

1 **Frequent haze events associated with transport and stagnation over**
2 **the corridor between the North China Plain and Yangtze River Delta**

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32 **Abstract**

33 PM_{2.5} pollution is a major air quality issue that deteriorates human health, and
34 numerous studies have focused on PM_{2.5} pollution in major regions such as the North
35 China Plain (NCP) and Yangtze River Delta (YRD). However, the characteristics of
36 PM_{2.5} concentrations and the associated formation mechanism in the transport corridor
37 (referred to as SWLY) between the NCP and YRD are largely ignored. Based on
38 observational data, we find that the number of PM_{2.5} pollution events in SWLY is
39 comparable to that in NCP, far exceeding that in YRD, which is indicative of the
40 severity of air pollution in this area. Utilizing a regional climate and air quality model,
41 we isolate the effect of seesaw transport events, e.g., transport between the NCP and
42 YRD, as well as atmospheric stagnation on the accumulation of PM_{2.5} over SWLY.
43 Specifically, seesaw events and stagnation, comparable to each other, collectively
44 account for an average of 67% of pollution days with PM_{2.5} exceeding 75 µg/m³, and
45 this fraction (85%) is even larger for severe haze events with PM_{2.5} exceeding 150
46 µg/m³. Furthermore, the connection between seesaw transport and large-scale
47 circulation is examined. The transregional transport of pollutants from the NCP to the
48 YRD (YRD to NCP) is likely stimulated by positive (negative) to negative (positive)
49 geopotential height anomalies at 500 hPa located in northern China. The health effect
50 due to short-term PM_{2.5} exposure induced by the transregional transport and stagnation
51 is investigated, yielding a total of 8,634 (95% CI: 6,023-11,223) and 9,496 (95% CI:
52 6,552-12,413) premature deaths, respectively, in SWLY during winter 2014-2019,
53 which is as high as 9% of the total premature deaths in China, even though the SWLY
54 takes up less than 1% of China's area. While atmospheric stagnation is in generally
55 projected to occur more frequently under a warming climate, this study indicates the
56 importance of regional emission control to alleviate PM_{2.5} pollution from seesaw
57 transport and stagnation.

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61 **1 Introduction**

62 With the rapid development of the economy, particulate matter with diameters less
63 than 2.5 μm ($\text{PM}_{2.5}$) has become a major issue deteriorates air quality in China and
64 threatens human health, e.g., causing serious respiratory and cardiovascular diseases
65 and even premature death (Donaldson et al., 1998; Pui et al., 2014; Xing et al., 2016).
66 Strict emission control strategies have been carried out since the severe haze pollution
67 events in 2013, leading to a generally decreasing trend of annual mean $\text{PM}_{2.5}$
68 concentrations (Zhang et al., 2019b). Nevertheless, in addition to emissions,
69 unfavorable meteorological conditions, such as atmospheric stagnation (Gao et al.,
70 2020; Wang et al., 2022) and transregional transport of air pollutants (Huang et al., 2020;
71 Kang et al., 2021; Ma et al., 2017), continue to stimulate the accumulation of local
72 $\text{PM}_{2.5}$, which is conducive to creating air pollution at levels that exceed the Chinese
73 Ambient Air Quality Standards.

74 In China, severe $\text{PM}_{2.5}$ pollution in eastern China has received much attention,
75 especially in the North China Plain (NCP) (Wang et al., 2014; Zhang et al., 2015) and
76 the Yangtze River Delta (YRD) (Jia et al., 2022; Li et al., 2019a). Several studies have
77 noted that air pollutants can be transported between the NCP and YRD (He et al., 2018;
78 Huang et al., 2020; Kang et al., 2019; Zhang et al., 2021a). For instance, by applying
79 the source apportionment method, Kang et al. (2019) found that transport due to cold
80 frontal passages from the NCP contributed to 29% of severe $\text{PM}_{2.5}$ pollution, with $\text{PM}_{2.5}$
81 concentrations as high as $300 \mu\text{g m}^{-3}$ during 21–26 January 2015 in the YRD. Similarly,
82 Huang et al. (2020) found that air pollutants from the YRD could be transported to the
83 NCP, lowering the planetary boundary layer height (PBLH) through the aerosol direct
84 radiative effect and aggravating the accumulation of $\text{PM}_{2.5}$ concentrations therein,
85 which can then be transported back to the YRD by cold fronts. In fact, the region located
86 in the connecting belt of these two areas, particularly at the junction of four provinces
87 (Jiangsu, Anhui, Shandong, Henan), referred to as SWLY, experiences heavy $\text{PM}_{2.5}$
88 pollution in China (Wu et al., 2018; Xie et al., 2016). Moreover, high $\text{PM}_{2.5}$
89 concentrations pose a remarkable health risk due to the dense population in SWLY (Li

90 et al., 2019b; Yang et al., 2018). Nevertheless, there are very limited studies
91 investigating the transport effects on PM_{2.5} concentrations in SWLY.

92 In addition to the transport, atmospheric stagnation plays an essential role in
93 magnifying local air pollution in China. Previous studies indicated that atmospheric
94 stagnation exhibited a high spatial correlation with PM_{2.5} pollution over eastern China
95 (Wang et al., 2022) and favored the accumulation in PM_{2.5} concentrations (Gao et al.,
96 2020; Wang et al., 2018b). For instance, Wang et al. (2022) found that more than two
97 thirds of stagnant days could lead to high PM_{2.5} concentrations exceeding the 90th
98 percentile in the NCP during 2013-2018. During 1985-2014, the most evident
99 increasing trend of atmospheric stagnation frequency was found in the eastern flank of
100 China, including the SWLY region (Huang et al., 2017), and how these weather
101 conditions induce PM_{2.5} pollution remains unclear.

102 PM_{2.5} exerts substantial health effects, among which the long-term exposure effect
103 has been widely acknowledged (Ali et al., 2023; Geng et al., 2021), and recent studies
104 have indicated striking health burdens resulting from short-term exposure to PM_{2.5} as
105 well (Jiang et al., 2020; Li et al., 2019b; Liu et al., 2021). For example, Li et al. (2019b)
106 found 169,862 additional deaths attributed to short-term PM_{2.5} exposure in China in
107 2015, with the highest death rate of 14.63 (95% CI: 8.50-20.69) per 100,000 people in
108 eastern China. Liu et al. (2021) found that Shandong, Jiangsu, Hebei, and Henan
109 experienced the highest health costs (medical cost, productivity loss, etc.) in China
110 attributable to short-term PM_{2.5} pollution during 2013-2018. Therefore, it is of great
111 importance to investigate the health burdens associated with short-term exposure to
112 PM_{2.5} concentrations, as well as the contributions resulting from different
113 meteorological conditions, e.g., transregional transport and stagnant weather in SWLY.

114 To this end, we conduct numerical simulations with Weather Research and
115 Forecasting (WRF) and Community Multiscale Air Quality (CMAQ) from 2014 to
116 2019, aiming to isolate the effects of transport (Section 3.2) and atmospheric stagnation
117 (Section 3.3) on PM_{2.5} in SWLY. Finally, the health impact of PM_{2.5} caused by
118 transregional transport and stagnation is quantified.

119 **2 Model configuration and methods**

120 **2.1 Model configuration**

121 This study applies WRF version 4.1.1 and CMAQ version 5.3.1 to simulate the
122 meteorological and air quality conditions from 2014 to 2019. The simulation domain is
123 shown in Fig. S1, and the spatial resolution is 36 km × 36 km. There are 34 vertical
124 layers from the surface to 50 hPa with denser layers within the planetary boundary layer
125 (PBL) to better reproduce the air pollutant concentrations within the layer (Appel et al.,
126 2007; Wang et al., 2011). The physics schemes in WRF are shown in Table S1 and are
127 consistent with a previous study (Zeng et al., 2022). The NCEP Climate Forecast
128 System Reanalysis (CFRS) version 2 (Saha et al., 2014), with horizontal resolutions of
129 0.5° × 0.5°, provides the initial and boundary conditions for WRF simulations. To
130 improve the meteorological simulations to enhance the simulation capability of air
131 quality model, grid nudging technique is applied (Bowden et al., 2012; Liu et al., 2012).
132 Only U and V nudging above the boundary layer was applied, with a nudging
133 coefficient of 3×10^{-4} . The gas chemical mechanism of Carbon-Bond version 6 (CB6)
134 (Luecken et al., 2019) and the aerosol module of AERO7 are used (Appel et al., 2021;
135 Pye et al., 2017). The chemical initial and boundary conditions of CMAQ are
136 downscaled from the Model for Ozone and Related chemical Tracers, version 4
137 (MOZART-4) (Emmons et al., 2010), the same method as applied in Ma et al. (2019).

138 In this study, the anthropogenic emissions inventory in 2016 is derived from the
139 Multi-resolution Emission Inventory for China version 1.2 (MEIC v1.2;
140 <http://www.meicmodel.org> (Li et al., 2017; Zheng et al., 2018)), which mainly includes
141 emissions from agriculture, residents, transportation, industry and power plants. The
142 ship emissions are from the shipping emission inventory model (SEIM) (Liu et al., 2016;
143 Liu et al., 2019b). The biomass burning emission inventory from 2014-2019 is based
144 on Global Emission Database version 4.1 (GFEDv4.1; (Giglio et al., 2013; Van der
145 Werf et al., 2017)). The hourly biogenic emissions are generated by the Model of
146 Emission of Gases and Aerosol from Nature (MEGAN) (Guenther et al., 2012). For the
147 evaluation of model simulations, the meteorological observation data are available at

148 the National Climatic Data Center (NCDC, [https://www.ncdc.noaa.gov/data-](https://www.ncdc.noaa.gov/data-access/quick-links#dsi-3505)
149 [access/quick-links#dsi-3505](https://www.ncdc.noaa.gov/data-access/quick-links#dsi-3505); last access: December 8, 2021), including air temperature
150 at 2 m, wind speed and direction at 10 m. The observational hourly PM_{2.5} data are taken
151 from the China National Environmental Monitoring Centre (<http://www.pm25.in>, last
152 access: September 23, 2021). In this study, the simulation time for WRF and CMAQ is
153 six full years from 2014 to 2019. The simulations are conducted continuously for each
154 year, with December in the previous year as the spin-up time. To facilitate the analysis,
155 the three months of January, February, and December in the same year are referred to
156 as the winter season.

157 **2.2 Short-term exposure premature death to PM_{2.5}**

158 To quantify the health effects attributable to exposure to PM_{2.5}, we calculated all-
159 cause premature deaths associated with short-term exposure to PM_{2.5} during 2014-2019.
160 The following formula is used:

$$161 \quad RR_{i,j} = \exp[\beta \times \max(C_{i,j} - C_0, 0)]$$

162 $RR_{i,j}$ represents the relative risk for deaths from all causes, where i and j represent
163 the day and grid, respectively. $C_{i,j}$ is the daily average concentration of PM_{2.5}. For days
164 with a mean PM_{2.5} greater than or equal to 75 $\mu\text{g m}^{-3}$, C_0 equals 75 $\mu\text{g m}^{-3}$, and the
165 exposure-response coefficient β is set to 1.22% (95% CI: 0.82–1.63%) per 10 $\mu\text{g m}^{-3}$
166 increase in PM_{2.5} (Sun et al., 2022). For all the other days that are considered relatively
167 clean, C_0 equals zero, β is set to 0.41% (95% CI: 0.32–0.50%) per 10 $\mu\text{g m}^{-3}$ increase
168 in PM_{2.5} (Liu et al., 2019a). The age structure is not considered in this formula because
169 of little significant differences in mortality among age subgroups (Sun et al., 2022).

$$170 \quad \text{Death}_{i,j} = Y_{i,j} \times P_j \times (1 - 1/RR_{i,j})$$

171 $\text{Death}_{i,j}$ represents the number of premature deaths at a specific grid on a day;
172 $Y_{i,j}$ is the daily baseline mortality rate, which is obtained from the Global Burden of
173 Disease (GBD) 2019 data (<https://vizhub.healthdata.org/gbd-results/>; (Berman et al.,
174 2020)). P_j represents the number of populations.

175 **2.3 Definition of seesaw events and air stagnation**

176 In this study, we focus on two meteorological scenarios during wintertime in 2014-
177 2019: seesaw events and air stagnation. The seesaw events are diagnosed as follows:
178 Over a three-day period, the mean PM_{2.5} concentration over the NCP (YRD) decreases
179 by more than a certain threshold whereas it increases continuously during the period
180 over the YRD (NCP), leading to two types of seesaw events. In this study, we select a
181 threshold of 40%, which identified a total of 168 days with the seesaw pattern.
182 Additionally, we test several other thresholds (e.g., 30%, 35%, 45%, 50%), which
183 resulted in comparable numbers of seesaw pattern days: 182, 176, 162, and 154,
184 respectively. Regarding air stagnation, we adopted the criteria proposed by Gao et al.
185 (2020). A stagnant day is defined as a day where the daily mean wind speed at 10 m is
186 less than 3.2 m/s, the daily total precipitation is less than 1 mm and the planetary
187 boundary layer height is less than 520 m.

188 Please note that there is an overlap between stagnant and seesaw events. Among
189 the seesaw events, 35% are concomitant with stagnant conditions, indicating that the
190 seesaw events together with stagnant weather conditions are more conducive to high
191 PM_{2.5} pollution. As a result, when discussing the seesaw pattern, the concomitant
192 stagnant days are included.

193 **3 Results and discussion**

194 **3.1 Model validation**

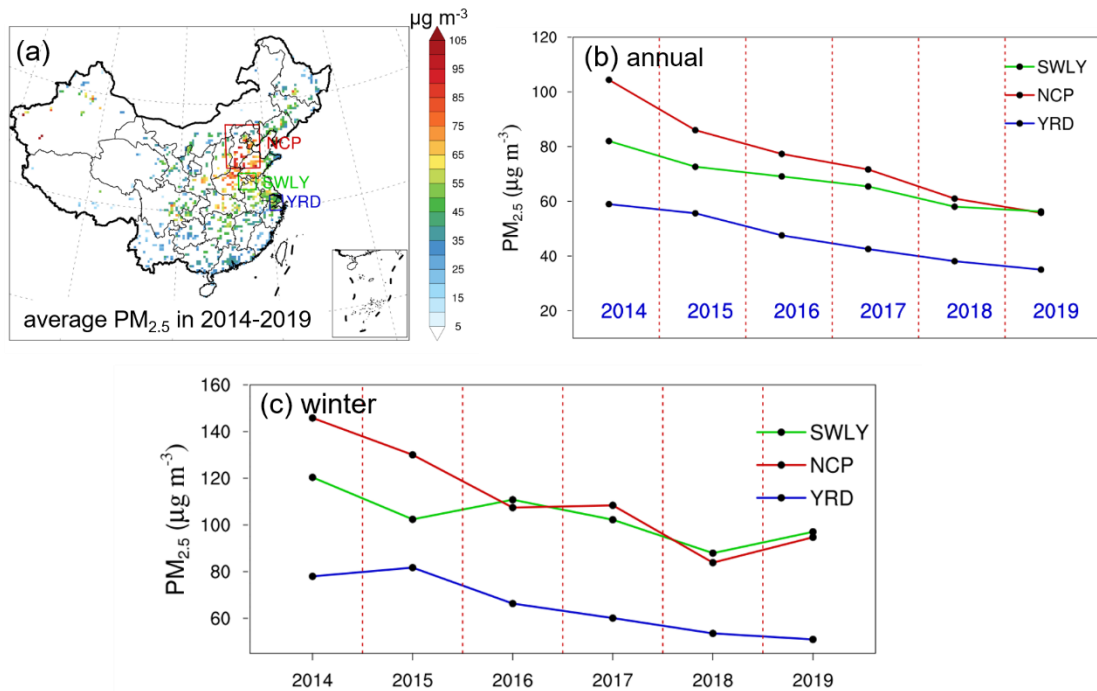
195 To evaluate the capability of the model to reproduce the observations, we first
196 compared the meteorological parameters, including daily air temperature at 2 m (T2),
197 specific humidity at 2 m (Q2), wind speed at 10 m (WS10) and wind direction at 10 m
198 (WD10), simulated by WRF (Table S2) against the observations of the NCDC over the
199 NCP, YRD, and SWLY. The statistical metrics, including mean bias, gross error, and
200 root-mean-square error (RMSE), are mostly within the benchmarks (Emery and Tai,
201 2001), despite the slightly higher bias for wind direction which is likely attributable to
202 wind directions close to 0° or 360° (Zhang et al., 2019a). Moreover, daily mean
203 simulated PM_{2.5} is compared to observations during 2014-2019 over the three regions
204 of NCP, YRD, and SWLY (Fig. S2). Overall, the mean fractional bias (MFB) and mean

205 fractional error percent (MFE) are within the benchmarks (MFB $\leq \pm 50\%$, MFE $\leq 75\%$,
206 US EPA (2007)), warranting high confidence in interpreting the simulated results.

207 **3.2 Observational evidence of high PM_{2.5} concentrations in SWLY**

208 Figure 1a shows the spatial distribution of observed mean PM_{2.5} concentrations
209 from 2014 to 2019. The high values of PM_{2.5} are predominantly concentrated in eastern
210 China due to dense populations and anthropogenic emissions (Gao et al., 2022).
211 Zooming into the SWLY, NCP and YRD, the annual mean PM_{2.5} in these three regions
212 gradually decreases, primarily attributable to strict clean air policies and reductions in
213 anthropogenic emissions (Zhang et al., 2019b). Among the three regions, the average
214 PM_{2.5} concentration is highest in the NCP (76.0 $\mu\text{g m}^{-3}$), followed closely by the SWLY
215 with a PM_{2.5} concentration of 67.2 $\mu\text{g m}^{-3}$, which is much higher than that over the YRD
216 (46.3 $\mu\text{g m}^{-3}$). Furthermore, as shown in Fig. 1b, despite the adjacency of the SWLY to
217 NCP, the decreasing trend is more pronounced in NCP (9.3 $\mu\text{g m}^{-3} \text{ a}^{-1}$), followed by
218 YRD (5.1 $\mu\text{g m}^{-3} \text{ a}^{-1}$) and SWLY (5.0 $\mu\text{g m}^{-3} \text{ a}^{-1}$). When focusing specifically on the
219 winter season, as shown in Fig. 1c, PM_{2.5} concentrations in NCP and SWLY are almost
220 comparable from 2016 to 2019 and much higher than in YRD, indicating a more severe
221 haze pollution situation in winter in SWLY compared to YRD. Note that the line
222 separation between NCP and SWLY in the winter of 2014 and 2015 will be discussed
223 in the subsequent paragraph.

224

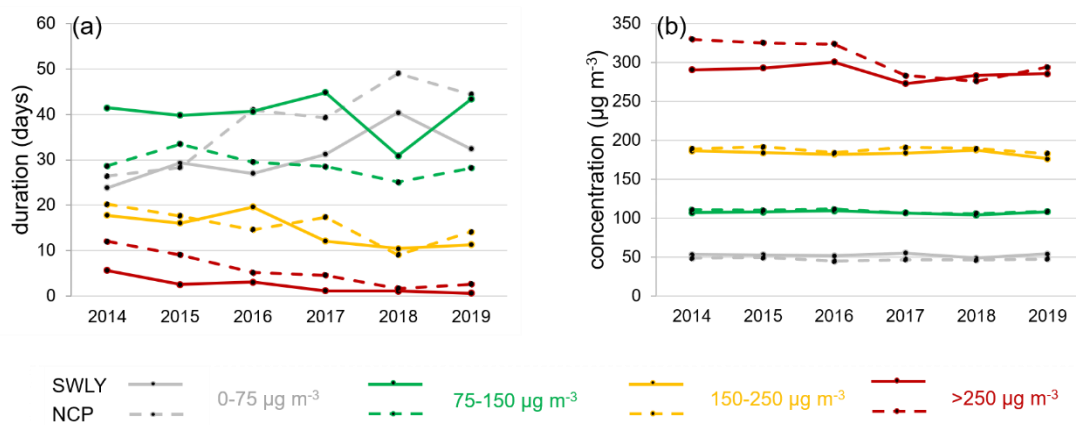


225
 226 Figure 1. a: Spatial distribution of six-year annual mean PM_{2.5}. b,c: Time series of
 227 annual (b) and winter (c) mean PM_{2.5} concentrations over the SWLY, NCP, and YRD
 228 regions.

229 According to the Air Quality Index (HJ 633-2012; (MEEPRC, 2012)), a pollution
 230 day is defined as a day with a mean PM_{2.5} concentration exceeding 75 µg m⁻³, which
 231 can be further divided into moderate pollution (75-150 µg m⁻³), heavy pollution (150-
 232 250 µg m⁻³) and extreme pollution (greater than 250 µg m⁻³). To better measure the
 233 severity of pollution, a metric of duration is introduced, which is calculated as the
 234 regional mean value of the total number of pollution days in winter. The number of
 235 pollution days in one event is considered persistent, and we have also calculated the
 236 mean persistence of all events. Figure 2 shows the duration and mean regional PM_{2.5}
 237 concentrations over SWLY and NCP during these pollution days, for these three
 238 abovementioned categories. Here, some discussion is needed to show why we introduce
 239 these parameters, and which kind of information it could bring us beyond a simple
 240 PM_{2.5} concentration.

241 During wintertime in 2014-2019, the total annual number of pollution days
 242 reached an average of 57.1 and 50.3 in SWLY and NCP, respectively (Fig. 2a). By
 243 classifying pollution days into different categories, the results depicted in Fig. 2b

244 indicate that extreme pollution events, characterized by daily mean $PM_{2.5}$
 245 concentrations exceeding $250 \mu g m^{-3}$, dominate the interannual variability in winter
 246 $PM_{2.5}$ in both the SWLY and NCP (Fig. 1c). Similarly, as shown in Fig. S3, in 2014 and
 247 2015, the cumulative distribution function curves of daily observed $PM_{2.5}$ in the NCP
 248 are obviously on the right of those in the SWLY, indicating higher $PM_{2.5}$ concentrations
 249 over the NCP. Since 2016, the cumulative distribution function curves over SWLY are
 250 on the right of those in NCP when the $PM_{2.5}$ concentration is below $100-150 \mu g m^{-3}$,
 251 which reverses when the $PM_{2.5}$ concentration becomes higher, yielding an overall
 252 comparable $PM_{2.5}$ concentration between NCP and SWLY. While both SWLY and NCP
 253 experience comparably frequent $PM_{2.5}$ pollution events, higher than that over YRD (Fig.
 254 S4a), the higher total number of $PM_{2.5}$ pollution days in SWLY indicates that the
 255 meteorological features in SWLY may govern the severe pollution there, considering
 256 that the mean precursor emissions (such as NO_x and SO_2) in SWLY are only 68% and
 257 52% of those in the NCP (Fig. S5).



258
 259 Figure 2. The regional mean number of days (duration) (a) and concentrations (b) of
 260 observational $PM_{2.5}$ for the four categories (I: $0-75 \mu g m^{-3}$, II: $75-150 \mu g m^{-3}$, III: $150-$
 261 $250 \mu g m^{-3}$ and IV: greater than $250 \mu g m^{-3}$) over SWLY (solid lines) and NCP (dotted
 262 lines) in winter 2014-2019.

263 3.3 The seesaw effect between NCP and YRD on $PM_{2.5}$ in SWLY

264 Considering that SWLY is located in the corridor between the NCP and YRD,
 265 transport from polluted areas such as the NCP and YRD could play key roles in
 266 affecting air quality in SWLY. To diagnose the effect, two types of seesaw events are

267 defined in this study. Type I seesaw events are characterized by a decrease (40%
268 threshold) in $PM_{2.5}$ concentration over the NCP and an increase over the YRD, while
269 Type II seesaw events show the opposite pattern.

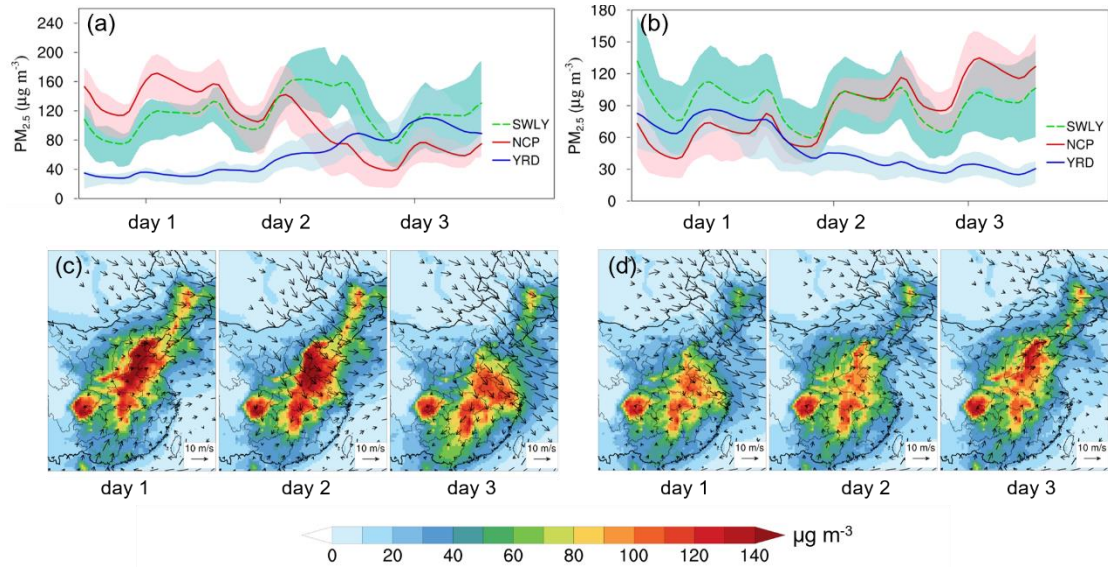
270 The temporal evolution of mean composited $PM_{2.5}$ concentrations during winter
271 2014-2019 in SWLY, NCP and YRD for Type I and II seesaw events are shown in Fig.
272 3a-b. For Type I events (Fig. 3a), there is a total of 24 events lasting 75 days, with an
273 average persistence of 3 days. On Day 1, the $PM_{2.5}$ concentrations are highest over the
274 NCP ($144.5 \mu\text{g m}^{-3}$), followed by the SWLY ($103.9 \mu\text{g m}^{-3}$) and YRD ($32.1 \mu\text{g m}^{-3}$). On
275 Day 2, along with a sharp decrease in the $PM_{2.5}$ concentration in the NCP ($112.9 \mu\text{g m}^{-3}$),
276 the $PM_{2.5}$ in SWLY rapidly increased by 31% ($135.2 \mu\text{g m}^{-3}$). Finally, on the third
277 day, when $PM_{2.5}$ pollution is cleared out in the NCP ($59.0 \mu\text{g m}^{-3}$), $PM_{2.5}$ concentrations
278 in SWLY remain as high as $108.7 \mu\text{g m}^{-3}$ and increase to $94.3 \mu\text{g m}^{-3}$ in the YRD. Fig.
279 3c further denotes wind vectors at 850 hPa which supports the movement of the surface
280 $PM_{2.5}$ concentration. On Day 1, the weak wind over North China favors the
281 accumulation of $PM_{2.5}$ in the NCP, and the particulate matter propagates southeastward,
282 driven by the enhanced northwesterly wind, resulting in high $PM_{2.5}$ concentrations in
283 SWLY and YRD on Day 2 and 3. Previous studies have pointed out that the
284 transboundary effect from the NCP to the YRD contributed to almost one-third of the
285 total $PM_{2.5}$ in the YRD during periods such as January 21-26, 2015 (Kang et al., 2019)
286 and November 2-3, 2017 (Kang et al., 2021), respectively.

287 Similarly, in Type II events (Fig. 3b) during which $PM_{2.5}$ is transported from the
288 YRD toward the northwest, there is a total of 106 days with 32 events. Compared to
289 Day 1, the $PM_{2.5}$ concentrations on Day 3 over the YRD decrease rapidly by 63%, while
290 they increase by 82% over the NCP ($111.7 \mu\text{g m}^{-3}$). Meanwhile, SWLY maintains a
291 stable pollutant status, with $PM_{2.5}$ concentrations of $59.4\text{-}131.9 \mu\text{g m}^{-3}$. The
292 spatiotemporal evolution of surface $PM_{2.5}$ concentrations and wind vectors at 850 hPa
293 during this event is displayed in Fig. 3d. Unlike Type I (Fig. 3c), on Day 1, strong
294 northwesterly winds in northern China are concomitant with low $PM_{2.5}$ concentrations
295 over NCP, while the $PM_{2.5}$ concentrations in southern China, such as the YRD and

296 adjacent areas, are relatively high. In the following two days, the northwesterly wind
297 retreated further north, and a weak southerly wind dominated the majority of North
298 China, stimulating the accumulation of PM_{2.5} in the SWLY and NCP. Comparably,
299 focusing on episodic events from October 29 to November 6, 2015 over the NCP, Zhang
300 et al. (2021b) found that transport from the south could account for up to 70% of PM_{2.5}
301 concentrations over this area.

302 Moreover, the Lagrangian particle dispersion model FLEXPART working together
303 with WRF (FLEXPART-WRF; (Brioude et al., 2013)) is applied to identify the
304 dominant wind direction for each event in types I and II, with the target regions of YRD
305 and NCP, respectively. A total of 72 hours, with an interval of 12 hours are backward
306 tracked to identify the transport pathways, yielding a total of 7 trajectories marked in
307 different colors for each event, as shown in Fig. S6-7. For type I, most seesaw events
308 are driven by the northwesterly wind, leading to an increase in PM_{2.5} concentrations in
309 the SWLY and YRD regions. Even though there are a few exceptions, for instance, on
310 February 2 and 27 2014, the wind direction 72 hours prior to the event may be quite
311 different from the other two days (e.g., 24 hours and 48 hours), which in general favors
312 the northwesterly transport, indicating that the wind pattern closer to the end of the
313 event may play a larger role in fostering the accumulation of high PM_{2.5} concentrations
314 downwind of the pollution area. In contrast, for type II, the seesaw pattern of the PM_{2.5}
315 concentration in the NCP is attributed to the shift in the dominant wind direction, that
316 is, from northwest to southwest (Fig. S7), which facilitates PM_{2.5} accumulation over
317 the NCP.

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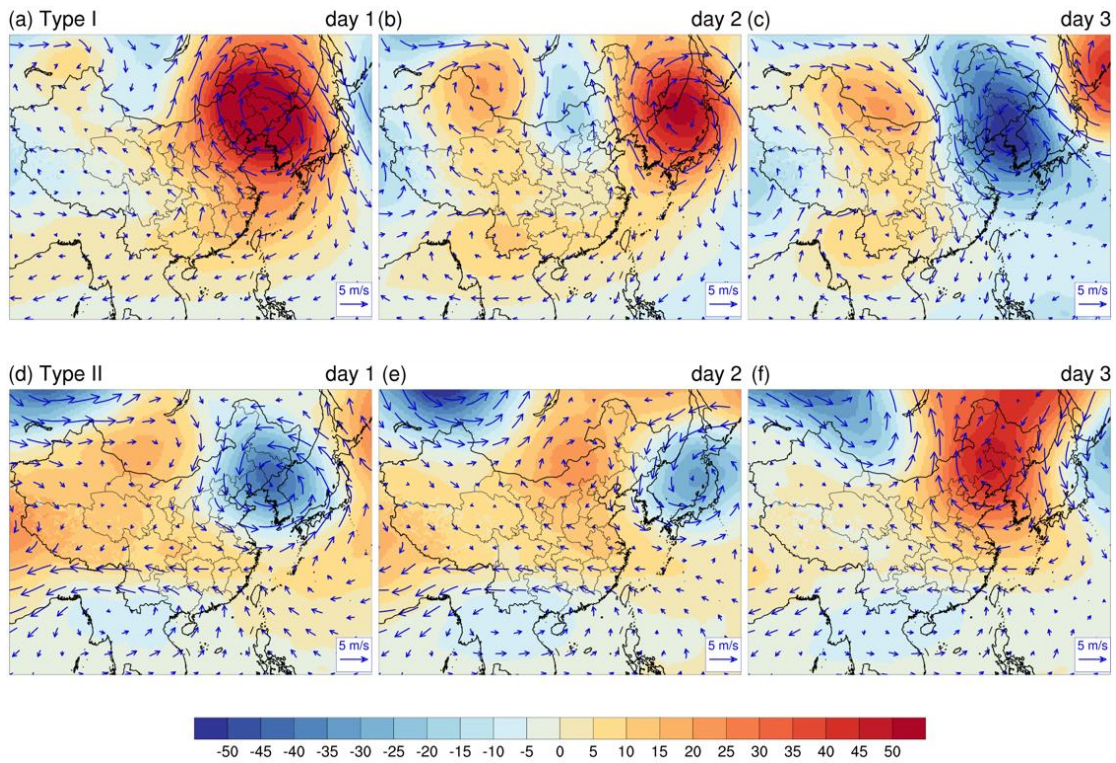


319

320 Figure 3. First row: Time series of mean $PM_{2.5}$ concentrations in the SWLY (green
 321 dashed line), NCP (red solid line) and YRD (blue solid line), with shading indicative of
 322 the range of the 25th -75th percentile, during winter 2014-2019 for type I (a) and type II
 323 (b). Second row: The spatial distribution shows the surface average $PM_{2.5}$
 324 concentrations during three days in type I (c) and type II (d), respectively, with black
 325 arrows representing the wind vectors at 850 hPa.

326 There is a tight relationship between the surface $PM_{2.5}$ concentration and upper-
 327 level large-scale circulations (e.g., 500 hPa) in eastern China (Hua and Wu, 2022;
 328 Zhang et al., 2022). To this end, we composite the anomalous 500 hPa geopotential
 329 height and wind vector during Type I and II events. As shown in Fig. 4a, for Type I, the
 330 NCP is located west of the center of intense anticyclonic anomalies, conducive to the
 331 accumulation of $PM_{2.5}$ concentrations therein by inducing relatively stagnant weather
 332 conditions (Wang et al., 2020; Zhong et al., 2019). Based on observations during 2009-
 333 2020 as mentioned in Hua and Wu (2022), negative-positive height anomalies could be
 334 regarded as a reliable signal for wintertime haze occurrence in Beijing. On Day 2 and
 335 3, the high-pressure system center retreated eastward, a triple feature emerged, with a
 336 positive-negative-positive pattern in northern China from west to east, and the middle
 337 low-pressure system favored the air transport from the NCP, eventually forming the
 338 high $PM_{2.5}$ in the SWLY and YRD. In contrast, the spatial evolution of the pressure
 339 system behaves oppositely for Type II events (Fig. 4b). North China is controlled by a

340 low-pressure system on Day 1, supporting the low PM_{2.5} concentration and relatively
 341 high PM_{2.5} concentration over the YRD and southern China. Along with the movement
 342 of air flow, a high-pressure system kicks in and takes over, facilitating the transport of
 343 moist and warm airflow and subsequent secondary formation of PM_{2.5} in northern
 344 China (Zhang et al., 2022; Zhang et al., 2021b).



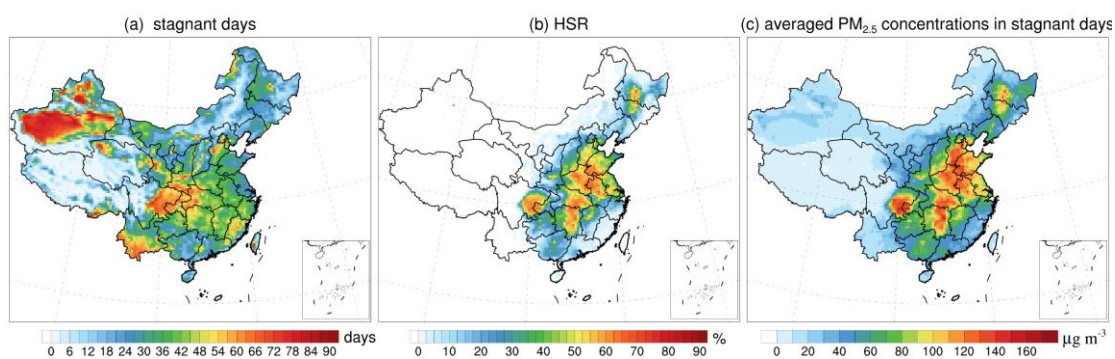
345
 346 Figure 4. The composite anomalies of geopotential height (units: gpm) and wind vector
 347 at 500 hPa for three days for Type I and Type II, with the anomaly relative to the winter
 348 average in winter 2014-2019.

349 3.4 Pollution days in SWLY attributable to atmospheric stagnation

350 Stagnant meteorological conditions have been found to play an important role in
 351 promoting the accumulation of PM_{2.5} on severe pollution days in China (Wang et al.,
 352 2022; Wang et al., 2018a). Therefore, in addition to the days categorized as a seesaw
 353 pattern in winter during 2014-2019, we investigate the impact of atmospheric
 354 stagnation on PM_{2.5} pollution in SWLY.

355 The annual mean of atmospheric stagnation days in 2014-2019 over eastern China
 356 is shown in Fig. 5a. The Tarim Basin and Sichuan Basin exhibit the most frequent
 357 stagnation occurrence exceeding 50%, which is attributable to the topography as well

358 as climate conditions featured by low wind speed (Huang et al., 2017; Wang et al.,
 359 2022). In SWLY (green square in Fig. 1a), the annual mean stagnation days reach 37
 360 days. Furthermore, we evaluate the capability of stagnation days to modulate PM_{2.5}
 361 pollution and use the ratio of polluted days in stagnation days to the total number of
 362 stagnation days (HSR, defined in Gao et al. (2020)). As shown in Fig. 5b, among all the
 363 stagnation days, the pollution days in SWLY account for 60%, which can explain 35%
 364 of the total pollution days (Table S3), implying the importance of stagnant weather on
 365 the accumulation of PM_{2.5}. Under stagnant conditions, the spatial distribution of the
 366 average PM_{2.5} concentration (Fig. 5c) shows explicit spatial heterogeneity, and a high
 367 PM_{2.5} concentration is captured in SWLY ($120.5 \mu\text{g m}^{-3}$).

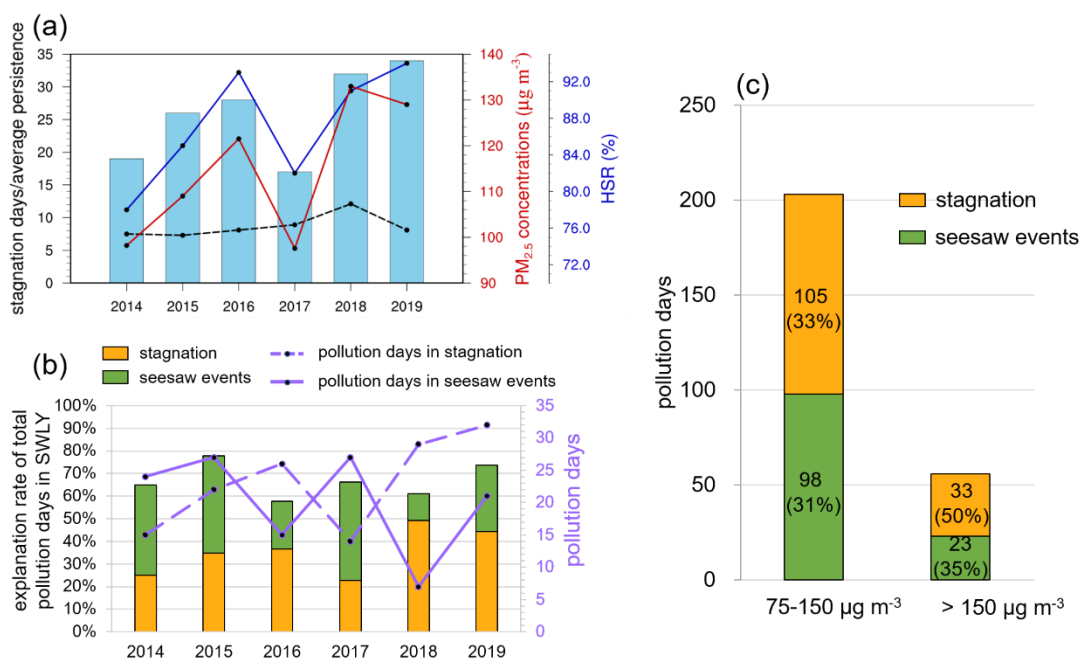


368
 369 Figure 5. The annual total number of stagnant days (a), ratio of pollution days to the
 370 total number of stagnant days (HSR, b) and mean PM_{2.5} concentrations during stagnant
 371 days during winter 2014-2019.

372 Furthermore, the interannual variability of composited mean PM_{2.5} concentrations
 373 and HSR during stagnation are displayed in Fig. 6a, indicating consistently positive
 374 trends for the three metrics. The variability of HSR and composited mean PM_{2.5}
 375 concentrations are likely governed by the variability of stagnation persistence (depicted
 376 as the black dotted line in Fig. 6a). When focusing specifically on pollution days
 377 (defined as daily mean PM_{2.5} concentration exceeding $75 \mu\text{g m}^{-3}$) only during
 378 atmospheric stagnation, which is equivalent to the product of stagnation days and HSR,
 379 yielding on average of 23 days per winter and accounting for 23%-49% (orange bars in
 380 Fig. 6b) of total pollution days during the winter of 2014-2019. Moreover, the total
 381 number of pollution days amounts to 387 (Table S3). The pollution days associated with

382 seesaw events are laid out in green bars and account for a range of 12% to 44%, with
 383 the highest proportion of 44% in 2017, followed by 43% in 2015 and 40% in 2014,
 384 tightly linked to the interannual variability of large-scale cold front activities (Zhang et
 385 al., 2019c). Overall, the stagnation of air conditions and transport accounted for 58%-
 386 78%, on average of 67%, of the pollution days in SWLY in winter 2014-2019.

387 The pollution days can be classified into moderate pollution days ($75 \mu\text{g m}^{-3} <$
 388 $\text{PM}_{2.5} \leq 150 \mu\text{g m}^{-3}$) and heavy pollution days ($150 \mu\text{g m}^{-3} < \text{PM}_{2.5}$). For moderate
 389 pollution days, comparable contributions from stagnation (33%) and seesaw events
 390 (31%) are achieved. The contribution to heavy pollution is even higher, accounting for
 391 85%, with 50% from stagnation and 35% from seesaw events.

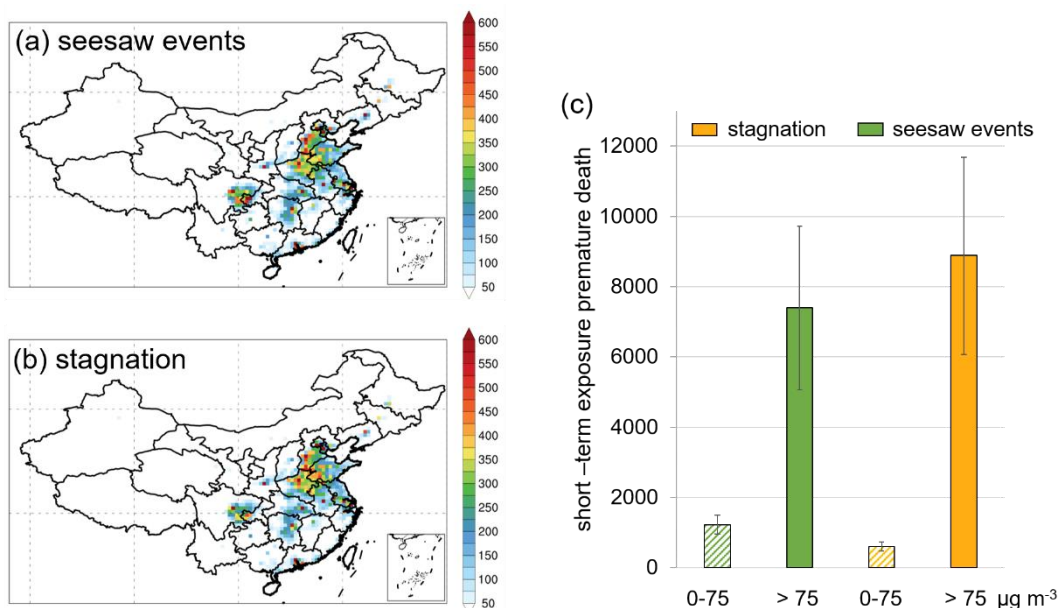


392
 393 Figure 6. (a) Annual stagnation days in winter (blue bars), the average concentration of
 394 $\text{PM}_{2.5}$ during the stagnation period (red line), HSR (the ratio of haze days during the
 395 stagnation period to the total number of stagnation days; blue line) and the average
 396 persistence of composite stagnation events in SWLY (black dotted line) in winter from
 397 2014-2019. (b) The annual explanation rate of stagnant air conditions and seesaw events
 398 on total pollution days ($\text{PM}_{2.5}$ concentrations greater than $75 \mu\text{g m}^{-3}$) in SWLY. (c) The
 399 total explanation rate of air stagnation and seesaw events on moderate pollution ($75-$
 400 $150 \mu\text{g m}^{-3}$) and heavy pollution ($>150 \mu\text{g m}^{-3}$) days in SWLY.

401 3.5 Premature deaths attributable to short-term PM_{2.5} exposure over SWLY

402 Considering the threat of exposure to PM_{2.5} to public health, we assessed
403 premature deaths in SWLY due to short-term PM_{2.5} exposure caused by seesaw events
404 and stagnant meteorology in winter during 2014-2019.

405 There was a total of 26,241 (95% CI: 18,304-34,126) premature deaths resulting
406 from PM_{2.5} exposure in SWLY in winter during 2014-2019. Specifically, during the
407 seesaw events shown in Fig. 7a, focusing on eastern China, the distribution of
408 premature deaths due to short-term PM_{2.5} exposure is mainly concentrated in the
409 southern NCP, SWLY and YRD. For SWLY, PM_{2.5} exposure during the seesaw events
410 accounted for 33% (8,634 (95% CI: 6,023-11,223)) of the total premature deaths,
411 primarily due to exposure to pollution days (7,404 (95% CI: 5,060-9,727)) compared
412 to clean days (green bars in Fig. 7c). A comparable premature death is caused by
413 stagnation (9,496 (95% CI: 6,552-12,413); Fig. 7b) in SWLY mainly attributable to
414 PM_{2.5} exposure on pollution days (8,892 (95% CI: 6,078-11,678); orange bars in Fig.
415 7c). We also calculated the total number of premature deaths in China during winter
416 from 2014 to 2019 due to short-term exposure, which amounted to 293,652 (95% CI:
417 229,711-357,318). Notably, SWLY accounted for 9% of these premature deaths, despite
418 its coverage representing only 0.8% of the total land area.



419 Figure 7. (a) The spatial distribution of total premature deaths resulting from short-term
420 PM_{2.5} exposure during the transport days (i.e., days with seesaw events); (b) Same as
421

422 (a) but for the days with stagnation conditions in SWLY; (c) The premature deaths
423 resulting from exposure to PM_{2.5} with concentrations less than 75 μg m⁻³ and greater
424 than 75 μg m⁻³ during transport and stagnant days in SWLY.

425 **Conclusions**

426 The SWLY region, located at the junction of the NCP and YRD, experiences a
427 persistent and pronounced wintertime PM_{2.5} pollution situation from 2014 to 2019.
428 Interestingly, despite comparable frequencies of pollution days between NCP and
429 SWLY, the total number of pollution days in SWLY (57.1 days per year) is 14% higher
430 than that in NCP. This can be attributed to the amplified influence of seesaw transport
431 effects between NCP and YRD on PM_{2.5} levels in SWLY.

432 When there is a transition in the geopotential height anomaly at 500 hPa,
433 particularly when it changes from positive to negative in northern China (or vice versa),
434 it leads to a shift in pollutant transport. The northwest wind activity facilitates the
435 transport of pollutants from the NCP to the YRD, while the southeasterly wind favors
436 pollutant transport from the YRD to the NCP, yielding high PM_{2.5} levels in SWLY.
437 Moreover, atmospheric stagnation plays a crucial role in triggering PM_{2.5} accumulation
438 in SWLY. For instance, during the winter period of 2014-2019, both the total number
439 of stagnation days and mean PM_{2.5} concentration during stagnant periods show positive
440 trends, likely modulated by the persistence of stagnation. Overall, the combined
441 influence of seesaw events and stagnation accounts for approximately two thirds of the
442 pollution days observed in SWLY.

443 Considering the health effects during winters from 2014 to 2019 in SWLY, short-
444 term exposure to PM_{2.5} was found to result in an additional 8,634 premature deaths (95%
445 CI: 6,023-11,223) and 9,496 premature deaths (95% CI: 6,552-12,413) attributable to
446 seesaw events and stagnation, respectively. Although the area of SWLY accounts for
447 less than 1% of China, it accounts for 9% of the total number of premature deaths in
448 the country. More frequent atmospheric stagnation events are projected to occur in
449 China under a warming climate (Horton et al., 2014; Hu et al., 2022), highlighting the
450 urgency of coordinated cross-regional emissions reduction to achieve additional
451 benefits in reducing PM_{2.5} concentrations and the associated health effect in SWLY.

452 **Data availability**

453 The regional air quality simulations are available upon request to the corresponding
454 author.

455

456 **Author contributions**

457 Y.G. conceived the project, Y.F.F performed the analysis and drafted the manuscript,
458 and all authors contributed to the writing of the manuscript.

459

460 **Competing interests.** At least one of the (co-)authors is a member of the editorial board
461 of Atmospheric Chemistry and Physics.

462

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468

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