

1 **Impacts of lake on diurnal evolution of surface PM<sub>2.5</sub> concentrations**  
2 **around a typical megacity of China**

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22 **Key Points:**

23 1. Lake-land thermal contrasts drive a diurnal reversal in air quality by facilitating  
24 daytime accumulation while promoting nighttime urban dispersion.

25 2. Daytime PM<sub>2.5</sub> increase is dominated by secondary PM<sub>2.5</sub> formation, while nighttime  
26 purification results from enhanced vertical mixing of primary PM<sub>2.5</sub>.

27 3. Suppressed boundary layers, weak mixing, and low deposition create lake “storage  
28 zones,” while breeze-driven convergence intensifies shoreline pollution.

29

30 **Abstract**

31 Lake-land thermal contrasts significantly modulate regional air quality, yet the  
32 coupling mechanisms by which inland lakes regulate the diurnal evolution of PM<sub>2.5</sub> and  
33 its components remain poorly understood. This study conducts high-resolution (1 km)  
34 WRF-Chem simulations over Lake Chaohu and the adjacent megacity of Hefei, China,  
35 during spring to elucidate these interactions. Results reveal a distinct diurnal reversal  
36 effect. During daytime, the lake presence facilitates PM<sub>2.5</sub> increases of predominantly  
37 0-10 ug/m<sup>3</sup> both over the lake and in surrounding urban areas by suppressed planetary  
38 boundary layer height, weakened vertical mixing, and reduced dry deposition velocities,  
39 which collectively transform the lake into “storage zone” that prolongs PM<sub>2.5</sub> lifetimes.  
40 This accumulation is dominated by secondary PM<sub>2.5</sub>, as the cooler and more humid lake  
41 air thermodynamically favors the ammonium nitrate formation. Furthermore,  
42 convergence zones where lake breezes meet background winds create localized  
43 stagnation traps that intensify shoreline pollution. At night, while the lake surface  
44 maintains higher PM<sub>2.5</sub> concentrations than surrounding land, its impact on the city  
45 reverses, exerting a purification effect with urban PM<sub>2.5</sub> decreasing by predominantly  
46 0-10 μg/m<sup>3</sup> as land-breeze circulation enhances vertical mixing and facilitates primary  
47 pollutant dispersion. Sensitivity experiments reveal that failing to distinguish lake  
48 surfaces in emission inventories can significantly amplify daytime pollution. These  
49 findings emphasize that lakes act as complex dual regulators of urban air quality, with  
50 identified mechanisms likely applicable to other urban-lake systems globally. This  
51 study highlights the necessity of high-resolution meteorological modeling and precise  
52 surface characterization for improved air quality forecasting in lake-adjacent  
53 megacities regions.

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## 58 **1. Introduction**

59 Rapid urbanization and economic development in China over recent decades  
60 have led to severe urban air pollution (e.g., Lei et al., 2011; Li et al., 2011; Liu et al.,  
61 2018). Fine particulate matter (PM), known as PM<sub>2.5</sub> (particulate matter with  
62 aerodynamic diameters less than 2.5 μm), is the primary air pollutant (e.g., Zhang et al.,  
63 2012; Hu et al., 2014a; Chai et al., 2014; Wang et al., 2014; He et al., 2017; Lu et al.,  
64 2017). Ambient PM<sub>2.5</sub> poses significant health risks including lung cancer, ischemic  
65 heart disease, and respiratory disorders (e.g., Hu et al., 2014b; Guo et al., 2017; Ho et  
66 al., 2018; Yang et al., 2019; Chen and Hoek, 2020; Yue et al., 2021), while also affecting  
67 visibility (Li et al., 2014), radiation budget (Steiner et al., 2013), atmospheric  
68 circulation (Jiang et al., 2017), cloud properties (Unger et al., 2009), and regional  
69 climates (Guo et al., 2016; Li et al., 2016; Li et al., 2017c). The formation and evolution  
70 of urban PM<sub>2.5</sub> are comprehensively influenced by source emissions, long-range  
71 transport, chemical transformations, and meteorological conditions (Guo et al., 2014;  
72 Huang et al., 2014; Zhang et al., 2015b; Zhang et al., 2013; Hu et al., 2014c; Miao et  
73 al., 2017; Miao et al., 2013; Zhang et al., 2015a). Among these factors, local-scale  
74 underlying surface characteristics, such as land use type and surface cover, exert crucial  
75 influence on PM<sub>2.5</sub> distributions by altering surface energy balance, water cycles, and  
76 momentum exchange, which subsequently affects turbulent mixing, pollutant transport,  
77 deposition, and chemical processes.

78 Lakes exert a significant “lake effect” on surrounding areas through their  
79 distinctive physical properties. Their high heat capacity, low albedo, and substantial  
80 moisture supply create thermal contrasts with surrounding terrestrial surfaces,  
81 modifying local and regional weather and climate patterns (Levy et al., 2010; Hayden  
82 et al., 2011; Wentworth et al., 2015). Differential heating drives the formation of local  
83 circulation systems. During daytime, solar heating warms land surfaces while  
84 minimally affecting water, creating temperature gradients that generate pressure  
85 gradients and initiate lake breezes (Atkinson, 1981; Stull, 1988). Air above the lake  
86 moves inland in a shallow inflow layer while air aloft over land returns offshore. As

87 cooler lake air advances over warmer land surfaces, it forms a thermal internal  
88 boundary layer (TIBL) that increases in height with inland distance (Lyons and Olsson,  
89 1973; Garratt, 1990). At the leading edge of the lake breeze, air is forced upward at the  
90 convergence zone (lake-breeze front) where cooler lake air meets warmer inland air,  
91 producing enhanced vertical motion, increased moisture and wind shear, decreased  
92 temperature, and directional wind shifts (Lyons, 1972). At night, the temperature  
93 gradient reverses, generating a land breeze.

94 Lakes can significantly impact the atmospheric environment. Research on lake-  
95 induced local circulation has been extensively conducted worldwide, predominantly  
96 focusing on lake effects on ozone formation and distribution. Nocturnal stable boundary  
97 layers and land breezes cause substantial accumulation of ozone and its precursors over  
98 lake surfaces, resulting in significant ozone concentration increases after sunrise (Capps  
99 et al., 2010; Fast and Heilman, 2005). Dye et al. (1995) demonstrated that temperature  
100 inversions over Lake Michigan confine urban pollution over the lake, where other  
101 emissions may be located within or above this inversion layer but experience limited  
102 vertical mixing. Additionally, lake breezes transport ozone downwind during daytime.  
103 Ozone moves landward via airflow and disperses upward under the influence of  
104 updrafts at the lake breeze front (Lyons et al., 1995; Wentworth et al., 2015). Due to  
105 downdrafts from the backflow effect, high ozone concentrations can be detected in mid-  
106 lake regions (Burley et al., 2015; Hayden et al., 2011). Some pollutants may re-enter  
107 the onshore airflow and spiral along the lake shoreline (Makar et al., 2010; Harris and  
108 Kotamarthi, 2005). Levy et al. (2010) observed high O<sub>3</sub> concentrations over the  
109 southern Great Lakes, where daytime updrafts transport O<sub>3</sub> to higher altitudes over  
110 urban areas, while downdrafts subsequently transport O<sub>3</sub> back to the lake surface.  
111 Furthermore, lake-breeze circulations can influence pollution transport by trapping  
112 pollutants within the shallow TIBL (Sills et al., 2011), and the complex wind patterns  
113 induced by lakes can cause rapid spatial variations in pollutant concentrations over  
114 small distances (Hayden et al., 2011; Levy et al., 2008). Wang et al. (2023) found ozone  
115 concentration in lakeshore areas within 5 km of Lake Taihu approximately 20 ppb  
116 higher than other regions due to TIBL formation and lake-breeze regulation.

117 In addition to generating local circulation through thermal differences between  
118 lakes and land surfaces, lakes also influence O<sub>3</sub> concentrations through modifications  
119 to other critical meteorological conditions. Lakes can reduce air temperature and  
120 planetary boundary layer height (PBLH) (Wang et al., 2017; Zhang et al., 2017) while  
121 altering the spatial distribution of pollutant precursors (Hu and Xue, 2016; Li et al.,  
122 2019), affecting both the diffusion of air pollutants and reaction conditions for  
123 secondary pollutant formation, potentially causing ozone pollution in surrounding  
124 urban areas. Furthermore, dry deposition rates of O<sub>3</sub> over water surfaces are  
125 substantially lower compared to terrestrial surfaces (Monks et al., 2015), allowing O<sub>3</sub>  
126 to accumulate within the shallow boundary layer above the lake surface (Brook et al.,  
127 2013). This reduced deposition efficiency contributes to the persistence and buildup of  
128 ozone concentrations over lake areas, which can subsequently be transported to  
129 adjacent regions through lake-breeze circulation patterns.

130 In contrast to the extensive literature on ozone, limited research has examined the  
131 complex influence of lake effects on PM<sub>2.5</sub>. Existing studies have primarily identified  
132 that the vertical and horizontal motions within lake breeze circulation systems cause  
133 the re-circulation of primary and secondary pollutants (Brook et al., 2013; Harris and  
134 Kotamarthi, 2005) and enhance aerosol formation rates compared to the background  
135 conditions (Brook et al., 2013; Hayden et al., 2011). For instance, increased  
136 concentrations of secondary pollutants, such as sulfate and nitrate, have been observed  
137 following lake breeze circulation events (Fosco and Schmeling, 2006). Despite these  
138 findings, significant knowledge gaps remain. Existing studies have primarily focused  
139 on individual processes or specific pollution episodes, lacking systematic investigation  
140 into how lakes affect the spatial distribution and diurnal variation of PM<sub>2.5</sub> and its  
141 different components. Furthermore, the complex interactions among lake-related  
142 processes, including local circulation, boundary layer mixing, dry deposition, and  
143 chemical transformation, and how these processes collectively shape PM<sub>2.5</sub> distribution  
144 remain poorly understood. Moreover, existing research has been largely concentrated  
145 in the North American Great Lakes region, while lake-urban interactions in rapidly  
146 urbanizing areas characterized by intensive anthropogenic emissions, particularly in

147 East Asia, remain underexplored.

148 In summary, these research gaps highlight the need for systematic investigation  
149 of lake effects on PM<sub>2.5</sub> pollution. Existing studies lack systematic investigation into  
150 how lakes affect the spatial distribution and diurnal variation of PM<sub>2.5</sub> and its  
151 components (primary and secondary aerosols) within lake-urban systems. Moreover,  
152 how lake-related processes such as local circulation, boundary layer mixing, dry  
153 deposition, and chemical transformation interact and collectively influence pollutant  
154 concentrations remains poorly understood (Hayden et al., 2011; Zhang et al., 2017;  
155 Wang et al., 2023). Lake Chaohu, one of China's five major freshwater lakes, provides  
156 an ideal case for addressing these gaps. The megacity of Hefei, adjacent to the lake's  
157 northern shore, forms a typical lake-urban system exemplifying the common global  
158 pattern where large cities border natural water bodies (Chen et al., 2017; Peng et al.,  
159 2019; Hu and Li, 2020). Rapid industrialization and urbanization in this region have  
160 led to severe air pollution, yet the complex interactions between substantial urban  
161 emissions and lake-induced meteorological effects remain underexplored. Therefore,  
162 this study conducts high-resolution (1 km) WRF-Chem simulations during a spring  
163 pollution episode (March 2019) with comparative scenarios including (Lake) and  
164 excluding (Nolake) the lake to systematically investigate how lake effects influence the  
165 spatiotemporal distribution of PM<sub>2.5</sub> and its key components, and to elucidate the  
166 coupling mechanisms between physical processes (turbulent mixing, dry deposition,  
167 local circulation) and chemical processes. It should be emphasized that this sensitivity  
168 experiment approach is employed as a scientific tool to isolate and quantify the lake's  
169 influence on PM<sub>2.5</sub> distributions, rather than to evaluate the feasibility of lake removal  
170 as an air quality management strategy. The primary objective is to advance our  
171 mechanistic understanding of how large water bodies affect atmospheric pollution in  
172 megacity environments. The findings will provide scientific support for air quality  
173 forecasting and pollution control strategies in lake-adjacent cities.

174 The paper is organized as follows: Section 2 introduces the WRF-Chem model  
175 configuration, the design of different experiments, and emissions from different sources.  
176 Section 3 presents the spatial distribution and diurnal variation of PM<sub>2.5</sub> concentrations

177 from different sensitivity experiments and reveals the key mechanisms of lake effect on  
178 the PM<sub>2.5</sub>. Section 4 present the conclusion and discussion of the analysis.

179

## 180 **2. Methodology**

### 181 **2.1 WRF-Chem**

182 In this study, the version of WRF-Chem updated by the University of Science  
183 and Technology of China (USTC version of WRF-Chem) is used. Compared with the  
184 publicly released version, this USTC version of WRF-Chem includes some additional  
185 functions such as the diagnosis of radiative forcing of aerosol species, land surface  
186 coupled biogenic VOC (volatile organic compound) emission, aerosol-snow interaction,  
187 improved PBL mixing of aerosols, and a detailed diagnosis of the contributions of each  
188 crucial process to pollutant concentrations (Zhao et al., 2013a; Zhao et al., 2013b; Zhao  
189 et al., 2014; Zhao et al., 2016; Hu et al., 2019; Du et al., 2020; Zhang et al., 2021; Yang  
190 et al., 2025).

191 The configuration of WRF-Chem in this study is given in Table 1. In summary,  
192 the Model for Simulating Aerosol Interactions and Chemistry (MOSAIC) and the  
193 CBM-Z (carbon bond mechanism) photochemical mechanism (Zaveri and Peters, 1999)  
194 are used. The MOSAIC aerosol scheme includes important physical and chemical  
195 processes such as nucleation, condensation, coagulation, aqueous-phase chemistry, and  
196 water uptake by aerosols. Sulfate (SO<sub>4</sub><sup>2-</sup>), nitrate, (NO<sub>3</sub><sup>-</sup>), ammonium (NH<sub>4</sub><sup>+</sup>), sea salt,  
197 mineral dust, organic matter (OM), black carbon (BC), and other (unspecified)  
198 inorganics (OIN) constitute the prognostic species in MOSAIC. OIN represents the  
199 unidentified aerosol species other than OM, BC, sulfate, ammonium, and nitrate in  
200 emissions if any, which are composed mostly of minerals in emissions in this study.  
201 The aerosol direct effect is coupled to the Rapid Radiative Transfer Model (RRTMG)  
202 (Mlawer et al., 1997; Iacono et al., 2000) for both SW (shortwave) and LW (longwave)  
203 radiation as implemented by Zhao et al. (2011). The optical properties and direct  
204 radiative forcing of individual aerosol species in the atmosphere are diagnosed  
205 following the methodology described in Zhao et al. (2013b). We also turned on the

206 aerosol indirect effect, which represents the interactions between aerosols and clouds,  
207 including the first and second indirect effects, activation/resuspension, wet scavenging,  
208 and aqueous chemistry (Gustafson et al., 2007; Chapman et al., 2009). The photolysis  
209 rate is computed by the Fast-J radiation parameterization (Wild et al., 2000). Dry  
210 deposition of aerosol mass and number is simulated following the approach of  
211 Binkowski and Shankar (1995), which includes both particle diffusion and gravitational  
212 effects. Other model configurations include the Yonsei University (YSU) nonlocal PBL  
213 parameterization scheme (Hong et al., 2006), the Noah land surface model (Chen and  
214 Dudhia, 2001) for the surface layer process, and the Morrison two-moment scheme  
215 (Morrison et al., 2009) for cloud microphysics.

216

## 217 **2.2 Numerical experiments**

218 The study period spans from 5 to 20 March 2019. Following previous research  
219 (Yang et al., 2025), the first 5 day are considered to be the model spin-up time, while  
220 the remaining integration period (10-20 March 2019) is used for analysis. The selected  
221 episode was strategically chosen based on several considerations. This period  
222 corresponds to the pollution season when PM<sub>2.5</sub> concentrations are typically much  
223 higher than in summer, and lake-land thermal contrasts remain sufficiently strong to  
224 drive significant lake-breeze circulations. Importantly, the episode was characterized  
225 by predominantly clear-sky conditions, with total column cloud water and cloud ice  
226 content remaining at low levels (less than 0.1 kg/m<sup>2</sup> in most areas) and negligible  
227 precipitation (hourly accumulation greater than 0.5 mm). These conditions are  
228 favorable for isolating the intrinsic lake effects while minimizing confounding  
229 influences from cloud microphysics and wet scavenging on PM<sub>2.5</sub> distributions  
230 (detailed spatial distributions are not shown here). Additionally, March represents a  
231 transitional season between winter and summer circulation patterns, which facilitates  
232 the investigation of interactions among lake-induced meteorological perturbations,  
233 boundary layer evolution, and PM<sub>2.5</sub> pollution. Given the extremely high computational  
234 cost of 1-km resolution WRF-Chem simulations, the 10-day period can capture diurnal  
235 variations of lake effects while remaining computationally feasible. It should be noted

236 that ERA5 reanalysis dataset (<https://rda.ucar.edu/datasets/ds630.0/>, last access: 15  
237 April 2019) indicates significant differences in large-scale circulation across different  
238 months during the pollution season (October, January, March) (see Figure S1 in  
239 Supporting Information), and the selected period represents springtime transitional  
240 conditions with moderate background winds. Therefore, our results should be  
241 interpreted as lake effects under specific springtime meteorological conditions, and the  
242 lake impact mechanisms may differ in other seasons, rather than being statistically  
243 representative of all pollution seasons. The sensitivity experiments employ identical  
244 initial and boundary conditions, ensuring that simulation differences primarily reflect  
245 perturbations induced by lake presence.

246 As shown in Figure 1a, a three-domain nested simulation is implemented with  
247 spatial resolutions of 25, 5, and 1 km resolution, respectively. The outermost domain  
248 encompasses East, North, and South China with 140 x 105 grid cells (107°-128°E, 17°-  
249 45°N) at 25 km horizontal resolution. The intermediate domain covers the Yangtze  
250 River Delta (YRD) region in East China, consisting of 250 x 250 grid cells (111.8°-  
251 121.8°E, 27°-37°N) at 5 km resolution. The innermost domain centers on Hefei City  
252 and encompasses Chaohu Lake, covering 150 x 150 grid cells (116.6°-117.8°E, 31.2°-  
253 32.4°N) at 1 km horizontal resolution. Domain 3 was selected as the main scope of  
254 study for this research, as shown in Figure 1b. Hefei, the capital city of Anhui province  
255 and a typical megacity in the YRD, is located in the mid-latitude zone with a humid  
256 subtropical monsoon climate. The solid black triangle indicates the location of Hefei,  
257 as shown in Figure 1b. Chaohu Lake (31.40°-31.72°N, 117.27°-117.85°E), China's  
258 fifth-largest freshwater lake, is situated in central Anhui Province, approximately 15  
259 km southeast of Hefei. The lake encompasses approximately 780 km<sup>2</sup> with an average  
260 depth of 3 m and a 176 km shoreline. Thus, in this study, the lake is characterized as a  
261 large, shallow, freshwater body situated within an inland monsoon region, a  
262 configuration representative of numerous lakes in East Asia. We define lake impact as  
263 the aggregate atmospheric perturbation driven by the thermal and physical contrasts  
264 between the water surface and the surrounding terrestrial landscape. This includes the  
265 modification of the surface energy balance, alterations in aerodynamic roughness, and

266 the regulation of atmospheric moisture, which collectively govern the development of  
267 the internal boundary layer and the thermodynamic stability of the overlying air.  
268 Specifically, this is expressed as the difference between the Lake (control) and Nolake  
269 (sensitivity) experiments, or between the Lake\_emis (control) and Nolake\_emis  
270 (sensitivity) experiments, as discussed below. This approach allows us to isolate the net  
271 effect of the intrinsic physical and chemical properties of the lake on the overlying  
272 atmosphere, providing a clear mathematical framework to evaluate how the presence  
273 of the water body modulates the regional environment.

274 We derive terrain information from a high-resolution ( $\sim 1$  km) US Geological  
275 Survey (USGS) topographic data and interpolate it onto the WRF grid. Furthermore, to  
276 better resolve the PBL structure and mixing processes, we implemented a finer vertical  
277 resolution within the PBL. A total of 50 terrain-following vertical eta-layers extending  
278 from the surface to approximately 15 km were used, with 30 layers distributed below 2  
279 km above the ground to describe the atmospheric boundary structure in detail. The  
280 vertical layer was strategically designed with 7 layers below 200 meters (each  
281 approximately 20 meters in height), 3 layers between 200 and 300 meters (each about  
282 30 meters in height), and 8 layers between 300 and 1000 meters (each approximately  
283 80 meters in height). This configuration comprehensively captures mixed layer  
284 development and key turbulent processes (e.g., entrainment and surface flux exchange)  
285 through layer densification, which is sufficient to capture PBL turbulent mixing.

286 Additionally, to ensure consistent boundary forcing across the three nested  
287 domains, initial and boundary conditions are configured hierarchically. For the 25 km  
288 resolution domain, meteorological initial and lateral boundary conditions are obtained  
289 from the National Center for Environmental Prediction (NCEP) Final Reanalysis (FNL)  
290 data at  $1^\circ \times 1^\circ$  resolution and 6 h temporal intervals. Initial and boundary conditions for  
291 the trace gases and aerosol species are provided by the quasi-global WRF-Chem  
292 simulation with  $360 \times 145$  grid cells ( $67.5^\circ\text{S}$ - $77.5^\circ\text{N}$ ,  $180^\circ\text{W}$ - $180^\circ\text{E}$ ) at  $1^\circ \times 1^\circ$   
293 resolution. More details about the quasi-global WRF-Chem simulation can be found in  
294 Zhao et al. (2013b). The 5 km resolution simulation obtains its initial and boundary  
295 conditions from the 25 km simulation output, while the 1 km resolution simulation is

296 similarly driven by the 5 km simulation results. Furthermore, the 25 km resolution  
297 simulation turns on the option of cumulus parameterization, which uses the Kain-  
298 Fritsch cumulus and shallow convection scheme (Kain, 2004) to simulate sub-grid scale  
299 clouds and precipitation. However, this option is turned off in the other two higher-  
300 resolution simulations because the fine-resolution is sufficient to resolve the cloud-  
301 forming processes.

302 The land cover dataset is derived from a 1 km horizontal resolution dataset for  
303 China (Zhang et al., 2021). The land use categories follow the United States Geological  
304 Survey's (USGS) 24-category classification, and the dataset is based on China's land  
305 cover conditions as of 2015. This provides a more accurate representation of current  
306 land cover, particularly for eastern China, which has experienced intensive urban  
307 expansion since the 2000s. Figure 2a shows the land cover data at 1 km resolution, with  
308 detailed descriptions of the legend and land cover classes provided in Table S1 in the  
309 Supplement. This set of simulations is referred to as the "Lake experiment". To evaluate  
310 the impact of lake effects on meteorological conditions and PM<sub>2.5</sub> concentrations in  
311 surrounding urban regions, we conducted a sensitivity experiment in which Chaohu  
312 Lake was replaced with cropland, the dominant land use type surrounding the lake, as  
313 illustrated in Figure 2b. This experiment is referred to as the "Nolake experiment".  
314 Specifically, only the lake area was replaced with cropland while preserving land-use  
315 types in other regions, with all other conditions remaining unchanged, including initial  
316 and boundary conditions, emissions, and parameterization schemes. With the exception  
317 of part of Section 3.3, all other analyses in this study are based on the results of these  
318 two comparative experiments.

319

### 320 **2.3 Emissions**

321 Conventionally, lake surfaces are regarded as emission-free areas, with  
322 theoretical emission rates assumed to be zero. However, due to the coarse spatial  
323 resolution of current emission inventories, most datasets cannot effectively distinguish  
324 between land and lake surfaces. When emission inventories are spatially allocated or  
325 downscaled to finer grid resolutions for air quality modeling, the lack of explicit lake-

326 land differentiation in these inventories results in emission fluxes being distributed  
327 uniformly across grid cells, thereby erroneously assigning anthropogenic emissions to  
328 lake areas that should theoretically be emission-free. Consequently, anthropogenic  
329 emissions are often assigned to lake regions in many previous studies, which may  
330 introduce biases and limit our understanding of atmospheric processes over lake  
331 environments. To address the differences between scenarios with and without actual  
332 emissions over the lake surface, this study designed four sets of comparative  
333 experiments. The first two experiments are the previously mentioned “Lake experiment”  
334 and “Nolake experiment”, in which lake surface emissions were masked (i.e., set to  
335 zero), allowing investigation of how an emission-free lake surface affects the  
336 distribution of particulate matter in the lake region and adjacent urban areas. The results  
337 presented in Sections 3.1 and 3.2 are based on these two experiments. Additionally, to  
338 assess scenarios where emissions are retained over the lake surface, a prevalent  
339 configuration in current air quality modeling studies due to emission inventory  
340 limitations, two additional experiments, “Lake\_emis experiment” and “Nolake\_emis  
341 experiment”, were conducted. These experiments preserve the original lake emissions  
342 while all other model settings remain consistent with the “Lake experiment” and  
343 “Nolake experiment”. The purpose of these additional experiments is to evaluate how  
344 the erroneous assignment of emissions to lake surfaces, a systematic bias resulting from  
345 insufficient spatial resolution in emission inventories, may alter the lake effects  
346 revealed in the idealized zero-emission scenarios and subsequently impact PM<sub>2.5</sub>  
347 distribution patterns in surrounding urban areas. Related analyses are presented in  
348 Section 3.3. This four comprehensive experimental design enables systematic  
349 evaluation of how both the presence of lake surfaces and the configuration of lake  
350 emissions influence regional air pollution and lake-urban interactions.

351 For all simulations, anthropogenic emissions for the outer quasi-global  
352 simulation are derived from the Hemispheric Transport of Air Pollution version-2  
353 (HTAPv2) at 0.1° x 0.1° horizontal resolution with monthly temporal resolution for  
354 2010 (Janssens-Maenhout et al., 2015). The Multi-resolution Emission Inventory for  
355 China (MEIC) at 0.25° x 0.25° horizontal resolution for 2019 (Li et al., 2017a; Li et al.,

2017b; Zheng et al., 2018; Geng et al., 2024a) is used to replace emissions over China within the simulation domain. Specially, anthropogenic emissions for Domain 1 (D1) are obtained from the original HTAPv2 and MEIC inventory interpolated to 25 km resolution. Emissions for Domain 2 (D2) and Domain 3 (D3) are subsequently derived by interpolating the 25 km resolution emissions to 5 km and 1 km resolution domains, respectively. This study primarily focuses on PM<sub>2.5</sub>. The spatial distribution of PM<sub>2.5</sub> emissions averaged over the entire day for both the Lake and Nolake experiments is shown in Figure 2c, and Figure S2 illustrates the corresponding spatial distribution of PM<sub>2.5</sub> emissions in both the experiments at 08:00, 11:00, 14:00, 17:00, 20:00, 23:00, 02:00, and 05:00 local time (LT) throughout the study area. Additionally, the spatial distribution of PM<sub>2.5</sub> emissions in both the Lake\_emis and Nolake\_emis experiments averaged over the entire day is shown in Figure S3. Biomass burning emissions are obtained from the Fire Inventory from NCAR (FINN) at a 1 km horizontal resolution and 1 h temporal resolution (Wiedinmyer et al., 2011). The diurnal variation in biomass-burning emissions follows the suggestions by WRAP (2005), with injection heights based on Dentener et al. (2006) from the Aerosol Comparison between Observations and Models (AeroCom) project. Biogenic emissions were calculated using the Model of Emissions of Gases and Aerosols from Nature (MEGAN) v3.0 model (Gustafson et al., 2007; Zhang et al., 2021).

375

## 376 **2.4 Observational data**

### 377 2.4.1 Meteorological data

378 The meteorological data were obtained from automatic weather stations (AWSs),  
379 which were established based on the operational standards issued by the China  
380 Meteorological Administration (CMA, 2018). The hourly data underwent quality  
381 control (QC) by local meteorological bureaus of Anhui, following World  
382 Meteorological Organization guidelines (Estevez et al., 2011). The QC included checks  
383 of consistency, such as internal, temporal-spatial, and climatic range validations. These  
384 QC data were used to determine daily mean, minimum, and maximum meteorological  
385 variables. The AWSs recorded various parameters, including air temperature (T, °C),

386 wind speed ( $U$ , m/s), air pressure ( $P$ , Pa), and wind direction. In this study, we focus on  
387 the 3-hourly 2 m temperature and 10 m wind speed obtained from four AWS stations  
388 located in the study region. The four AWS sites are marked by purple solid dots in  
389 Figure 1b.

390

#### 391 2.4.2 Environmental data

392 Ground observations of hourly  $PM_{2.5}$  near-surface concentrations during March  
393 2019 were obtained from the website of the Ministry of Environmental Protection of  
394 China (MEP of China). As our study concentrates on the Hefei region, we selected 10  
395 monitoring stations within this area for detailed analysis. These stations are marked by  
396 red solid dots in Figure 1b.

397 While hourly observations for both meteorology and pollutants are available, model  
398 outputs are provided at 3-hour intervals to balance computational efficiency and storage  
399 requirements. Hourly output data would provide higher time resolution but significantly  
400 increase storage demands. Given that we ran simulations at 1km resolution, hourly  
401 outputs would have generated prohibitively large data volumes. On the other hand, this  
402 3-hour output interval remains sufficient for our primary research objective of  
403 investigating the diurnal reversal effect of lake impacts on  $PM_{2.5}$  concentrations and  
404 elucidating the coupling mechanisms between physical processes (turbulent mixing,  
405 dry deposition, local circulation) and chemical processes. This approach effectively  
406 captures the distinct daytime pollution enhancement and nighttime purification patterns  
407 without losing essential detail for understanding lake-urban air quality interactions. To  
408 ensure consistent temporal resolution between model and observations, hourly  
409 observations were sampled to match our 3-hour model output intervals.

410

### 411 **3. Results**

#### 412 **3.1 $PM_{2.5}$ near-surface concentrations over lake and urban areas during daytime** 413 **and nighttime**

414 Before presenting the simulation results of  $PM_{2.5}$  near-surface concentrations over

415 lake and urban areas during daytime and nighttime, a systematic evaluation of the Lake  
416 experiment is first conducted to verify the capability of the simulation framework in  
417 reproducing real atmospheric conditions with the lake present. The evaluation covers  
418 the meteorological fields and PM<sub>2.5</sub> surface concentrations during the study period from  
419 March 10 to 20, 2019, which are compared against in-situ observational data averaged  
420 over 10 MEP sites in Hefei.

421 The model's performance in reproducing meteorological conditions is assessed by  
422 comparing the simulated 10-meter wind speed and 2-meter temperature with  
423 observational data from four AWSs in the Hefei region, as shown in Figure S4. Overall,  
424 the model performs well in simulating both variables and successfully reproduces the  
425 temporal evolution throughout the study period. The model overestimates peak wind  
426 speed during the strong wind event around March 20, likely attributable to complex  
427 mesoscale interactions. Nevertheless, this bias does not compromise the overall  
428 assessment of circulation characteristics throughout the study period, as demonstrated  
429 in Figure S4a. The simulated 2-meter temperature agrees well with observations,  
430 indicating that the model accurately characterizes the surface energy budget and  
431 thermodynamic conditions that form the physical basis for analyzing the lake-land  
432 thermal contrast in this study, as shown in Figure S4b. The model's ability to reproduce  
433 PM<sub>2.5</sub> surface concentrations is then assessed against observational data from 10 MEP  
434 sites in the Hefei region. Figure S5 shows the comparison between the simulated and  
435 observed diurnal variations of PM<sub>2.5</sub> averaged over the study period. The model  
436 captures the key features of the observed diurnal cycle well, including the nocturnal  
437 accumulation of PM<sub>2.5</sub> under stable boundary layer conditions and the daytime  
438 concentration decrease driven by boundary layer development and enhanced turbulent  
439 mixing. The simulated diurnal variation are generally consistent with observations,  
440 while the overestimation of nighttime concentrations is primarily attributed to  
441 insufficient representation of turbulent mixing intensity under stable nocturnal  
442 boundary layer conditions in the model (Yang et al., 2025).

443 It is worth noting that the Nolake experiment, in which Chaohu Lake is replaced  
444 by cropland, is a controlled sensitivity experiment designed to isolate lake-induced

445 effects and does not represent an observable atmospheric state, so independent  
446 observational validation is neither feasible nor necessary. Given the overall satisfactory  
447 performance of the Lake experiment demonstrated above, the simulation framework is  
448 considered reliable, and the lake-induced signals identified through the differential  
449 analysis between the two experiments are sufficiently credible to support the discussion  
450 in the following sections.

451

### 452 3.1.1 Diurnal reversal of lake effects on near-surface PM<sub>2.5</sub> concentrations

453 The spatial distribution of PM<sub>2.5</sub> near-surface concentrations (the lowest model  
454 level) in the Lake experiment and the differences between the Lake and Nolake  
455 experiments at 08:00, 14:00, 20:00, and 02:00 LT, averaged over 10-20 March 2019, is  
456 illustrated in Figure 3. Unless otherwise specified, all analyses presented in this study  
457 represent temporal averages over the 10-day period from 10 to 20 March 2019. At 08:00  
458 LT (Figure 3a), significant PM<sub>2.5</sub> pollution centers appeared in urban areas where  
459 concentrations typically exceeded 70  $\mu\text{g}/\text{m}^3$ , while lake area concentrations in the Lake  
460 experiment reached 50-60  $\mu\text{g}/\text{m}^3$ . Figure 3b presents that PM<sub>2.5</sub> concentrations over the  
461 lake region in the Lake experiment significantly exceeded those in the Nolake  
462 experiment, with the differences predominantly ranging from 0 to 10  $\mu\text{g}/\text{m}^3$  and  
463 exceeding 10  $\mu\text{g}/\text{m}^3$  in some regions. Additionally, the lake presence induced varying  
464 degrees of PM<sub>2.5</sub> concentration enhancement in urban areas to the north and northwest.  
465 These results indicate that the lake enhances pollutant accumulation over its surface  
466 and facilitates transport to surrounding regions through atmospheric dispersion, thereby  
467 exacerbating urban PM<sub>2.5</sub> pollution during morning. At 14:00 LT, PM<sub>2.5</sub> concentrations  
468 throughout the region decreased substantially (Figure 3c), with urban concentrations  
469 declining to approximately 30–40  $\mu\text{g}/\text{m}^3$  due to daytime boundary layer development  
470 and enhanced dispersion. Over the lake area, PM<sub>2.5</sub> concentrations in the Lake  
471 experiment approached 40  $\mu\text{g}/\text{m}^3$ , comparable to urban concentrations and substantially  
472 higher than corresponding values in the Nolake experiment. The difference shown in  
473 Figure 3d reveals that the lake's pollution-enhancing effect peaked during afternoon.  
474 Specifically, PM<sub>2.5</sub> concentrations in the Lake experiment over the lake surface

475 significantly exceeded those in the Nolake experiment by more than  $10 \mu\text{g}/\text{m}^3$ .  
476 Compared to 8:00 LT, pollutant dispersion from the lake surface to surrounding areas  
477 extended over greater distances in the Lake experiment, with more pronounced relative  
478 differences in concentrations. Significant concentration enhancement zones of 0–10  
479  $\mu\text{g}/\text{m}^3$  form around the lake perimeter. These results indicate that the lake’s pollution-  
480 enhancing effect intensifies during the afternoon and further exacerbates air pollution  
481 in surrounding urban areas.

482 To further support the reliability of the simulated  $\text{PM}_{2.5}$  accumulation over the  
483 lake surface, we examine the spatial distribution of satellite-derived hourly high-  
484 resolution near-surface  $\text{PM}_{2.5}$  data over eastern China from the ChinaHigh $\text{PM}_{2.5}$  dataset  
485 (Wei et al., 2021), which provides hourly near-surface  $\text{PM}_{2.5}$  concentrations during  
486 08:00–17:00 LT. The corresponding results are shown in Figure S6. It should be  
487 emphasized that this comparison is not intended as a quantitative validation of our  
488 simulation results. The ChinaHigh $\text{PM}_{2.5}$  data used here are from 2018 rather than the  
489 simulated period of March 2019, precluding an exact temporal match with our model  
490 output. In addition, satellite-derived  $\text{PM}_{2.5}$  estimates are subject to inherent retrieval  
491 uncertainties, particularly over water surfaces, which renders meaningful quantitative  
492 comparison with model output unfeasible. Figure S6 is therefore presented purely for  
493 qualitative purposes, to demonstrate that elevated  $\text{PM}_{2.5}$  concentrations over the lake  
494 surface relative to surrounding areas represent a physically plausible phenomenon  
495 supported by independent observational evidence, rather than an artifact of the model  
496 configuration. Figure S6 shows that daytime lake-surface  $\text{PM}_{2.5}$  is comparable to or  
497 exceeds that over adjacent urban areas, with this feature being most pronounced during  
498 11:00–16:00 LT (Figures S6d–i), which is qualitatively consistent with the  
499 accumulation mechanism identified in our simulations. We acknowledge that direct  
500 quantitative validation of lake-surface  $\text{PM}_{2.5}$  using in-situ observations would be highly  
501 desirable. Unfortunately, in-situ air quality observations over lake surfaces and  
502 shoreline areas remain extremely scarce in China, with very limited publicly available  
503 data. Targeted observational deployments are discussed further in Sect. 4.

504 During nighttime, the lake impact on surrounding air quality underwent a

505 fundamental reversal. At 20:00 LT, regional  $PM_{2.5}$  concentrations increased rapidly due  
506 to reduced nighttime PBLH and deteriorated dispersion conditions, as shown in Figure  
507 3e. In urban areas,  $PM_{2.5}$  concentrations in the Lake experiment exceeded  $80 \mu\text{g}/\text{m}^3$ ,  
508 while concentrations over the lake surface ranged from approximately  $40\text{-}50 \mu\text{g}/\text{m}^3$ .  
509 Figure 3f clearly demonstrates that  $PM_{2.5}$  concentrations over the lake surface in the  
510 Lake experiment remained higher than those in the Nolake experiment, with the  
511 differences predominantly ranging from  $0$  to  $10 \mu\text{g}/\text{m}^3$  and exceeding  $10 \mu\text{g}/\text{m}^3$  in some  
512 regions. However, the lake presence significantly reduced  $PM_{2.5}$  concentrations in  
513 urban areas to its north and northwest, with reductions generally exceeding  $10 \mu\text{g}/\text{m}^3$ .  
514 This phenomenon indicates that the lake exerted a distinct and continuous purification  
515 effect on surrounding urban areas during nighttime. By 2:00 LT, high-concentration  
516 pollution masses continued to persist and accumulate in urban areas, with  
517 concentrations in the central urban area exceeding  $90 \mu\text{g}/\text{m}^3$  (Figure 3g). The lake area  
518 maintained higher concentrations in the Lake experiment compared to the Nolake  
519 experiment (Figure 3h). The nighttime purification effect persisted at 02:00 LT, with  
520  $PM_{2.5}$  concentrations in the Lake experiment remaining lower in urban areas by  $0\text{-}10$   
521  $\mu\text{g}/\text{m}^3$ . Although the spatial extent and pattern of the purification effect evolved slightly  
522 compared to 20:00 LT, the improvement effect of the lake on urban air quality remained  
523 stable and persistent throughout the night. The spatial distributions of  $PM_{2.5}$  near-  
524 surface concentrations in the Lake and Nolake experiments at 11:00, 17:00, 23:00, and  
525 05:00 LT (Figure S7) displayed patterns consistent with those at 08:00, 14:00, 20:00,  
526 and 02:00 LT, further validating the stability and reproducibility of the diurnal variation  
527 in the lake's impact on local  $PM_{2.5}$  concentrations. The lake exhibits significant diurnal  
528 variation in its influence on local  $PM_{2.5}$  concentrations, consistently maintaining higher  
529 concentrations over the lake surface than in the Nolake experiment. The lake's impact  
530 on surrounding urban areas shows distinct diurnal differences, enhancing urban  $PM_{2.5}$   
531 concentrations by  $0\text{-}10 \mu\text{g}/\text{m}^3$  (exceeding  $10 \mu\text{g}/\text{m}^3$  in some regions) during daytime  
532 with peak effects at 14:00 LT, while reducing concentrations by  $0\text{-}10 \mu\text{g}/\text{m}^3$  (exceeding  
533  $10 \mu\text{g}/\text{m}^3$  in some regions) during nighttime, revealing a dual role in regulating local  
534 air quality.

535 Furthermore, to more clearly quantify the PM<sub>2.5</sub> concentration differences  
536 between the Lake and Nolake experiments and their temporal and spatial variations,  
537 Figure 4 presents the diurnal variation of PM<sub>2.5</sub> concentrations along the key path  
538 indicated in Figure 3. Figure 4a compares the average PM<sub>2.5</sub> concentration differences  
539 along this transect during daytime (the average of 08:00, 11:00, 14:00, and 17:00) and  
540 nighttime (the average of 20:00, 23:00, 02:00, and 05:00). During daytime, the presence  
541 of the lake consistently elevates PM<sub>2.5</sub> concentrations along the transect, with the most  
542 significant impact at point B adjacent to the lakeshore (0 km distance), where the peak  
543 difference exceeds 8 µg/m<sup>3</sup>. This effect gradually weakens with increasing distance and  
544 stabilizes at 0-2 µg/m<sup>3</sup> beyond approximately 15 kilometers. At night, a significant  
545 purification effect is observed. At point B, the concentration difference is slightly  
546 positive but rapidly becomes negative approximately 1 kilometers from the lakeshore,  
547 reaching maximum purification effectiveness in the urban center 16-17 kilometers from  
548 point B, with concentration reductions approaching 8 µg/m<sup>3</sup>. This indicates that the  
549 most significant nighttime purification occurs not immediately adjacent to the lakeshore  
550 but rather appears in areas at a certain distance from the lakeshore.

551 Figures 4b shows the evolution of PM<sub>2.5</sub> concentrations along the path with time  
552 and distance for the Lake experiments, exhibiting strong diurnal variation. During  
553 nighttime to early morning (approximately 19:00–08:00 LT), PM<sub>2.5</sub> concentrations  
554 exceed 70 µg/m<sup>3</sup> due to persistent pollutant accumulation under stable boundary layer  
555 conditions. During daytime (approximately 09:00–18:00 LT), concentrations decrease  
556 significantly to 30-50 µg/m<sup>3</sup> as the boundary layer develops and dispersion conditions  
557 improve. Figure 4c displays the diurnal variation of PM<sub>2.5</sub> concentration differences  
558 between the Lake and Nolake experiments with distance, revealing the day-night  
559 reversal in the impact of the lake. During daytime, PM<sub>2.5</sub> concentrations are higher in  
560 the Lake experiment, with the greatest enhancement occurring in the near-lake area 0-  
561 6 kilometers from point B, where the maximum increase exceeds 8 µg/m<sup>3</sup>, decreasing  
562 with increasing distance. Notably, the influence range is most extensive at 14:00 LT,  
563 with concentration increases of 2-4 µg/m<sup>3</sup> still present within 15 kilometers from the  
564 lakeshore, consistent with the daytime performance shown in Figure 4a. At night, PM<sub>2.5</sub>

565 concentrations decrease, with more significant reductions at certain distances from the  
566 shore. For example, at 20:00 LT in the area approximately 12-18 kilometers from point  
567 B, maximum reductions exceed  $8 \mu\text{g}/\text{m}^3$ . To further investigate the diurnal reversal  
568 pattern at different times, Figure S8 shows the distribution of average  $\text{PM}_{2.5}$   
569 concentration differences along the path at eight key moments. The results are highly  
570 consistent with Figure 4, revealing in greater detail the intensity variations, influence  
571 ranges, and temporal evolution of the pollution enhancement and purification effects.  
572 Overall, the lake exerts a strong diurnal regulatory effect on local  $\text{PM}_{2.5}$  concentrations,  
573 exacerbating pollution in near-shore areas during daytime while providing a  
574 purification effect for surrounding urban areas during nighttime.

575

### 576 3.1.2 Aerosol-species dependent response of $\text{PM}_{2.5}$ to lake effects

577 Furthermore,  $\text{PM}_{2.5}$  is composed of different components, yet the diurnal  
578 variation characteristics of these different components and their response mechanisms  
579 to lake influence remain unclear. To investigate the different impact of the lake on  
580 various  $\text{PM}_{2.5}$  components, this study conducted an in-depth analysis of primary and  
581 secondary  $\text{PM}_{2.5}$ , as shown in Figures 5 and 6. During daytime, the difference in  
582 secondary  $\text{PM}_{2.5}$  concentrations between the Lake and Nolake experiments is  
583 substantially larger than that of primary  $\text{PM}_{2.5}$ . At 14:00 LT (Figures 5c, 5d, 6c and 6d),  
584 the increase of secondary  $\text{PM}_{2.5}$  concentration over the lake is generally  $5\text{-}10 \mu\text{g}/\text{m}^3$ ,  
585 which is not only significantly greater than the  $0\text{-}5 \mu\text{g}/\text{m}^3$  increase in primary  $\text{PM}_{2.5}$ , but  
586 also extends over a broader range and extent of influence in surrounding areas. This  
587 spatial pattern reflects a sequential transport process. Particulate matter is first  
588 transported from pollution source regions (such as urban areas) to the lake surface,  
589 which has no local emissions. Subsequently, due to the suppressed boundary layer  
590 height, weak boundary layer mixing, and low dry deposition rates over the lake,  
591 particles accumulate substantially on the lake surface (detailed mechanism explained  
592 in Section 3.2.2). Notably, secondary  $\text{PM}_{2.5}$  concentrations over the lake are  $15\text{-}18$   
593  $\mu\text{g}/\text{m}^3$ , while secondary  $\text{PM}_{2.5}$  concentrations in urban areas in the Lake experiment are  
594 approximately  $12\text{-}15 \mu\text{g}/\text{m}^3$ , forming an anomalous pollution pattern where lake surface

595 concentrations exceed urban concentrations, which differs dramatically from  
596 conventional understanding. Moreover, because the accumulation of secondary PM<sub>2.5</sub>  
597 over the lake during daytime is much greater than that of primary PM<sub>2.5</sub> (detailed  
598 mechanism explained in Section 3.2.4), a greater amount of secondary particles is  
599 subsequently transported back to urban and other surrounding areas through lake-  
600 breeze circulation and dispersion (detailed mechanism explained in Section 3.2.3),  
601 becoming a key factor in exacerbating urban daytime PM<sub>2.5</sub> pollution.

602 During nighttime, however, the dominant mechanism undergoes a fundamental  
603 reversal, with physical transport of primary PM<sub>2.5</sub> becoming the key factor determining  
604 changes in total PM<sub>2.5</sub> concentrations in urban areas. Primary PM<sub>2.5</sub> concentrations in  
605 urban areas are substantially reduced due to the lake presence, while secondary PM<sub>2.5</sub>  
606 reductions are relatively limited. Therefore, primary PM<sub>2.5</sub> dominate the spatial  
607 distribution of PM<sub>2.5</sub> concentrations in urban areas during nighttime. At 20:00 LT  
608 (Figures 5f and 6f), widespread reductions in primary PM<sub>2.5</sub> concentrations occur across  
609 urban areas, with decreases exceeding 10 µg/m<sup>3</sup> that correspond closely to the negative  
610 difference zones of total PM<sub>2.5</sub>. In contrast, secondary PM<sub>2.5</sub> reductions are much  
611 weaker, with scattered affected areas and intensities generally ranging between 0-2.5  
612 µg/m<sup>3</sup>, indicating that the nighttime purification effect is primarily achieved through  
613 effective removal of directly emitted pollutants (primary PM<sub>2.5</sub>). Additionally, Figures  
614 S9 and S10 show the primary and secondary PM<sub>2.5</sub> distribution at several other time  
615 points, with the overall pattern consistent with these results. In summary, the impact of  
616 lake on PM<sub>2.5</sub> exhibits significant aerosol-species dependent response and diurnal  
617 transition characteristics. The nighttime purification effect is dominated by physical  
618 removal of primary PM<sub>2.5</sub>, while the daytime pollution enhancement effect, particularly  
619 the formation of extreme concentrations above the lake, is closely related to the unique  
620 chemical-physical interactions involving secondary PM<sub>2.5</sub>.

621

## 622 **3.2 Factors controlling the variations of PM<sub>2.5</sub> concentrations over the lake and** 623 **urban areas**

624 To elucidate the fundamental physical and chemical mechanisms underlying the

625 diurnal reversal effect of lakes on  $PM_{2.5}$  concentrations, we conducted an in-depth  
626 analysis of the evolution of  $PM_{2.5}$  and its associated physical, dynamic, and chemical  
627 drivers in this section.

628

### 629 3.2.1 Spatiotemporal evolution of $PM_{2.5}$ vertical distribution

630 Figure 7 presents the vertical cross-section of  $PM_{2.5}$  concentrations and wind  
631 vectors along the key path AC (as shown in Fig. 2). At 08:00, the  $PM_{2.5}$  high-  
632 concentration zone in both experiments was primarily concentrated below 0.3 km in  
633 urban areas, exceeding  $55 \mu\text{g}/\text{m}^3$ , while concentrations over the lake region were  
634 relatively low. The lake effect had already begun to manifest. Figure 7c shows near-  
635 surface  $PM_{2.5}$  concentrations over the lake were significantly higher in the Lake  
636 experiment, with peak differences exceeding  $5 \mu\text{g}/\text{m}^3$ , spreading toward surrounding  
637 urban areas and maintaining substantial differences at considerable distances from the  
638 lakeshore. Notably, near the top of the boundary layer,  $PM_{2.5}$  concentrations in the Lake  
639 experiment were actually lower than those in the Nolake experiment. At 14:00,  
640 although  $PM_{2.5}$  concentrations generally decreased to  $20\text{-}35 \mu\text{g}/\text{m}^3$  due to boundary  
641 layer development, the pollution-enhancing effect of the lake peaked. The high-  
642 concentration layer extending upward to approximately 1.5 km altitude with more  
643 uniform vertical mixing. Figure 7f shows maximum positive concentration differences  
644 of approximately  $10 \mu\text{g}/\text{m}^3$  over the lake region, extending upward to nearly 1 km in  
645 height. This effect significantly spread both horizontally and vertically toward adjacent  
646 urban areas, forming an extensive strong positive difference zone in the lakeside region  
647 that stretched from the near-surface up to 1.3 km altitude. Compared to 08:00, the  
648 afternoon  $PM_{2.5}$  concentration increase was larger with broader impact range, further  
649 exacerbating air pollution in surrounding urban areas, consistent with the horizontal  
650 distribution patterns described earlier.

651 At 20:00 and 02:00 LT (Figures 7g-l), decreased PBLH causes pollutants to re-  
652 accumulate near the urban surface, forming a shallow pollution layer exceeding  $55$   
653  $\mu\text{g}/\text{m}^3$ . Over the lake area,  $PM_{2.5}$  concentrations near the lake surface in the Lake  
654 experiment remained higher than in the Nolake experiment, while concentrations above

655 the lake surface were lower. In urban areas, the nighttime differences exhibit  
656 distribution characteristics completely opposite to daytime. The vertical cross-sections  
657 (Figures 7i, l) reveal a “negative below, positive above” difference pattern. Near-surface  
658  $PM_{2.5}$  concentrations are lower in the Lake experiment with maximum decreases of  
659 approximately  $15 \mu\text{g}/\text{m}^3$ , while at higher boundary layer levels, the situation is  
660 completely reversed,  $PM_{2.5}$  concentrations are higher in the Lake experiment by  
661 approximately  $0\text{-}10 \mu\text{g}/\text{m}^3$ . Other periods also exhibit the same vertical distribution, as  
662 shown in Figure S11.

663

### 664 3.2.2 Lake-induced meteorological regulation and the accumulation of $PM_{2.5}$ over the 665 lake

666 The unique physical properties of lakes constitute the intrinsic mechanism  
667 underlying these concentration variations. First, the lake significantly suppresses  
668 boundary layer development above its surface. As shown in Figure 7, the PBLH over  
669 the lake surface in the Lake experiment is markedly lower than in the Nolake  
670 experiment, particularly at 14:00 (Figure 7d), where it was suppressed to an extremely  
671 shallow level of less than 0.1 km while the boundary layer in the Nolake experiment  
672 had developed to nearly 1.5 km. This reduced PBLH inhibits the upward dispersion of  
673  $PM_{2.5}$  from the lake region, causing particles to accumulate over the lake surface and  
674 thereby increasing  $PM_{2.5}$  concentrations. At 20:00 and 02:00 LT (Figures 7g-l), the  
675 nighttime boundary layer height in the Lake experiment remained substantially lower  
676 than in the Nolake experiment, strongly inhibiting upward  $PM_{2.5}$  diffusion above the  
677 lake surface.

678 Second, the lake substantially weakens vertical mixing capacity above it. During  
679 daytime, land areas exhibit strong mixing with generally high mixing coefficients,  
680 particularly in urban areas where values exceed  $15 \text{ m}^2/\text{s}$ , as shown in Figure 8a.  
681 However, mixing capacity above the lake is significantly suppressed, with extremely  
682 low mixing coefficients of approximately  $0\text{-}0.4 \text{ m}^2/\text{s}$ . Figure 8b demonstrates that the  
683 lake presence greatly reduced daytime boundary layer mixing intensity compared to the  
684 Nolake experiment. During nighttime, the PBL mixing coefficient above the lake in the

685 Lake experiment remained over 40% lower than in the Nolake experiment (Figure 8d).  
686 This weakened mixing stems from two primary mechanisms. First, the large specific  
687 heat capacity of lake water causes slow daytime warming, resulting in surface  
688 temperatures lower than those of surrounding land. This thermal contrast creates stable  
689 atmospheric stratification that suppresses vertical thermal turbulence, leading to rapid  
690  $PM_{2.5}$  accumulation over the lake surface. Second, the significantly lower aerodynamic  
691 roughness of the lake surface compared to land plays a crucial role. The smooth water  
692 surface generates considerably less mechanical turbulence (wind shear) than the  
693 rougher farmland surface in the Nolake experiment. Consequently, the lack of  
694 mechanical mixing further inhibits vertical diffusion, maintaining the storage effect of  
695 the lake.

696 Furthermore, dry deposition velocity differs significantly between the lake and  
697 land surface. Figure 9 shows the spatial distribution of dry deposition velocity in the  
698 study area. Daytime land areas, especially urban surfaces, exhibit relatively high dry  
699 deposition velocity reaching up to 0.045 m/s. However, dry deposition velocity over  
700 the lake in the Lake experiment was extremely low, approaching zero, while in the  
701 Nolake experiment, the farmland surface replacement increased dry deposition velocity  
702 dramatically to 0.025-0.03 m/s (Figure 9a). Figure 9b clearly shows that the lake  
703 significantly reduced the dry deposition velocity in this region. During nighttime, the  
704 lake also significantly reduced dry deposition velocity above its surface, with decreases  
705 far exceeding 10% (Figure 9d). This indicates that the lake water body acts as an  
706 extremely inefficient deposition surface, making it difficult for pollutants to settle on  
707 its surface, directly leading to prolonged  $PM_{2.5}$  lifetimes and more pronounced pollution  
708 accumulation in the near-surface boundary layer.

709 Figure 10 further illustrates the spatial distribution of  $PM_{2.5}$  lifetimes in the study  
710 area. During daytime, land areas show relatively short  $PM_{2.5}$  lifetimes, particularly in  
711 urban areas where they are only 50-100 hours attributed to higher dry deposition rates  
712 that promote pollutant removal. In the Lake experiment (Figure 10a),  $PM_{2.5}$  lifetimes  
713 over the lake surface exhibited extremely high values exceeding 1500 hours, forming a  
714 stark contrast with surrounding land areas. Figure 10b shows that the lake presence

715 even increased  $PM_{2.5}$  lifetimes above its surface by over 800 hours. During nighttime,  
716 the lake similarly extended pollutant lifetimes (Figure 10d), with maximum increases  
717 of approximately 500 hours. This demonstrates that the combined effects of the  
718 compressed boundary layer, weak turbulent mixing, and significantly reduced dry  
719 deposition velocity over the lake work synergistically to inhibit  $PM_{2.5}$  removal in the  
720 lake region, making the lake a “storage zone” for particles, thereby causing strong near-  
721 surface pollutant accumulation.

722

### 723 3.2.3 Lake-induced transport regulation and the redistribution of $PM_{2.5}$ in urban areas

724 While physical mechanisms lead to pollutant accumulation, dynamic processes  
725 drive the transport and redistribution of these particles. Pollutants are first transported  
726 from source regions (such as urban areas) to the lake surface, which has no local  
727 emissions. Subsequently, the suppressed boundary layer height, weakened turbulent  
728 mixing, and reduced dry deposition velocity over the lake cause  $PM_{2.5}$  to accumulate  
729 substantially near the surface, resulting in near-surface  $PM_{2.5}$  concentrations in the Lake  
730 experiment being substantially higher than in the Nolake experiment over the lake area.  
731 However, this accumulation is largely confined to the near-surface layer. At upper levels,  
732 the pattern reverses. The Nolake experiment shows higher  $PM_{2.5}$  concentrations as  
733 stronger thermal turbulence from the farmland surface mixes more pollutants to higher  
734 altitudes, whereas the Lake experiment maintains a more stable atmosphere that  
735 suppresses vertical mixing. This mechanism operates consistently during both daytime  
736 and nighttime, as validated by the vertical profiles of  $PM_{2.5}$  concentrations in Figure  
737 S12. Figures S12b and S12d demonstrate that over the lake area,  $PM_{2.5}$  concentrations  
738 in the Lake experiment remain higher near the surface but lower aloft than in the Nolake  
739 experiment throughout the diurnal cycle. This vertically-stratified pollution structure  
740 over the lake represents only the direct local effect. The lake’s influence extends to  
741 surrounding urban areas through complex dynamical transport processes that  
742 redistribute the accumulated pollutants both horizontally and vertically back to urban  
743 and other surrounding areas. These lake-induced perturbations to urban areas exhibit  
744 distinct mechanisms during daytime (horizontal convergence and frontal stagnation)

745 and nighttime (enhanced vertical redistribution). These dual mechanisms govern the  
746 spatiotemporal patterns of lake-urban PM<sub>2.5</sub> interactions and explain the observed  
747 diurnal reversal effect in urban air quality.

748 During daytime, this influence manifests primarily through horizontal transport  
749 processes coupled with lake breeze-background wind interactions. High-pollution air  
750 masses formed over the lake affect surrounding urban areas through horizontal transport  
751 by concentration gradients between the lake and city. As PM<sub>2.5</sub> concentrations over the  
752 lake increase significantly, pollutants diffuse outward, creating a positive difference  
753 layer extending from the lake to the city from the surface to nearly 1 km altitude, with  
754 maximum concentration differences of approximately 10 µg/m<sup>3</sup>. The dramatic PM<sub>2.5</sub>  
755 increases in specific lakefront regions, particularly the southwestern shore, result from  
756 intense dynamical interactions between lake breeze circulation and the background  
757 wind field. At 14:00 LT, peak solar radiation creates maximum lake-land temperature  
758 differences, driving lake breeze formation that radiates outward and superimposes on  
759 the prevailing southwest wind (Figure 11d). In the southwestern lake region, the  
760 northeastward lake breeze meets the background southwest wind head-on, forming a  
761 persistent convergence line termed the “lake breeze front” that acts as a dynamical  
762 barrier. This front creates a horizontal stagnation zone with sharply reduced wind  
763 speeds (Figure 11f), trapping high-concentration pollutants diffusing from the lake and  
764 those carried by the background wind, causing concentrations to spike. Figure S13  
765 shows wind speed at other times, displaying varying degrees of daytime dynamical  
766 convergence. Cross-sectional analysis along pathway AC (Figure 7d) further confirms  
767 this mechanism, showing airflow from the urban area being strongly lifted by lake-area  
768 airflow near the lakeshore, blocking background airflow advance and forcing strong  
769 upward motion, a typical characteristic of convergence zones absent in the Nolake  
770 experiment. At the northern shore, the southward lake breeze converges with the  
771 westward background wind, creating less intense but still significant convergence. At  
772 the northeastern shore, the lake breeze aligns with the background southwest wind,  
773 preventing frontal convergence, so pollutant accumulation results solely from diffusion  
774 with much smaller intensity. While lake-induced meteorological perturbations to urban

775 areas remain relatively limited during daytime due to vigorous urban boundary layer  
776 development, intense turbulent mixing, and strong dry deposition velocity (Figures 8b  
777 and 9b), the lake breeze-driven convergence mechanism creates localized “pollutant  
778 stagnation traps” at strategic locations where opposing wind systems meet,  
779 fundamentally altering pollution patterns along specific lakefront areas.

780 In stark contrast to the daytime horizontal convergence and gradient-driven  
781 diffusion, nighttime dynamics are dominated by enhanced vertical redistribution that  
782 reverses the lake’s effect on near-surface urban air quality. As shown in Figures 7i and  
783 7l, the urban area exhibits a distinct “negative-below, positive-above” difference pattern  
784 stemming from lake-induced perturbation effect. Figure 12 reveals the underlying  
785 mechanism by showing the net contribution of vertical mixing to PM<sub>2.5</sub> concentrations  
786 along path AC. In urban areas under both scenarios (Figures 12a, b), vertical mixing  
787 presents a “negative below, positive above” contribution pattern. Near the surface,  
788 pollutants are transported upward by turbulent mixing, leading to strong negative  
789 contributions below -16 μg/m<sup>3</sup>. Meanwhile, within the boundary layer above  
790 (approximately below 0.3 km), strong positive contributions far exceeding +16 μg/m<sup>3</sup>  
791 occur due to pollutants reception from below. The difference between experiments  
792 (Figure 12c) reveals that near the urban surface, negative difference values indicate  
793 greater concentration reduction in the Lake experiment, while positive values aloft  
794 indicate greater concentration increases, demonstrating that PBL vertical mixing  
795 intensity in urban areas is much greater in the Lake experiment. The underlying  
796 mechanism involves land breeze circulation driven by lake-land thermal contrasts,  
797 which induces additional dynamic turbulence and upward motion above the city,  
798 disrupting typical nighttime stable conditions. This lake-enhanced vertical mixing more  
799 efficiently transports accumulated near-surface pollutants upward, achieving effective  
800 purification of near-surface urban air. Figure S12c validates these results, showing  
801 lower PM<sub>2.5</sub> concentrations near the urban surface but higher concentrations at 100-300  
802 m altitude in the Lake experiment during nighttime, indicating a dynamic process  
803 transporting near-surface pollutants upward driven by lake-induced perturbations to  
804 urban meteorological fields and PBL vertical mixing processes. Notably, this nighttime

805 concentration reduction in urban areas is primarily attributable to the vertical mixing of  
806 primary PM<sub>2.5</sub> rather than secondary aerosols. As illustrated in Figure S14, nighttime  
807 urban areas continue to experience active secondary aerosol formation through  
808 chemical reactions, which increases secondary PM<sub>2.5</sub> concentrations and counteracts  
809 the reduction effect from vertical mixing. Consequently, the net decrease in near-  
810 surface urban PM<sub>2.5</sub> concentrations during nighttime predominantly results from the  
811 efficient upward transport of primary particles via lake-enhanced vertical mixing, while  
812 the reduction of secondary PM<sub>2.5</sub> is substantially offset by concurrent chemical  
813 production.

814

### 815 3.2.4 Lake-induced chemical regulation and the formation of secondary PM<sub>2.5</sub>

816 Beyond the physical and dynamical mechanisms discussed above, lakes  
817 profoundly influence PM<sub>2.5</sub> distributions by regulating atmospheric chemical processes,  
818 particularly for secondary aerosols. As revealed in Section 3.1.2, secondary PM<sub>2.5</sub>  
819 concentration differences between the Lake and Nolake experiments over the lake  
820 region at 14:00 significantly exceed those of primary PM<sub>2.5</sub>, with lake surface  
821 concentrations reaching or exceeding urban levels. This stems from fundamental  
822 differences in formation mechanisms and thermodynamic sensitivity. While primary  
823 PM<sub>2.5</sub> (BC, OC, OIN) originates mainly from direct emissions with minimal chemical  
824 transformations, secondary PM<sub>2.5</sub> formation is highly sensitive to temperature and  
825 humidity, which lakes powerfully regulate through their large heat capacity. The  
826 ammonium nitrate formation process ( $\text{NH}_3 + \text{HNO}_3 \rightleftharpoons \text{NH}_4\text{NO}_3$ ) exhibits  
827 thermodynamic reversibility, which decreased temperature or increased humidity  
828 promotes particulate NH<sub>4</sub>NO<sub>3</sub> formation, while high-temperature and low-humidity  
829 cause decomposition into NH<sub>3</sub> and HNO<sub>3</sub> gases. In contrast, sulfate formation through  
830 SO<sub>2</sub> oxidation is almost irreversible and demonstrates greater atmospheric stability.

831 At 08:00, chemical contributions remain consistent between experiments,  
832 showing weak net production (6-10 µg/m<sup>3</sup>) in near-surface urban areas due to precursor  
833 enrichment from traffic, industrial, and domestic activities, while lake contributions  
834 approach zero (Figures S15a, c). At 14:00, however, dramatically different patterns

835 emerge (Figures S15b and S15d). In the Nolake experiment, elevated temperatures and  
836 lower humidity below 0.5 km promote  $\text{NH}_4\text{NO}_3$  decomposition, producing strong  
837 negative  $\text{PM}_{2.5}$  contributions (exceeding  $-16 \mu\text{g}/\text{m}^3$ ), while turbulent transport carries  
838 decomposed precursors to 0.5-1.5 km altitudes where lower temperatures and higher  
839 humidity favor re-condensation, creating strong positive contributions (exceeding  $16$   
840  $\mu\text{g}/\text{m}^3$ ). Conversely, the Lake experiment shows near-zero chemical contributions  
841 throughout the lake area from surface to upper atmosphere. Higher humidity and slower  
842 temperature increases due to large heat capacity enhance  $\text{NH}_4\text{NO}_3$  stability and  
843 suppress decomposition, reducing near-surface decomposition, cutting off precursor  
844 transport to higher altitudes, and minimizing chemical influence due to weak vertical  
845 transport and mixing. These combined effects result maximum nitrate and ammonium  
846 concentration differences between experiments at 14:00, with nitrates and ammonium  
847 passively accumulating over the lake exceeding urban concentrations (Figures S16 and  
848 S17). In comparison, sulfate differences remain much smaller (Figure S18) due to  
849 sulfate's irreversible formation and atmospheric stability. In summary, lakes impact  
850 secondary  $\text{PM}_{2.5}$  during daytime more than primary  $\text{PM}_{2.5}$  by regulating local  
851 temperature and humidity, profoundly intervening in reversible chemical equilibria and  
852 transforming themselves from passive surface types into efficient pollutant "storage  
853 zones."

854

### 855 **3.3 $\text{PM}_{2.5}$ near-surface concentrations over lake and urban areas during daytime** 856 **and nighttime under artificial lake emission scenarios**

857 The preceding analysis systematically revealed the complex lake effect on  $\text{PM}_{2.5}$   
858 concentrations through meteorological field alterations under the idealized zero-  
859 emission lake scenario. However, practical air quality modeling faces pervasive  
860 uncertainty from limited emission inventory spatial resolution. Most current inventories  
861 cannot effectively distinguish land from lake areas, erroneously assigning emissions to  
862 lakes that should have none. This systematic bias may significantly alter lake effects.  
863 To assess the real impact of such emission configuration on regional air pollution and  
864 lake-urban interactions, we designed two additional control experiments (Lake\_emis

865 and Nolake\_emis) retaining original emission settings over lake surfaces, with all other  
866 parameters consistent with previous two experiments (Lake and Nolake). Comparing  
867 these experiments thoroughly investigates how lake surface emissions, prevalent in  
868 current simulations, impact PM<sub>2.5</sub> distribution in surrounding urban areas.

869 Figure 13 shows the spatial distribution of near-surface PM<sub>2.5</sub> concentrations in  
870 the Lake\_emis experiment and differences between Lake\_emis and Nolake\_emis at  
871 08:00, 14:00, 20:00, and 02:00 under the scenario retaining the original emission  
872 inventory over lake surfaces. At 08:00 (Figures 13a-b), high pollution centers remain  
873 in urban areas with concentrations exceeding 80 µg/m<sup>3</sup> regardless of lake presence, with  
874 peak concentration differences in the lake area exceeding 20 µg/m<sup>3</sup>. At 14:00 (Figures  
875 13c-d), the lake area becomes an extremely prominent pollution hotspot with  
876 concentrations reaching 50-80 µg/m<sup>3</sup>, far exceeding urban concentrations of 35-40  
877 µg/m<sup>3</sup>. Compared to the scenario without lake emissions (Figure 3d), positive  
878 differences intensify dramatically in the lake region with peak values approaching 60  
879 µg/m<sup>3</sup>, while surrounding areas also exhibit strong positive differences, indicating that  
880 direct daytime lake emissions synergize with physical accumulation mechanisms to  
881 jointly exacerbate pollution over the lake and surrounding urban areas. Figures S19a-d  
882 confirm this pattern persists at 11:00 and 17:00. At 20:00 (Figures 13e-f), regional  
883 pollution rises again with high concentrations centered in urban areas, while the lake  
884 region maintains strong positive differences due to continuous emissions combined  
885 with weak nighttime boundary layer mixing and low dry deposition. However, urban  
886 areas still exhibit significant negative differences with maximum reductions are  
887 approximately 30 µg/m<sup>3</sup>, demonstrating that the lake's physical purification mechanism  
888 for urban areas persists even with lake surface emissions. At 02:00 (Figures 13g-h),  
889 urban pollution remains elevated while concentration differences stay negative at  
890 approximately -20 µg/m<sup>3</sup>, further confirming the lake's significant nighttime  
891 purification effect. Notably, both positive and negative differences coexist in the lake  
892 region, potentially reflecting complex physicochemical mechanisms introduced by lake  
893 emissions. Figures S19e-h at 23:00 and 05:00 confirm these phenomena.

894 Furthermore, Figure 14 shows the vertical cross-sections of PM<sub>2.5</sub> concentrations

895 along the AC pathway under the retained lake emission scenario, revealing how lake  
896 emissions alter PM<sub>2.5</sub> vertical structure. During daytime, lake surface emissions  
897 synergize with the lake's intrinsic physical properties, emerging at 08:00 and peaking  
898 at 14:00. At 08:00 (Figures 14a-c), although high-concentration zones in both  
899 experiments remain near the urban surface, differences already reveal significant  
900 positive layers over the lake area. By 14:00 (Figures 14d-f), this difference amplifies  
901 dramatically. While the Nolake\_emis experiment confines high pollution to the deep  
902 urban boundary layer, Lake\_emis experiment transforms the lake into a new pollution  
903 core with intensity far exceeding the city, with PM<sub>2.5</sub> hotspots exceeding 55 µg/m<sup>3</sup>  
904 hovering over the lake. Differences (Figure 14f) show large positive areas exceeding  
905 40 µg/m<sup>3</sup> covering the entire lake area and surroundings. Figures S20a-f confirm similar  
906 distributions at 11:00 and 17:00, demonstrating that direct lake emissions synergize  
907 with unique daytime physical accumulation mechanisms such as compressed boundary  
908 layers and weak dry deposition, making the lake an anomalous pollution source  
909 exceeding major urban sources. Nighttime cross-sections (Figures 14g-l) confirm that  
910 even with lake emissions, the lake-driven physical purification mechanism significantly  
911 effects urban areas through persistent negative differences near the surface (Figures 14i,  
912 l), while positive and negative differences coexist over the lake, potentially reflecting  
913 complex physicochemical mechanisms triggered by lake emissions. Figures S20g-l  
914 show similar patterns at 23:00 and 05:00. In summary, these comparative experiments  
915 confirm that treatment of lake emissions profoundly affects assessment of lake  
916 environmental effects. Retaining lake emissions synergizes with physical accumulation  
917 mechanisms to significantly amplify apparent daytime pollution enhancement, while  
918 nighttime urban physical purification remains significant. Accurately characterizing  
919 underlying surface emissions is crucial for correctly quantifying the dual role lakes play  
920 through daytime pollution enhancement and nighttime purification.

921

## 922 **4. Conclusion and Discussion**

923 Lakes significantly alter local meteorological conditions through thermal

924 contrasts with surrounding surfaces, influencing air pollutant transport and  
925 accumulation in adjacent urban areas. While extensive research has examined lake  
926 effects on ozone, systematic investigation into lake impacts on PM<sub>2.5</sub> and its  
927 components remains lacking, particularly regarding coupling between lake-induced  
928 physical processes (circulation, mixing, deposition) and chemical transformation. This  
929 study systematically reveals lake effects on PM<sub>2.5</sub> and its components within a lake-  
930 urban system, elucidating regional PM<sub>2.5</sub> evolution patterns through physical-chemical  
931 coupling mechanisms under lake influence.

932 We investigated the lake effect on PM<sub>2.5</sub> concentrations during a spring pollution  
933 episode (March 2019) through high-resolution WRF-Chem simulations with Lake and  
934 Nolake scenarios centered on the Lake Chaohu and Hefei region. During daytime, the  
935 lake significantly enhances PM<sub>2.5</sub> accumulation, with concentrations over the lake  
936 surface exceeding those in the Nolake experiment by 0–10 µg/m<sup>3</sup> (exceeding 10 µg/m<sup>3</sup>  
937 in some regions) and reaching levels comparable to or higher than urban areas,  
938 particularly at 14:00 LT when the pollution-enhancing effect peaks. This daytime  
939 enhancement extends to surrounding urban areas, gradually weakening with distance.  
940 Satellite observations validate this anomalous daytime accumulation over the lake  
941 surface. During nighttime, however, the lake's impact fundamentally reverses, reducing  
942 urban PM<sub>2.5</sub> concentrations by approximately 0-10 µg/m<sup>3</sup> (exceeding 10 µg/m<sup>3</sup> in some  
943 regions), with maximum purification effects occurring 12-18 kilometers from the  
944 lakeshore rather than in immediately adjacent areas. Notably, this diurnal reversal  
945 exhibits strong component-dependency. Component analysis demonstrates that  
946 secondary PM<sub>2.5</sub> dominates daytime pollution enhancement, with increases of 5-10  
947 µg/m<sup>3</sup> significantly exceeding primary PM<sub>2.5</sub> increases of 0-5 µg/m<sup>3</sup>. The accumulation  
948 of secondary particles over the lake, subsequently transported to urban areas by lake  
949 breeze and dispersion, is a key mechanism worsening urban daytime pollution.  
950 Conversely, nighttime purification is primarily driven by physical removal of primary  
951 PM<sub>2.5</sub>, with reductions exceeding 10 µg/m<sup>3</sup> in urban areas, while secondary PM<sub>2.5</sub>  
952 reductions remain limited to 0-2.5 µg/m<sup>3</sup>. The diurnal reversal of lake effects on PM<sub>2.5</sub>  
953 identified here both corroborates and extends prior findings. Earlier studies on the North

954 American Great Lakes demonstrated that lake-breeze circulations promote recirculation  
955 of primary and secondary pollutants and enhance aerosol formation rates (Brook et al.,  
956 2013; Hayden et al., 2011), consistent with the daytime urban PM<sub>2.5</sub> enhancement  
957 quantified in the present study. The anomalous daytime PM<sub>2.5</sub> accumulation over the  
958 lake surface is qualitatively analogous to the confinement of urban pollution  
959 documented by Dye et al. (1995) over Lake Michigan and the elevated near-surface O<sub>3</sub>  
960 concentrations reported by Wang et al. (2023) for Lake Taihu. These findings  
961 demonstrate that lakes play a complex dual role in regulating regional air quality  
962 through distinct physical-chemical mechanisms during day and night.

963 To elucidate the diurnal reversal mechanism, we analyzed the physical,  
964 dynamical, and chemical drivers of PM<sub>2.5</sub> evolution. Lakes suppress boundary layer  
965 development, reduce turbulent mixing, and decrease dry deposition velocity, with  
966 effects persisting throughout the diurnal cycle but varying in intensity. These combined  
967 effects extend lake surface PM<sub>2.5</sub> lifetimes by over 800 hours during daytime and  
968 approximately 500 hours during nighttime, effectively transforming lakes into particle  
969 “storage zones.” Lake-land thermal contrasts drive distinct transport regimes during  
970 different periods. During daytime, lake breeze-background wind interactions create  
971 convergence zones along lakeshores that trap pollutants, increasing concentrations by  
972 up to 10 µg/m<sup>3</sup> from the surface to nearly 1 km altitude. At night, land breeze circulation  
973 enhances urban vertical mixing, purifying near-surface PM<sub>2.5</sub> by up to 16 µg/m<sup>3</sup> while  
974 elevating concentrations aloft. This dual mechanism explains the diurnal reversal effect  
975 on urban air quality. In addition, lakes regulate local temperature and humidity,  
976 suppressing thermal decomposition of ammonium nitrate and other secondary aerosols,  
977 with secondary PM<sub>2.5</sub> differences substantially exceeding those of primary particles.  
978 These chemical-physical coupling mechanisms, not previously articulated in lake-  
979 urban pollution studies, operate synergistically to shape the complex spatiotemporal  
980 patterns of PM<sub>2.5</sub> interactions between lakes and urban areas.

981 To assess the impact of emission inventory uncertainty on lake-urban PM<sub>2.5</sub>  
982 interactions, we conducted additional experiments (Lake\_emis and Nolake\_emis)  
983 retaining the artificial emission settings over lake surfaces, as most inventories

984 erroneously assign anthropogenic emissions to lakes. Results show that emission  
985 treatment profoundly affects lake effect assessments. During daytime, lake emissions  
986 synergize with physical accumulation mechanisms to transform the lake area into a  
987 prominent pollution hotspot with concentrations reaching 50-80  $\mu\text{g}/\text{m}^3$ , exceeding  
988 urban levels of 35-40  $\mu\text{g}/\text{m}^3$  at 14:00. Peak concentration differences approach 60  $\mu\text{g}/\text{m}^3$ ,  
989 significantly amplifying the apparent pollution enhancement compared to the zero-  
990 emission scenario. During nighttime, the lake-driven purification mechanism persists,  
991 with near-surface urban concentration reductions reaching approximately 30  $\mu\text{g}/\text{m}^3$  at  
992 20:00 and 20  $\mu\text{g}/\text{m}^3$  at 02:00. These findings confirm that accurate emission  
993 characterization is crucial for quantifying lakes' complex role in regional air quality,  
994 and further suggest that previous high-resolution air quality modeling studies over lake-  
995 containing domains may have erroneously attributed emission-driven pollution  
996 hotspots to lake meteorological effects, thereby systematically overestimating the  
997 contribution of the lake itself to the spatial distribution of  $\text{PM}_{2.5}$ . However, most current  
998 emission inventories lack sufficient spatial resolution to distinguish water surfaces from  
999 land, often erroneously assigning anthropogenic emissions to lake areas and biasing  
1000 lake effect assessments. Although Zhang et al. (2017) conducted a similar lake-  
1001 replacement sensitivity experiment for ozone over Lake Taihu, their study did not  
1002 address the treatment of emissions over water surfaces, an oversight that appears to be  
1003 prevalent across similar studies. Therefore, the explicit zeroing of anthropogenic  
1004 emissions over water surfaces during the preprocessing stage of regional air quality  
1005 simulations should be established as a standardized procedure, a requirement that  
1006 becomes increasingly urgent as China's emission inventories are continuously refined  
1007 under the impetus of clean air action policies (Geng et al., 2024a; Geng et al., 2024b).  
1008 Developing emission inventories that accurately characterize surface-specific emission  
1009 patterns is crucial for reliable assessment of lake-urban air quality interactions and  
1010 effective pollution control strategies.

1011 While this study provides valuable insights into lake effects on  $\text{PM}_{2.5}$   
1012 distributions, several considerations emerge regarding broader applicability and future  
1013 research directions. It is important to emphasize that while this study centers on the

1014 Lake Chaohu and Hefei system, the identified mechanisms governing the diurnal  
1015 evolution of  $PM_{2.5}$  are rooted in fundamental physical principles rather than site-  
1016 specific coincidences. The intrinsic properties of a lake surface, notably its high thermal  
1017 capacity and low aerodynamic roughness, are universal physical attributes that  
1018 consistently distinguish water bodies from terrestrial surfaces regardless of geographic  
1019 location. These characteristics drive the suppression of PBL development and  
1020 mechanical turbulence while leading to characteristically low dry deposition velocities.  
1021 Such processes collectively facilitate the formation of atmospheric storage zones that  
1022 prolong pollutant lifetimes and create potential pollution reservoirs over the water. At  
1023 night, the presence of the lake enhances turbulent mixing in the urban area, thereby  
1024 promoting the purification of near-surface pollutants in the adjacent city. Combined  
1025 with thermodynamic regulation of secondary aerosol formation, these surface contrasts  
1026 establish lakes as dual regulators that both enhance and purify pollution. This may  
1027 represent a widespread atmospheric phenomenon characteristic of urban-lake  
1028 interfaces globally rather than an isolated case. However, we acknowledge that the  
1029 specific manifestation and magnitude of these lake effects are modulated by local  
1030 environmental factors, such as topography, emission intensity, and background wind  
1031 fields. These conditions determine the precise horizontal and vertical redistribution of  
1032 pollutants and the exact location of convergence zones. Therefore, while our findings  
1033 provide a generalized framework for understanding lake-atmosphere-pollution  
1034 coupling, the exact impact in other regions remains dependent on the local  
1035 environmental configuration. By elucidating these universal physical drivers, this study  
1036 provides a transferable scientific basis for air quality assessment and forecasting in  
1037 lake-adjacent regions worldwide.

1038         The lake effects revealed in this study should be interpreted in the context of the  
1039 meteorological background and the limitations of the simulation period. This study  
1040 aims to quantitatively isolate the net lake impacts on  $PM_{2.5}$  and identify the underlying  
1041 physical-chemical mechanisms through high-resolution sensitivity experiments, rather  
1042 than conducting long-term climatological statistical analysis, given the extremely high  
1043 computational cost of 1-km resolution WRF-Chem simulations. The selected period in

1044 March 2019 corresponds to the pollution season when  $PM_{2.5}$  concentrations are  
1045 typically much higher than in summer, and lake-land thermal contrasts remain  
1046 sufficiently strong to drive significant lake-breeze circulations. However, this study is  
1047 not statistically representative of all pollution seasons. The 850 hPa wind fields from  
1048 ERA5 reanalysis for January, March, and October (Figure S1) indicate significant  
1049 differences in large-scale circulation patterns over eastern China across winter, spring,  
1050 and autumn. January is more strongly controlled by winter monsoon circulation, March  
1051 exhibits a transitional circulation pattern, while October shows distinct autumn  
1052 circulation characteristics different from the former two. This implies that the intensity,  
1053 spatial extent, and even the dominant pathways of lake impacts on  $PM_{2.5}$  may vary with  
1054 seasonal circulation backgrounds. Additionally, the study period was characterized by  
1055 predominantly clear skies and moderate background winds, with weak cloud content  
1056 and precipitation, which was a deliberate aspect of the study selection strategy to  
1057 facilitate the isolation of intrinsic lake effects. Although frontal passages can influence  
1058  $PM_{2.5}$  through wind field reorganization, boundary layer structural adjustments, thermal  
1059 changes, and wet scavenging processes, this study was not dominated by persistent,  
1060 large-scale, strong frontal precipitation events, and thus frontal scavenging was not a  
1061 primary controlling factor in this analysis. Since the Lake and Nolake experiments  
1062 employ identical initial and boundary conditions, the synoptic-scale circulation  
1063 constitutes a common background forcing in both simulations, and thus the simulation  
1064 differences primarily reflect perturbations induced by lake presence. In summary, this  
1065 study are more applicable to stable weather conditions similar to this springtime  
1066 transitional period. Future research should systematically evaluate lake impacts on  
1067 pollutants across multiple seasons and different weather patterns (including frontal  
1068 events) to establish a more comprehensive understanding of lake-air quality interactions  
1069 and quantify their seasonal and circulation dependencies.

1070 Furthermore, our investigation concentrated on  $PM_{2.5}$  and its components, yet  
1071 atmospheric pollution involves complex multi-species interactions. The transport  
1072 patterns of gaseous pollutants such as  $SO_2$  and  $NO_2$  within lake-land thermal circulation  
1073 systems, and their conversion to secondary particulate matter under lake modulation,

1074 deserve comprehensive investigation. Extending analysis to other lake-urban systems  
1075 and conducting simultaneous multi-pollutant observations would enhance  
1076 understanding of lakes' integrated impacts on regional atmospheric chemistry,  
1077 providing scientific foundations for air quality management and multi-pollutant  
1078 synergistic control strategies in lake-adjacent regions globally. Technical limitations  
1079 also present opportunities for improvement. Although this study employed high-  
1080 resolution 1 km simulations, the fine-scale structures of lake-land boundary layers and  
1081 mesoscale phenomena such as lake-breeze fronts require even higher spatial resolution  
1082 for accurate representation. Current planetary boundary layer parameterization schemes  
1083 may contain uncertainties when handling complex surface conditions, particularly in  
1084 water-land transition zones. Future research should integrate more sophisticated  
1085 numerical methods, develop specialized parameterization schemes for lake-land  
1086 interface processes, and optimize dry deposition parameterizations across different  
1087 surface types based on expanded observational datasets to enhance model capabilities  
1088 in simulating lake micrometeorology and boundary layer dynamics.

1089         Additionally, the key limitation of current lake-urban air quality research is the  
1090 scarcity of direct observations over lake surfaces and lakeside regions. Although this  
1091 study has validated the simulations against urban observation networks, the most  
1092 significant lake effects we identified occur precisely over lake surfaces and nearshore  
1093 areas where observational infrastructure is absent. While satellite-retrieved PM<sub>2.5</sub>  
1094 products provide qualitative support for lake surface accumulation phenomena, their  
1095 spatiotemporal resolution and retrieval uncertainties over water surfaces are insufficient  
1096 to meet the needs for detailed mechanistic validation, underscoring the necessity of  
1097 systematic field observations. This observational challenge is particularly acute in  
1098 China. Many major cities have developed along inland lakes, yet systematic lake-  
1099 atmosphere monitoring remains extremely limited compared to North America and  
1100 Europe. Future research should prioritize the establishment of comprehensive  
1101 observation networks specifically designed for lake-urban pollution gradients. Such  
1102 networks should include monitoring stations deployed at multiple locations along  
1103 lakeshores and cross-sectional observations along lake-urban corridors (such as the A-

1104 B-C transect examined in this study) to measure PM<sub>2.5</sub> concentrations, chemical  
1105 composition, and meteorological parameters. Lake-based platform observations (buoys  
1106 or low-altitude drones) can capture spatial heterogeneity and transient features such as  
1107 lake-breeze fronts, while vertical profiling measurements (tethered balloons, drones, or  
1108 ground-based remote sensing) can observe boundary layer structure and lake-land  
1109 breeze circulation. Additionally, measurements of dry deposition velocities and surface  
1110 fluxes over both lake and land surfaces, combined with dense low-cost sensor networks  
1111 monitoring fine-scale spatial patterns, will provide multidimensional data support for  
1112 understanding lake effects. These observations will not only directly validate the lake-  
1113 induced PM<sub>2.5</sub> gradients and vertical mixing signals identified in this study but also  
1114 reveal small-scale turbulent mixing and chemical transformation mechanisms. Filling  
1115 the observational gap in lake environments represents a critical frontier for advancing  
1116 air quality research in rapidly urbanizing inland lake regions globally.

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1134           **Code and data availability.** The updated USTC version of WRF-Chem can be  
1135 downloaded from <https://doi.org/10.5281/zenodo.15702248> c or can be obtained from  
1136 the corresponding author upon request. The Multi-resolution Emission Inventory for  
1137 China (MEIC) at 0.25° x 0.25° resolution for 2019 is available at  
1138 <http://meicmodel.org.cn> (last access: 11 August 2025) (Li et al., 2017a; Li et al., 2017b;  
1139 Zheng et al., 2018; Geng et al., 2024a). The NCEP final reanalysis (FNL) data with a  
1140 1° x 1° resolution and 6 h temporal resolution are available at  
1141 <https://doi.org/10.5065/D6M043C6> (last access: 11 August 2025) (NCEP, 2000).

1142

1143           **Author contributions.** ZY, QY, and CZ designed the experiments and conducted  
1144 and analyzed the simulations. All authors contributed to the discussion and final version  
1145 of the paper.

1146

1147           **Competing interests.** The contact author has declared that none of the authors  
1148 has any competing interests.

1149

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**Table 1** WRF-Chem model configuration

Horizontal resolution	25, 5, and 1 km
Domain size (grid cells)	140 × 105, 250 × 250, and 150 × 150
Simulation period	5 to 21 March 2019
Gas-phase chemistry scheme	CBMZ mechanism
Radiation scheme	Fast-J
PBL scheme	Yonsei University (YSU) scheme
Microphysics scheme	Morrison two-moment scheme
Land surface scheme	Noah land surface scheme
Cumulus scheme	Kain-Fritsch (25 km grid only)
Surface layer scheme	Revised MM5 Monin-Obukhov scheme
Longwave radiation scheme	RRTMG scheme
Shortwave radiation scheme	RRTMG scheme

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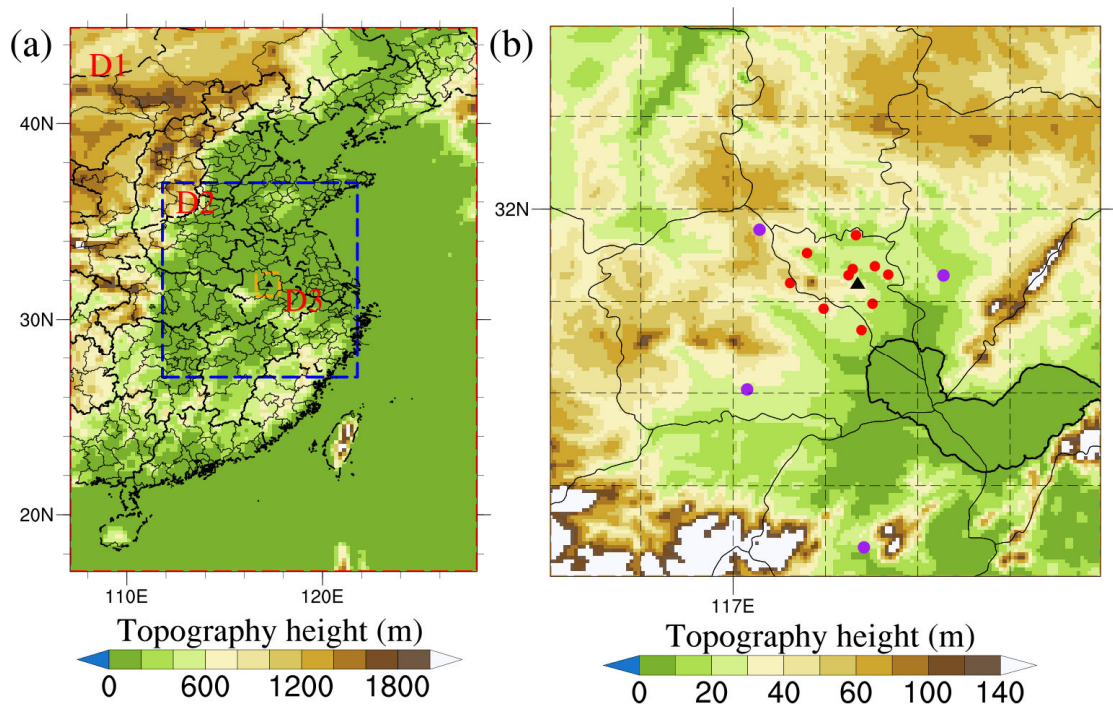
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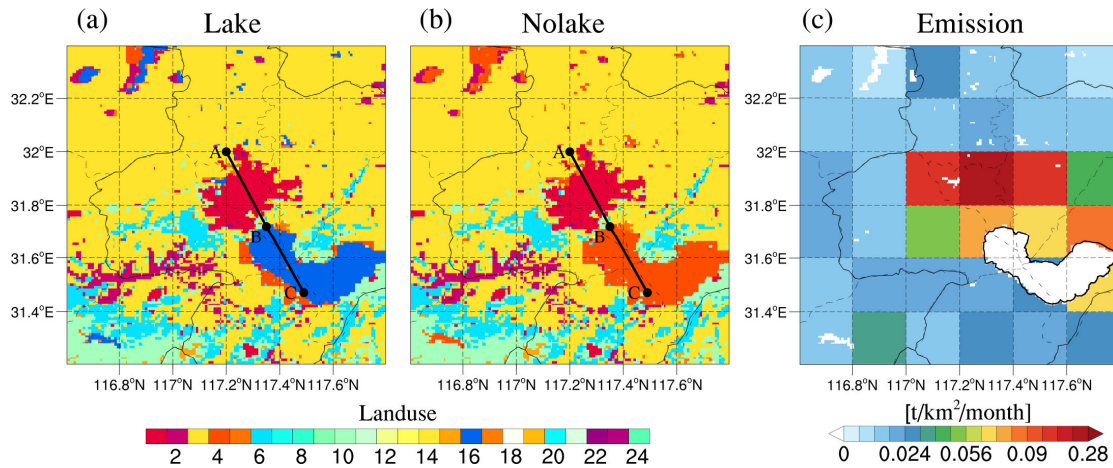
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**Figure 1.** (a) The three domains used in the WRF-Chem simulations and the terrain height (m) of each domain. Domain one (D1) has a horizontal grid spacing of 25 km, domain 2 (D2) 5 km, and domain 3 (D3) 1 km; (b) The spatial distribution of the terrain height (m) in D3. The solid black triangle indicates the location of Hefei, the solid dots triangles indicate MEP monitoring sites, and the purple solid dots indicate AWSs locations.



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1627 **Figure 2.** The spatial distribution of land use types in the (a) Lake experiment and (b)  
 1628 Nolake experiment across the study area, with detailed descriptions of the legend and  
 1629 land cover classes provided in Table S1 in the Supplement. (c) The spatial distribution  
 1630 of PM<sub>2.5</sub> emissions in both the Lake and Nolake experiments averaged over the entire  
 1631 day throughout the study area. The black line segments (AB and BC) in panels (a) and  
 1632 (b) represent transects selected for subsequent detailed analyses, traversing both urban  
 1633 and lake regions to capture the spatial characteristics of lake-urban interactions.

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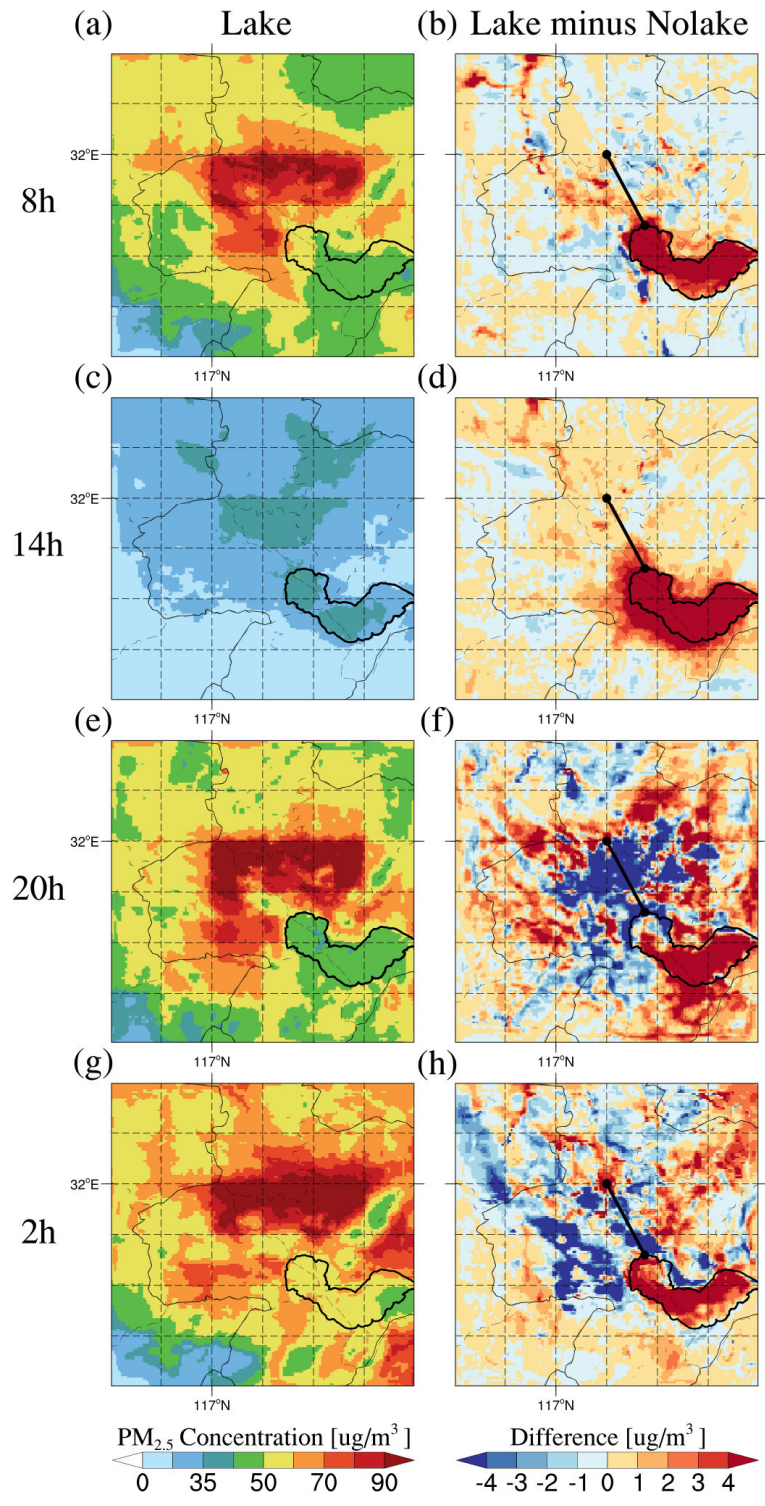
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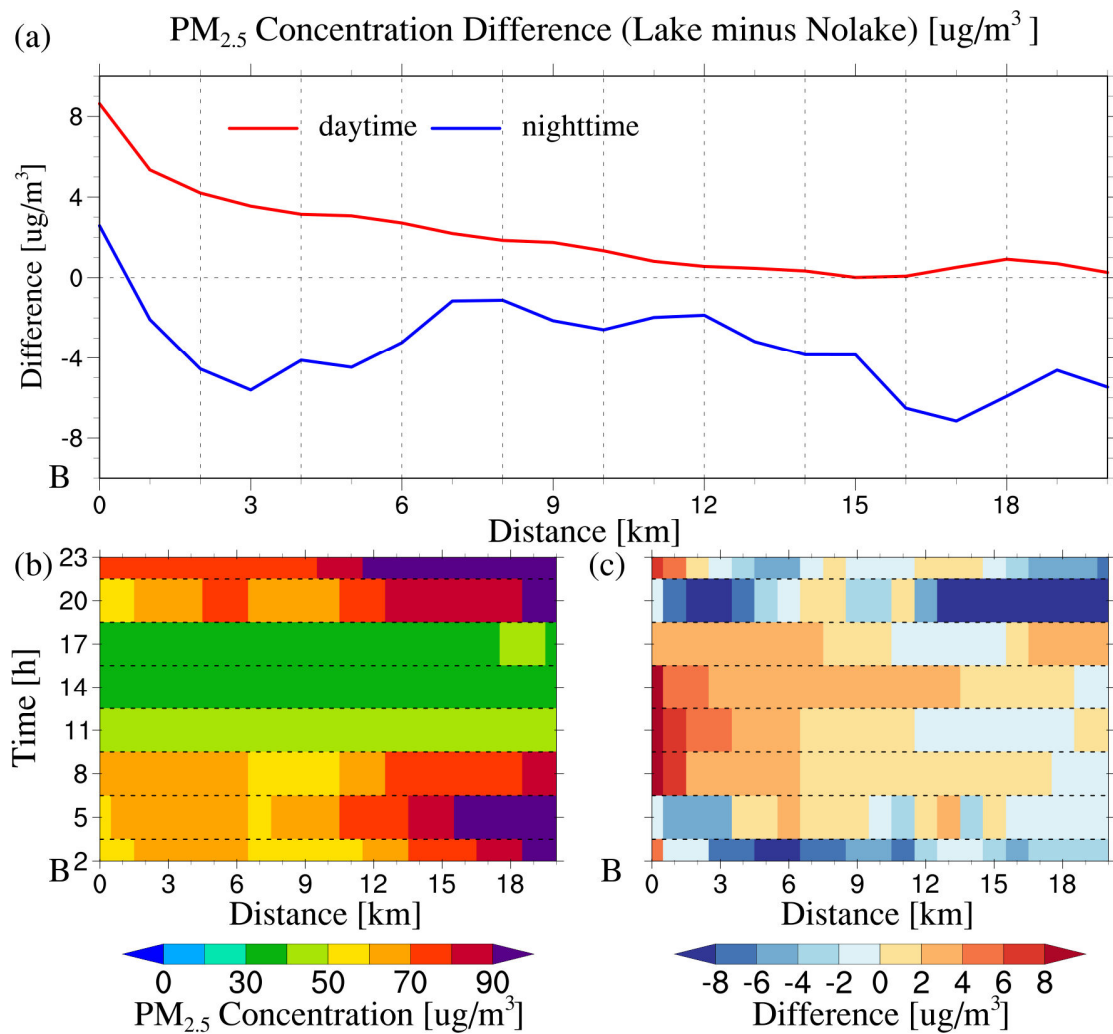
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1642 **Figure 3.** The spatial distribution of PM<sub>2.5</sub> near-surface concentrations in the (a, c,  
 1643 e, g) Lake experiment and (b, d, f, h) the differences between Lake and Nolake  
 1644 experiments (Lake minus Nolake) at 08:00, 14:00, 20:00, and 02:00 local time ( LT)  
 1645 across the study area, averaged over 10-20 March 2019. Note that the line segments  
 1646 shown in panels (b, d, f, h) correspond to the AB transect marked in Figure 2.

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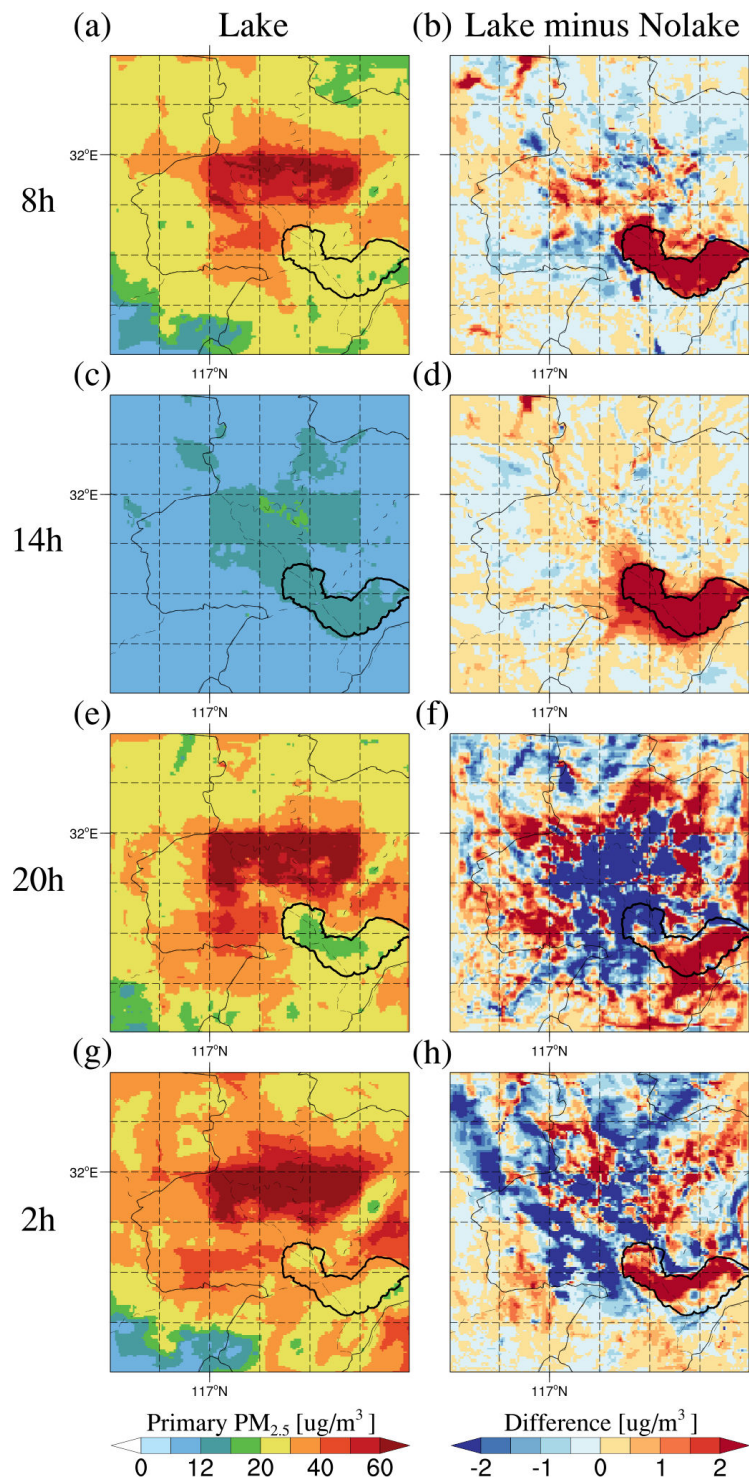
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1649 **Figure 4.** Diurnal variation of PM<sub>2.5</sub> near-surface concentration along the path. (a)  
 1650 Average PM<sub>2.5</sub> concentration differences (Lake minus Nolake) during daytime (the  
 1651 average of 08:00, 11:00, 14:00, and 17:00 LT, red line) and nighttime (the average of  
 1652 20:00, 23:00, 02:00, and 05:00 LT, blue line), averaged over 10-20 March 2019, as a  
 1653 function of distance from point B toward A, as marked in Figure S2 and S3. (b) Diurnal  
 1654 variation of PM<sub>2.5</sub> concentration with distance in the Lake experiments. (c) Diurnal  
 1655 variation of PM<sub>2.5</sub> concentration differences between Lake and Nolake experiments  
 1656 (Lake minus Nolake) with distance. The x-axis represents the distance from point B  
 1657 along the transect, the y-axis in (a) represents the concentration difference, and the y-  
 1658 axis in (b) and (c) represents the local time.

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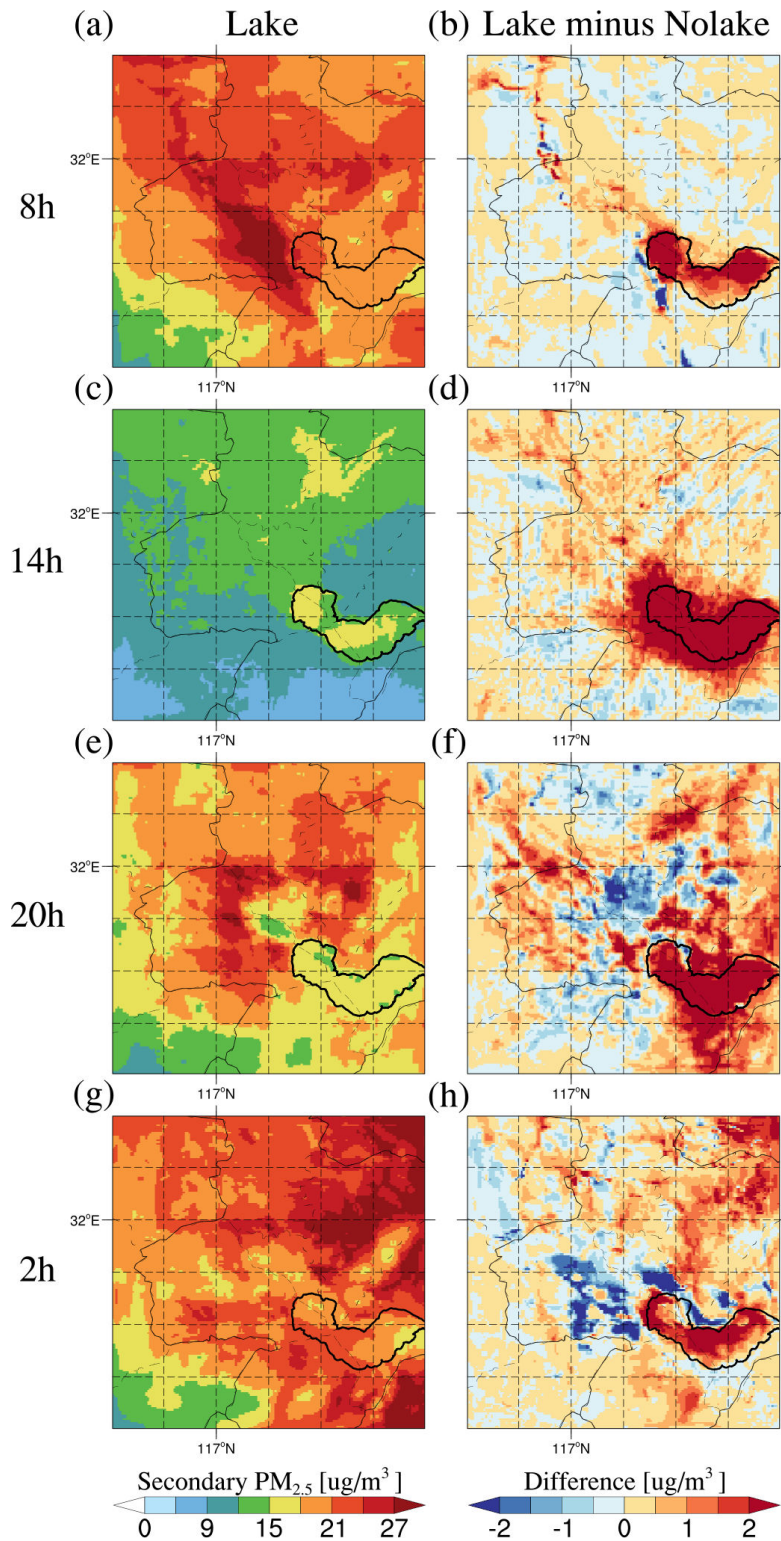
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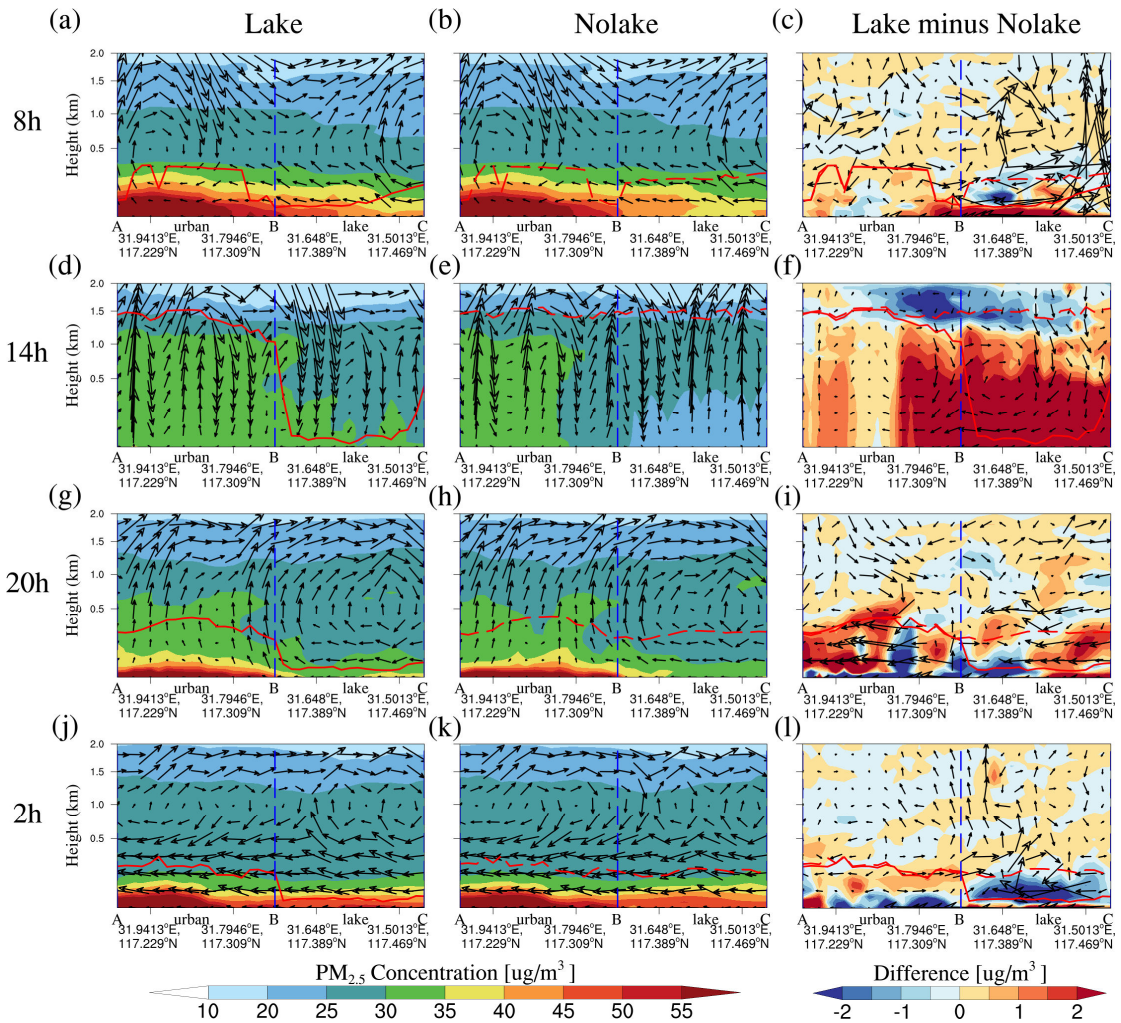
1663 **Figure 5.** The spatial distribution of primary PM<sub>2.5</sub> near-surface concentrations (sum of  
 1664 black carbon (BC), organic carbon (OC), and other inorganics (OIN)) in the (a, c, e,  
 1665 g) Lake experiment and (b, d, f, h) the differences between Lake and Nolake  
 1666 experiments (Lake minus Nolake) at 08:00, 14:00, 20:00, and 02:00 LT across the study  
 1667 area, averaged over 10-20 March 2019.

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1670 **Figure 6.** The spatial distribution of secondary PM<sub>2.5</sub> near-surface concentrations (sum  
 1671 of sulfate (SO<sub>4</sub><sup>2-</sup>), nitrate(NO<sub>3</sub><sup>-</sup>), and ammonium (NH<sub>4</sub><sup>+</sup>)) in the (a、c、e、g) Lake  
 1672 experiment and (b、d、f、h) the differences between Lake and Nolake experiments  
 1673 (Lake minus Nolake) at 08:00, 14:00, 20:00, and 02:00 LT across the study area,  
 1674 averaged over 10-20 March 2019.

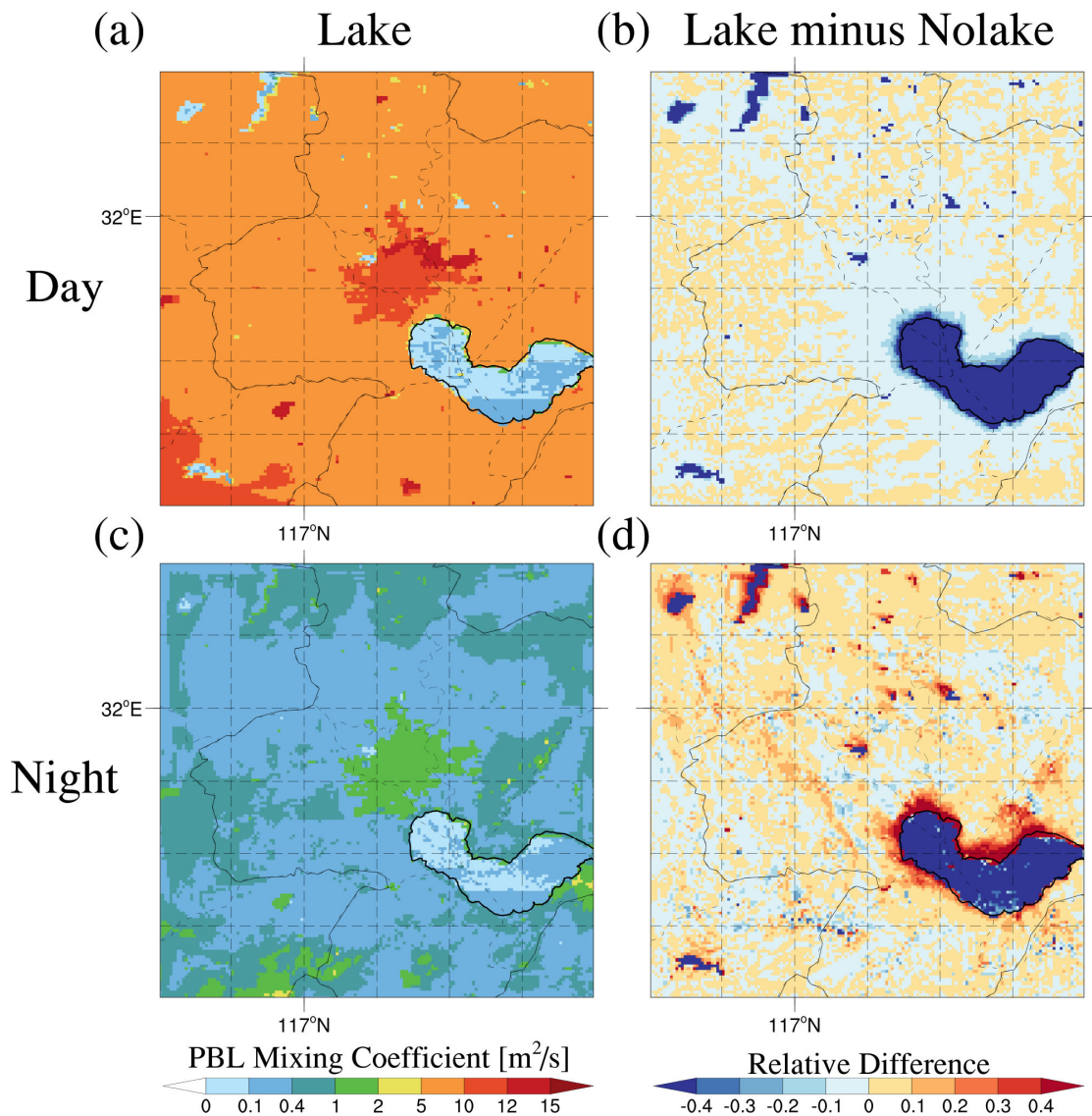


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1676 **Figure 7.** The vertical cross-section of  $PM_{2.5}$  concentration and wind vectors along the  
 1677 key path AC (indicated in Figure 2) for the (a、d、g、j) Lake experiment, (b、e、h、  
 1678 k) Nolake experiment, and (c、f、i、l) their differences (Lake minus Nolake) at 08:00,  
 1679 14:00, 20:00, and 02:00 LT, averaged over 10-20 March 2019. The shaded contours  
 1680 represent  $PM_{2.5}$  concentrations or their differences between the two experiments at each  
 1681 altitude. The black vector arrows indicate the superimposed vertical wind field  
 1682 (including horizontal and vertical wind components), with the vertical vector being  
 1683 multiplied by 50 for visibility. The red solid line represents the planetary boundary layer  
 1684 height (PBLH) in the Lake experiment, and the red dashed line represents the planetary  
 1685 boundary layer height in the Nolake experiment. The blue dashed line represents the  
 1686 lake-land boundary.

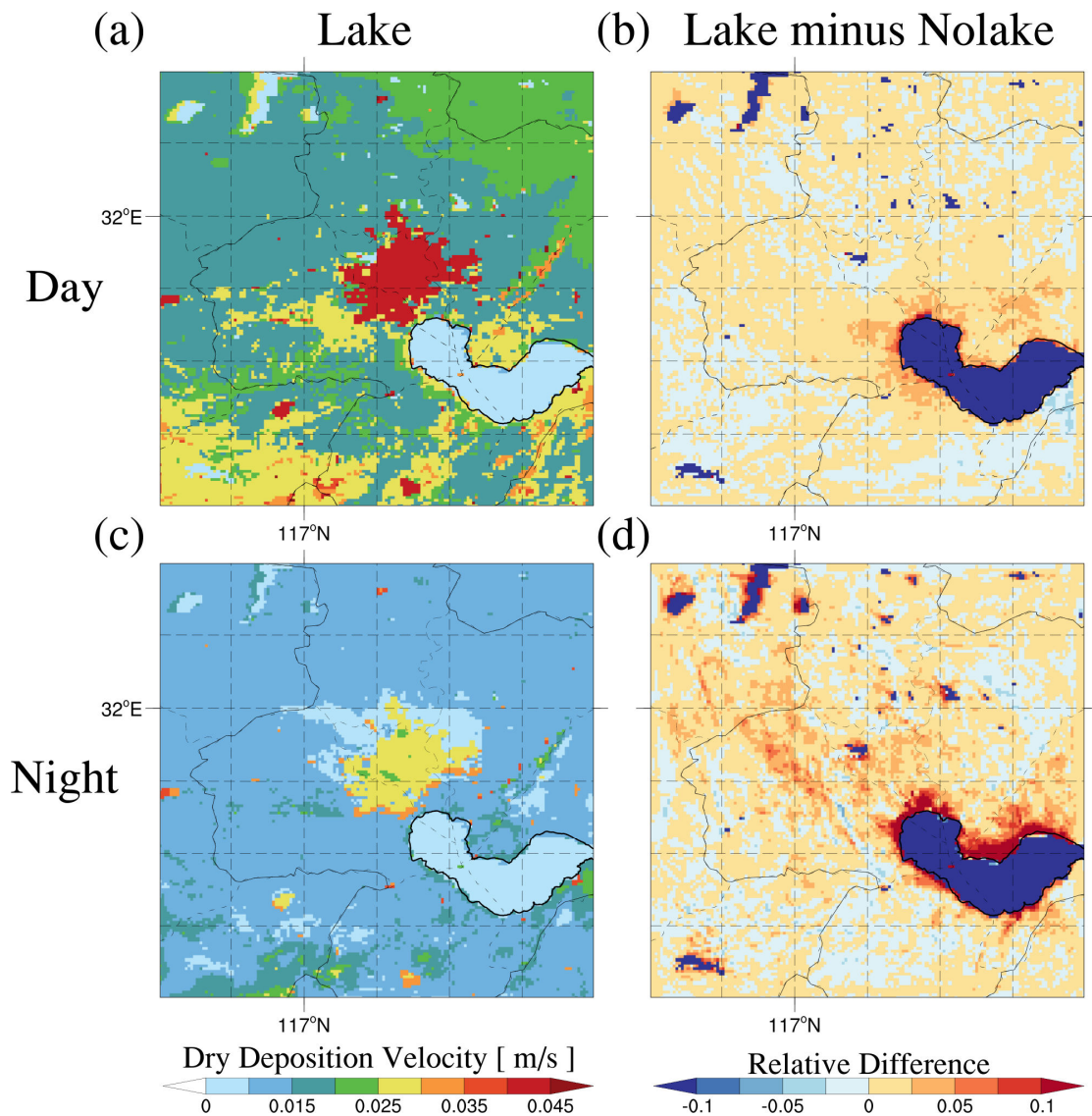
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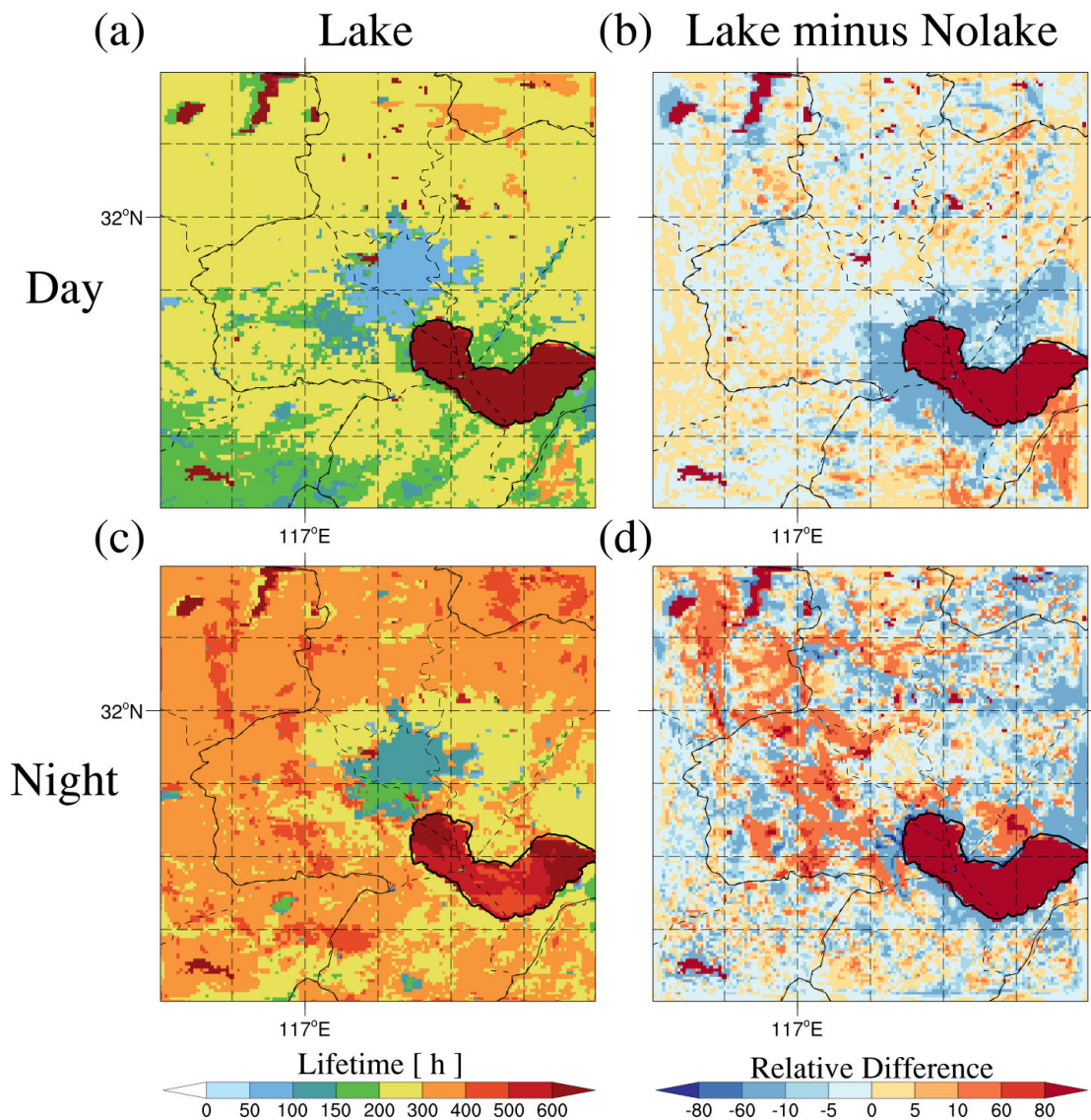
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 1690 **Figure 8.** The spatial distribution of planetary boundary layer (PBL) mixing  
 1691 coefficients averaged during (a, b) daytime (08:00, 11:00, 14:00, and 17:00 LT,  
 1692 averaged over 10-20 March 2019) and (c, d) nighttime (20:00, 23:00, 02:00, and 05:00  
 1693 LT, averaged over 10-20 March 2019) for the (a, c) Lake experiment and (b, d) relative  
 1694 differences ((Lake - Nolake)/Lake) across the study area.

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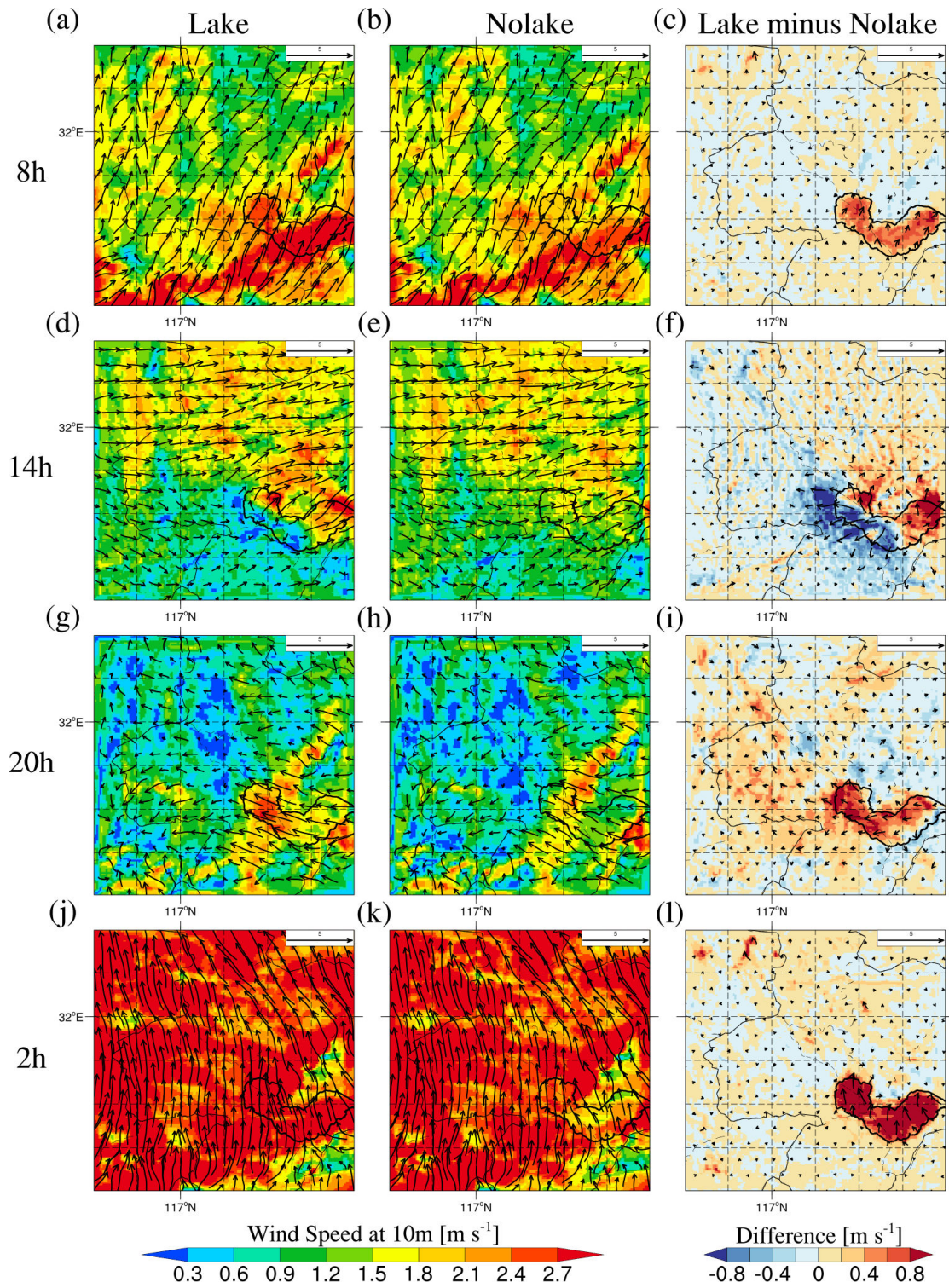
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 1703 **Figure 9.** The spatial distribution of dry deposition velocity averaged during (a, b)  
 1704 daytime (08:00, 11:00, 14:00, and 17:00 LT, averaged over 10-20 March 2019) and (c,  
 1705 d) nighttime (20:00, 23:00, 02:00, and 05:00 LT, averaged over 10-20 March 2019) for  
 1706 the (a, c) Lake experiment and (b, d) relative differences  $((\text{Lake} - \text{Nolake})/\text{Lake})$  across  
 1707 the study area.

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 1716 **Figure 10.** The spatial distribution of the lifetime averaged during (a, b) daytime (08:00,  
 1717 11:00, 14:00, and 17:00 LT, averaged over 10-20 March 2019) and (c, d) nighttime  
 1718 (20:00, 23:00, 02:00, and 05:00 LT, averaged over 10-20 March 2019) for the (a, c)  
 1719 Lake experiment and (b, d) relative differences  $((\text{Lake} - \text{Nolake})/\text{Lake})$  across the study  
 1720 area. The  $\text{PM}_{2.5}$  lifetime is calculated by dividing the  $\text{PM}_{2.5}$  column concentration by  
 1721 the dry deposition flux.

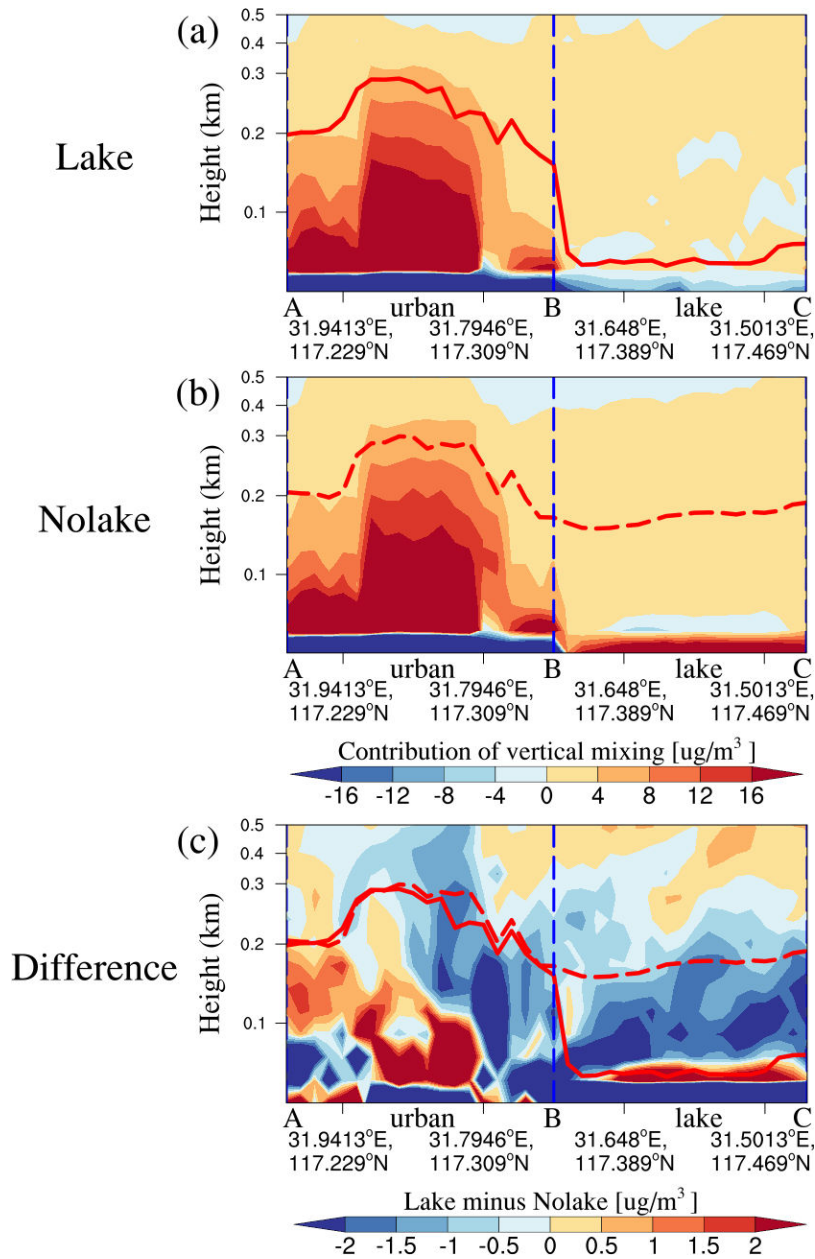
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1729 **Figure 11.** The spatial distribution of 10-m wind speed in the (a、d、g、j) Lake  
 1730 experiment, (b、e、h、k) Nolake experiment, and (c、f、i、l) their differences (Lake  
 1731 minus Nolake) at 08:00, 14:00, 20:00, and 02:00 LT across the study area, averaged  
 1732 over 10-20 March 2019.

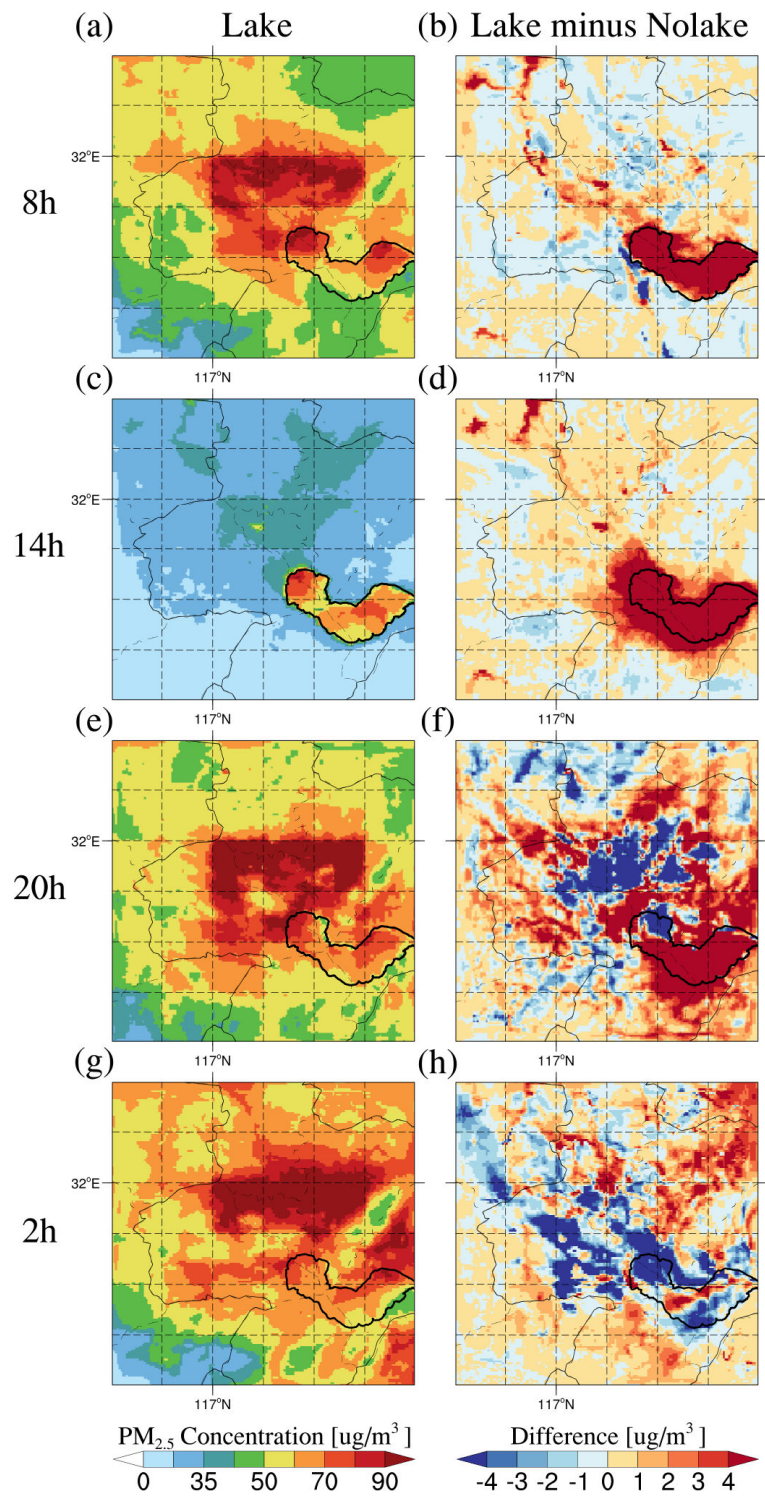
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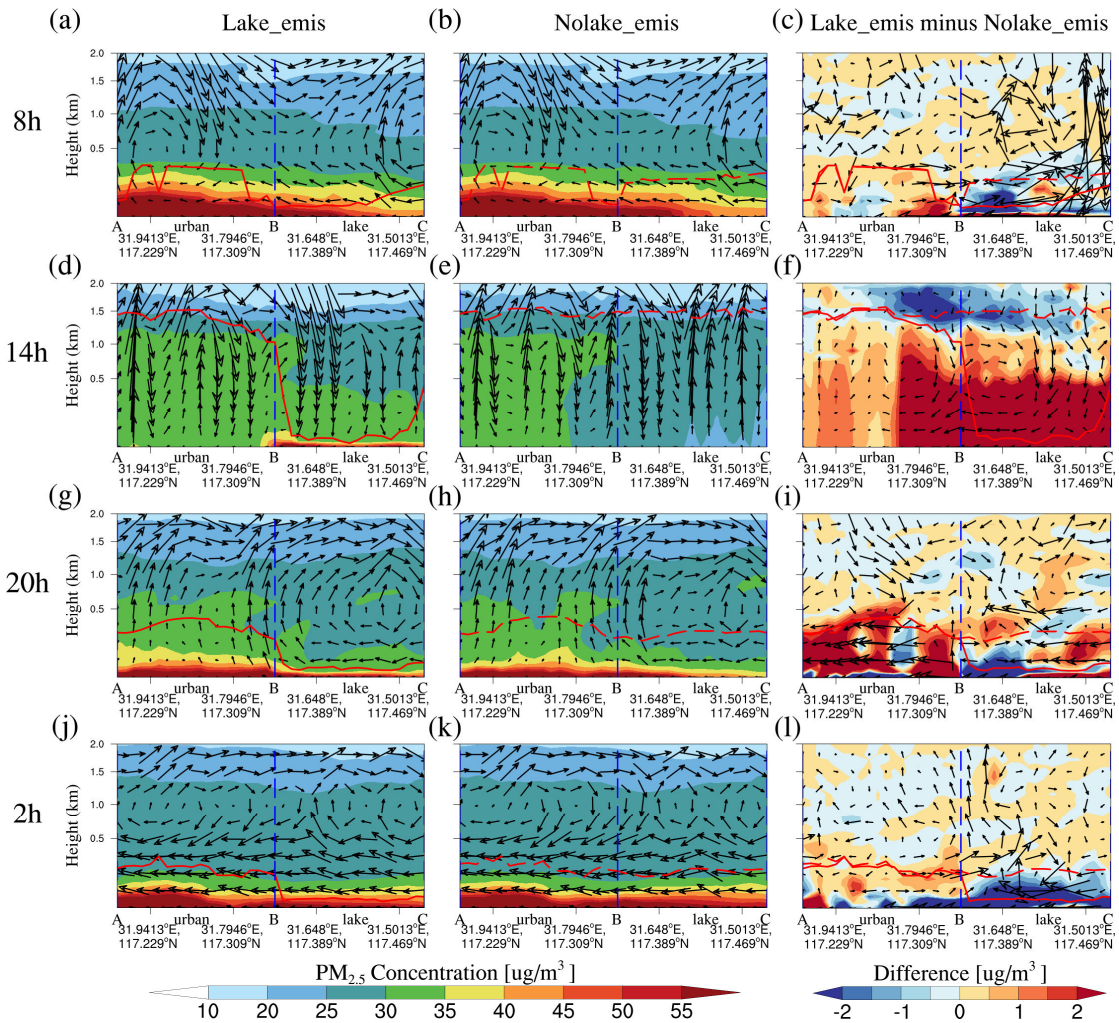
1735 **Figure 12.** The vertical cross-section of PBL mixing process contributions to  $PM_{2.5}$   
 1736 concentrations along the key path AC (indicated in Figure 2) for the (a) Lake  
 1737 experiment, (b) Nolake experiment, and (c) their differences (Lake minus Nolake)  
 1738 during nighttime, averaged over 10-20 March 2019. The shaded contours represent the  
 1739 contribution of PBL mixing processes to surface  $PM_{2.5}$  concentrations or their  
 1740 differences between the two experiments at each altitude. The red solid line represents  
 1741 the PBLH in the Lake experiment, and the red dashed line represents the PBLH in the  
 1742 Nolake experiment. The blue dashed line represents the lake-land boundary.

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**Figure 13.** The spatial distribution of PM<sub>2.5</sub> near-surface concentrations in the (a, c, e, g) Lake\_emis experiment and (b, d, f, h) the differences between Lake\_emis and Nolake\_emis experiments (Lake\_emis minus Nolake\_emis) at 08:00, 14:00, 20:00, and 02:00 LT across the study area, averaged over 10-20 March 2019.



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1751 **Figure 14.** The vertical cross-section of  $PM_{2.5}$  concentration and wind vectors along  
 1752 the key path AC (indicated in Figure 2) for the (a, d, g, j) Lake\_emis experiment, (b,  
 1753 e, h, k) Nolake\_emis experiment, and (c, f, i, l) their differences (Lake\_emis minus  
 1754 Nolake\_emis) at 08:00, 14:00, 20:00, and 02:00 LT, averaged over 10-20 March 2019.  
 1755 The shaded contours represent  $PM_{2.5}$  concentrations or their differences between the  
 1756 two experiments at each altitude. The black vector arrows indicate the superimposed  
 1757 vertical wind field (including horizontal and vertical wind components), with the  
 1758 vertical wind vector being multiplied by 50 for visibility. The red solid line represents  
 1759 the planetary boundary layer height (PBLH) in the Lake experiment, and the red dashed  
 1760 line represents the planetary boundary layer height in the Nolake experiment. The blue  
 1761 dashed line represents the lake-land boundary.

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