 Y.Z., Y.H., P.L., J.W., Z.C., X.L., M.R.H., S.Y. and F.Z. contributed to the discussion
- 738 and revision of the paper.

739 Declaration of Competing Interest

- 740 The authors declare that they have no known competing financial interests or personal
- relationships that could have appeared to influence the work reported in this paper.

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