



# Persisted PM<sub>2.5</sub> pollution in the Pearl River Delta, South China, in the 2015-2017 cold seasons: The dominant role of meteorological changes during the El Niño-to-La Niña transition over emission reduction

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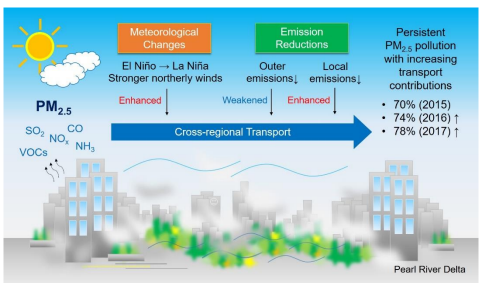
# 30 Abstract.

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Effective air quality management requires a comprehensive understanding of how meteorological variability and emission changes shape multiannual changes in regional PM<sub>2.5</sub> pollution. During the cold seasons of 2015-2017, persistent PM<sub>2.5</sub> pollution occurred in the Pearl River Delta (PRD), South China, despite rapid emission reductions. This study systematically investigated the interconnections between climate variability, meteorology, PM<sub>2.5</sub> levels, source contributions and budgets during these periods, aiming to uncover the detailed impacts of meteorological and emission changes on PM<sub>2.5</sub> pollution. We found that drastic meteorological changes, closely linked to a transition from strong El Niño (2015) to weak/moderate La Niña (2017), were the main drivers of the three-year PM<sub>2.5</sub> changes. Strengthened northerly winds and reduced humidity enhanced cross-regional PM<sub>2.5</sub> transport into the PRD while concurrently suppressing local PM<sub>2.5</sub> production and accumulation. WRF/CMAQ simulations indicate that transport (non-local) contributions to PM<sub>2.5</sub> in the PRD increased from 70% in 2015 to 74% in 2016 and 78% in 2017. While the transport of secondary inorganic PM<sub>2.5</sub> components overall intensified, their responses to meteorological and emission changes varied: Variations in sulfate were more sensitive to emission reductions outside the PRD, whereas those for nitrate were primarily driven by meteorological shifts. Simulated PM<sub>2.5</sub> mass budgets further support the increasing dominance of transport, especially via advections. Our findings underscore the potentially crucial role of meteorological variability in driving multiannual PM<sub>2.5</sub> pollution changes in the PRD and other regions strongly impacted by cross-regional transport, emphasizing the necessity for regionally coordinated emission control strategies to effectively mitigate PM<sub>2.5</sub> pollution.

### **Graphic Abstract**







# 50 1 Introduction

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Ambient fine particulate matter, or PM<sub>2.5</sub>, is a major air pollutant impacting global air quality (Cheng et al., 2016; Fowler et al., 2020). It can be directly emitted from anthropogenic and natural sources or chemically produced from its precursors such as SO<sub>2</sub>, NO<sub>x</sub> (NO+NO<sub>2</sub>), NH<sub>3</sub> and volatile organic compounds (VOCs) (Hallquist et al., 2009; Zhang et al., 2015; Wang et al., 2023a; Ye et al., 2023). In addition, cross-regional transport often plays a significant role in regional PM<sub>2.5</sub> pollution (Qu et al., 2024). Exposure to PM<sub>2.5</sub> poses serious health risks, contributing to pulmonary and cardiovascular diseases as well as excess mortality (Feng et al., 2016a; Pozzer et al., 2022). Apte et al. (2018) estimated that global ambient PM<sub>2.5</sub> pollution reduces human life expectancy by approximately one year. To alleviate the detrimental health effects of PM<sub>2.5</sub>, World Health Organization (2021) recommends a guideline annual mean concentration limit of 5 μg m<sup>-3</sup>. However, over 90% of the global population currently experiences PM<sub>2.5</sub> levels exceeding this guideline, underscoring the urgency of PM<sub>2.5</sub> control (Pai et al., 2022). To develop effective mitigation strategies over PM<sub>2.5</sub> pollution, it is essential to comprehensively understand its multiannual changes in the past and the detailed influences of both meteorological and emission changes.

China has faced severe PM<sub>2.5</sub> pollution in the cold seasons (autumn and winter) for decades (Wang et al., 2015). Notably, several extreme PM<sub>2.5</sub> pollution episodes occurred in January 2013 in North China, with hourly PM<sub>2.5</sub> concentrations even exceeding 1000 µg m<sup>-3</sup> (Wang et al., 2014; Yang et al., 2015), drawing widespread public concern. In response, the *Air Pollution Prevention and Control Action Plan* was implemented from 2013 to 2017, aiming to alleviate PM<sub>2.5</sub> pollution across the country (Lu et al., 2020a). The implementation of the Action Plan proved effective, which led to a rapid reduction in SO<sub>2</sub>, NO<sub>x</sub> and primary PM<sub>2.5</sub> emissions by 70%, 27% and 33%, respectively (Ministry of Ecology and Environment of the People's Republic of China, 2014, 2021a; Zheng et al., 2018). Consequently, PM<sub>2.5</sub> concentrations declined significantly during 2013-2017 in many densely populated regions of China, including the North China Plain (~ 40%), the Yangzte River Delta (~34%) and the Pearl River Delta (~28%) (Lu et al., 2020a; Wang et al., 2020a; Zhang et al., 2022). Attribution studies suggest that emission reductions contributed to over 70% of the observed PM<sub>2.5</sub> declines during this period (Cheng et al., 2019a; Ding et al., 2019; Zhang et al., 2019; Chen et al., 2020a; Dong et al., 2020; Zhang et al., 2020; Bae et al., 2021; Jiang et al., 2022).

On the other hand, changes in meteorological conditions can also significantly influence the severity of PM<sub>2.5</sub> pollution (Jacob and Winner, 2009; Chen et al., 2020b). Over multiple years, meteorological changes can serve as a considerable driver for the variability in PM<sub>2.5</sub> pollution, and in some cases, may even surpass the effect of emission changes (Jiang et al., 2022). A typical example is the unexpected severer PM<sub>2.5</sub> pollution in North China during the COVID-19 lockdown period than in previous years, despite substantial reductions in anthropogenic emissions (Le et al., 2020). This was mainly attributed to unfavorable meteorological conditions, including elevated humidity and enhanced atmospheric stagnation. However, detailed mechanisms by which meteorological changes contribute to multiannual changes in PM<sub>2.5</sub> pollution remain insufficiently explained in many studies. These year-to-year meteorological variations within a region are likely determined by larger-scale annual/decadal





climate variations. As summarized in Table 1, studies have acknowledged the connections between typical annual/decadal climate variations, such as El Niño-Southern Oscillation (ENSO), Arctic Oscillation (AO) and Pacific Decadal Oscillation (PDO), and cold-season PM<sub>2.5</sub> pollution in both North and South China (Mao, 2019; Sherman et al., 2019). These climate variations create disparities in the intensity and pattern of PM<sub>2.5</sub> transport, as well as the conditions for local chemical production, accumulation and deposition of PM<sub>2.5</sub>, thereby resulting in the fluctuating contributions of cross-regional transport and local emissions to PM<sub>2.5</sub> levels (Wang, et al., 2020b; Yin et al., 2021). By integrating analyses of annual/decadal climate variations with meteorological conditions in the target region, a more comprehensive understanding of the role of meteorological changes in driving multiannual PM<sub>2.5</sub> changes can be achieved.

Table 1. Summary of effects of annual/decadal climate variations on cold-season PM<sub>2.5</sub> pollution in China.

Annual/ decadal climate variations	Region	Effect on PM <sub>2.5</sub> pollution*	Explanations	Reference
ENSO: El Niño	North China	+	Southerly wind anomalies lead to: (1) Enhanced PM <sub>2.5</sub> transport from the south; (2) Accumulation of local pollutants (also due to anomalous descending air motion); (3) Enhanced production of secondary PM <sub>2.5</sub> (due to higher humidity)	Chang et al., 2016; Sun et al., 2018; He et al., 2019; An et al., 2022; Xie et al., 2022a; Zhao et al., 2022; Wang et al., 2023b
	South China	-	Southerly wind anomalies lead to: (1) Enhanced water vapor transport, increased precipitation (also due to anomalous ascending motion) and increasing wet deposition of PM <sub>2.5</sub> ; (2) Weakened PM <sub>2.5</sub> transport from the north	Chang et al., 2016; Feng et al., 2016b; Sun et al., 2018; Zhao et al., 2018; Cheng et al., 2019b; He et al., 2019; Yim et al., 2019; An et al., 2022; Xie et al., 2022a; Wang et al., 2022; Wang et al., 2023b
		+	Southerly wind anomalies lead to: Enhanced PM <sub>2.5</sub> transport from South and Southeast Asia	Zhao et al., 2018
ENSO: La Niña	North China	-	Northerly wind anomalies lead to: (1) Enhanced PM <sub>2.5</sub> transport to the south; (2) Weakened production of secondary PM <sub>2.5</sub> (due to lower humidity)	Sun et al., 2018; He et al., 2019; Xie et al., 2022a
	South China	+	Northerly wind anomalies lead to: (1) Enhanced PM <sub>2.5</sub> transport from the north; (2) Reduced wet deposition of PM <sub>2.5</sub> (due to less precipitation)	Sun et al., 2018; Zhao et al., 2018; He et al., 2019; Yim et al., 2019; Wang et al., 2022; Xie et al., 2022a
AO: positive phase **	North China	+	Reduced influence of cold air from the north lead to: Stagnation (lower boundary layer height), enhanced PM <sub>2.5</sub> accumulation and production of secondary PM <sub>2.5</sub> (due to higher humidity)	Yin et al., 2015; Gu et al., 2017; Lu et al., 2020b; Lu et al., 2021
	South	Uncertain	/	Lu et al., 2020b; Lu et al., 2021
PDO: positive phase **	China East China	+	Enhanced descending air motion lead to: Lower boundary layer height and enhanced PM <sub>2.5</sub> accumulation	Zhao et al., 2016

<sup>\* &</sup>quot;+" indicates that the factor leads to severer PM<sub>2.5</sub> pollution, increased PM<sub>2.5</sub> pollution/haze days or reduced visibility, and "-" indicates that the factor leads to less severe PM<sub>2.5</sub> pollution, reduced PM<sub>2.5</sub> pollution/haze days or increased visibility.

<sup>\*\*</sup> The effects of negative phase of AO and PDO are opposite to these of their positive phase, thus are not listed.



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This study focuses on PM<sub>2.5</sub> pollution in the Pearl River Delta (PRD), a densely populated metropolitan region in South China. Due to effective local emission reduction, PM<sub>2.5</sub> levels in the PRD have declined rapidly since the mid-2000s (Lin et al., 2018; Yan et al., 2020), with the annual mean PM<sub>2.5</sub> concentration dropping to 31 μg m<sup>-3</sup> in 2018 (Zhai et al., 2019). Although this is lower than those in other major regions of China (e.g., 55 μg m<sup>-3</sup> in the North China Plain and 40 μg m<sup>-3</sup> in the Yangtze River Delta in 2018; Zhai et al., 2019), further efforts are still required to meet the World Health Organization (2021) guideline of 5 μg m<sup>-3</sup>. However, continued PM<sub>2.5</sub> pollution mitigation in the PRD faces growing challenges. One of them is the dominance of secondary components in PM<sub>2.5</sub>, particularly, secondary inorganic components including particulate sulfate (pSO<sub>4</sub>), nitrate (pNO<sub>3</sub>) and ammonium (pNH<sub>4</sub>) (collectively denoted as SNA) which accounts for over 40% in PM<sub>2.5</sub> (Huang et al., 2018; Yan et al., 2020; Chow et al., 2022). Besides, PM<sub>2.5</sub> pollution in the PRD is markedly influenced by cross-regional transport, with contributions generally exceeding 60% (Qu et al., 2024). It has even stronger influences on SNA components, with the contributions exceeding 60% for pSO<sub>4</sub> and 80% for pNO<sub>3</sub> in winter (Ying et al., 2014; Li et al., 2019). The substantial impact of cross-regional transport is linked to the PRD's location downwind of the prevailing northerly winds and intensive pollutant emissions widely distributed across East China. While emission reduction may continue to drive long-term PM<sub>2.5</sub> declines, meteorology may play a crucial role in year-to-year changes in PM<sub>2.5</sub> pollution here, given its strong influence on secondary PM<sub>2.5</sub> production and cross-regional transport (Chen et al., 2020b).

During the cold seasons of 2015-2017, PM<sub>2.5</sub> concentrations in the PRD unexpectedly persisted, or even showed a slight increase, despite rapid emission reductions in both the PRD and its upwind regions of East China (details in Sect. 3). Zhai et al. (2019) attributed these changes primarily to meteorological variations. Based on the environmental meteorology indices quantified by Gong et al. (2021), meteorological conditions in the PRD underwent drastic shifts over the three years, transiting from extremely unfavorable for PM<sub>2.5</sub> pollution in 2015 to highly favorable in 2017. These shifts were likely linked to rapid changes in climate state, particularly the transition from a strong El Niño in 2015 to a weak/moderate La Niña in 2017 (details in Sect. 3). However, it remains unclear how meteorological changes influenced PM<sub>2.5</sub>-related processes and contributed to worsened PM<sub>2.5</sub> pollution in the PRD, as well as how they interacted with emission reduction within and outside of the PRD. To address this, we analyzed meteorological changes in the three cold seasons and their potential effects on PM<sub>2.5</sub> pollution in the PRD, as presented in Sect. 3. Furthermore, we applied the WRF/CMAQ chemical transport model to simulate PM<sub>2.5</sub> pollution during representative months of each year, aiming to thoroughly assess the variations in the regional source contributions (local vs. transport (non-local)) and processes (e.g., cross-regional transport, emission process, chemical production and dry deposition) of PM<sub>2.5</sub> in the PRD and identify the respective roles of meteorological and emission changes in shaping three-year variations in PM<sub>2.5</sub> pollution. Detailed results are discussed in Sect. 4. This study aims to reveal the combined effects of drastic meteorological shifts and rapid emission reduction on PM2.5 changes over these three years, providing valuable insights into the extent to which meteorology and emissions can drive multiannual PM<sub>2.5</sub> variations, and supporting future air quality improvement in the region.





# 130 2 Method

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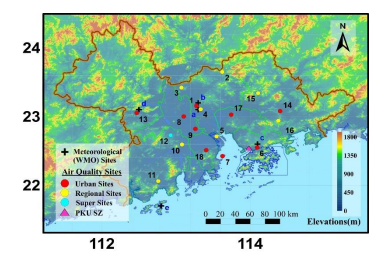
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#### 2.1 Datasets

To examine the state of climate variations and meteorological conditions during the 2015-2017 cold seasons and investigate their potential connections with persistent PM<sub>2.5</sub> pollution in the PRD, this study applied several datasets, as outlined below:

- Climatic indices: Three climatic indices were utilized for this study, including the Niño-3.4 sea surface temperature (SST) index (3-monthly; Rayner et al., 2003), the AO index (3-monthly; Thompson and Wallace, 1998) and the PDO index (Zhang et al., 1997). These indices are provided by the U.S. National Oceanic and Atmospheric Administration (NOAA) Climate Prediction Center (last access: 18 January 2021), aiming to represent the monthly state of ENSO, AO and PDO, respectively. A Niño-3.4 SST index above 0.5°C indicates an El Niño state, while the value below 0.5°C indicates a La Niña state. The intensity of El Niño or La Niña can be further determined by the magnitude of the index, as shown in Fig. 3b. For the AO and PDO indices, positive (negative) values correspond to positive (negative) phases.
- *Meteorological variables*: To compare meteorological conditions influencing PM<sub>2.5</sub> pollution in the PRD across the three cold seasons, observations at five World Meteorological Organization (WMO) sites in the PRD (locations shown in Fig. 1; last access: 5 February 2021) and the ERA-Interim reanalysis product (last access: 21 January 2021; Dee et al., 2011; Berrisford et al., 2011) were used here. The selected meteorological variables for comparison include nearground air temperature, relative humidity and wind speed from the WMO observations, as well as wind speeds at 10 m (in both x- and y-directions) and precipitation from ERA-Interim.
- *PM*<sub>2.5</sub> *concentrations*: To thoroughly understand three-year changes in PM<sub>2.5</sub> pollution in the PRD, this study used PM<sub>2.5</sub> monitoring data in the nine cities of the PRD, released by the China National Environmental Monitoring Centre (downloaded from https://quotsoft.net/air/; last access: 18 December 2018).





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Figure 1. Locations of meteorological (WMO) sites and air quality sites within the PRD. Meteorological (WMO) sites (marked in black crosses, indexes denoted in blue): a. Guangzhou; b. Baiyun Airport; c. Shenzhen; d. Gaoyao (Zhaoqing); e. Shangchuan Island. Air quality sites within the Guangdong-Hong Kong-Macao regional air quality monitoring network (urban, regional and super sites are indicated by red, yellow and cyan dots, respectively): 1. Luhu; 2. Tianhu; 3. Zhudong; 4. Modiesha; 5. Wanqingsha; 6. Liyuan; 7. Tangjia; 8. Huijingcheng; 9. Jinjuju; 10. Donghu; 11. Duanfen; 12. Heshan Supersite; 13. Chengzhongzizhan; 14. Xiapu; 15. Xijiao; 16. Jinguowan; 17.Nanchengyuanling; 18. Zimaling. The location of PKU-SZ is denoted as a pink triangle.

In this study, a cold season is defined as the period from October to January of the next year, which are the months when PM<sub>2.5</sub> generally reaches its highest levels of the year in the PRD (Jiang et al., 2018). The cold season spinning from October of the year i to January of the year i+1 is referred to as "the i cold season" in the discussions. A PM<sub>2.5</sub> polluted day is identified when the daily-mean PM<sub>2.5</sub> concentration exceeds 35  $\mu$ g m<sup>-3</sup>, the Grade-I PM<sub>2.5</sub> threshold of the Chinese National Ambient Air Quality Standard, in at least six out of nine cities in the PRD (including Guangzhou, Shenzhen, Jiangmen, Zhuhai, Foshan, Dongguan, Zhaoqing, Huizhou and Zhongshan).

#### **2.2 Model Setups**

The CMAQ model (version 5.0.2, available at https://doi.org/10.5281/zenodo.1079898, last access: 13 July 2023; US EPA Office of Research and Development, 2014), a widely used regional chemical transport model, was applied to investigate multiannual changes in PM<sub>2.5</sub> pollution in the PRD and their driving factors. Two nested one-way simulation domains were set for this study, as displayed in Fig. 2a. The second simulation domain (hereafter marked as "d02") encompasses most of East China, enabling the analysis of both local processes and cross-regional transport contributing to PM<sub>2.5</sub> pollution in the PRD. Thus the simulation results from d02 were used for further analyses. Meteorological fields were derived from the results of the Weather Research and Forecasting (WRF) model (version 3.2, available at https://doi.org/10.5065/D68S4MVH, last access: 13 July 2023; Skamarock et al., 2008). Chemical initial and boundary conditions for the outer domain were extracted from the outputs of the Model for Ozone and Related chemical Tracers, version 4 (MOZART-4; downloaded from https://www.acom.ucar.edu/wrf-chem/mozart.shtml, last access: 4 December 2019). SAPRC07 (Carter, 2010) and AERO6 were separately set as the mechanisms of gas-phase chemistry and aerosol process. Additional details on the model setup are available in Qu et al. (2021a) and Qu et al. (2023), where the same WRF/CMAQ modeling system has been applied.

A series of emission inventories were utilized in this study. Anthropogenic emissions for the simulations were derived from multiple sources, including the local inventory for the PRD (provided by the Guangdong Environmental Monitoring Centre), the MEIC inventory for mainland China (version 1.3, with province-level SO<sub>2</sub> and NO<sub>x</sub> emissions adjusted based on official emission statistics from Ministry of Ecology and Environment of the People's Republic of China (2017, 2021a, 2021b); Li et al., 2017a, Zheng et al., 2018), the MIX inventory for Asian areas outside of China (version 1.1; Li et al., 2017b), and East Asian shipping emissions quantified by the SEIM model (Liu et al., 2016). Specifically, anthropogenic emission inventories corresponding to the years 2015-2017 were applied in the simulations to capture rapid emission reductions in East China (Fig. S1) and their influence on PM<sub>2.5</sub> pollution during the study period. Biomass burning emissions were derived from the Fire



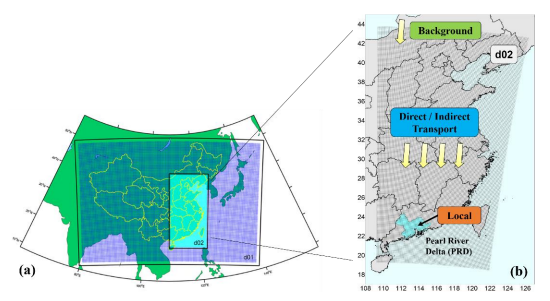
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INventory from NCAR (FINN, version 1.5; Wiedinmyer et al., 2011). Biogenic emissions were estimated using the Model of Emissions of Gases and Aerosols from Nature (MEGAN, version 2.10; Guenther et al., 2012).

We selected October and December of 2015-2017 as representative months in autumn and winter for the simulations, with ten days before each month as the spin-up period. Given that this study focuses on the causes of PM<sub>2.5</sub> pollution in the PRD, we restricted our analysis and comparisons to the simulation results on the PM<sub>2.5</sub> polluted days of six selected months (Table S1).



**Figure 2.** (a) The two-nested simulation domains, denoted as d01 and d02. The black boxes are the simulation domains for WRF, while the nested areas indicate the simulation domains for CMAQ. (b) PM<sub>2.5</sub> source contributions to be identified in this study.

To ensure the validity of the simulation results, we evaluated the model's performance using multiple observational datasets. First, meteorological variables derived from the WRF output, including air temperature, absolute humidity, wind speed and direction, were compared against measurements at 226 WMO sites within the d02 (locations shown in Fig. S2a). The modeled concentrations of PM<sub>2.5</sub> and some of its precursors (O<sub>3</sub>, NO<sub>2</sub>, SO<sub>2</sub>) were validated against observations at 18 sites within the Guangdong-Hong Kong-Macao regional air quality monitoring network (locations shown in Fig. 1). The model's performance in simulating PM<sub>2.5</sub> levels in the upwind regions of the PRD was also assessed based on PM<sub>2.5</sub> observations in 15 representative cities of East China (locations shown in Fig. S2b), sourced from the China National Environmental Monitoring Centre. Additionally, daily concentrations of pSO<sub>4</sub>, pNO<sub>3</sub>, pNH<sub>4</sub>, organic carbon (OC) and elemental carbon (EC), measured through filter sampling (once every two days) on the campus of Shenzhen Graduate School, Peking University (hereafter the site name is abbreviated as "PKU-SZ"; location marked in pink triangle in Fig. 1) were utilized to evaluate the model's capacity in simulating cold-season PM<sub>2.5</sub> components and their interannual changes (details of the measurement can be found in Su et al. (2020)). The statistical metrics used in model validation are summarized in Table S2. By comparing these metrics with



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benchmarks recommended by Emery et al. (2001), Emery et al. (2017), Huang et al. (2021) and Zhai et al. (2024), it can be determined whether the simulation results were acceptable for subsequent analysis.

#### 2.3 Identification of regional source contributions to PM<sub>2.5</sub>

The factor separation method (FSM) was employed to quantify various regional source contributions to PM<sub>2.5</sub> and its SNA components (pSO<sub>4</sub>, pNO<sub>3</sub> and pNH<sub>4</sub>) concentrations in the PRD. This approach enables a detailed assessment of how much local and external emissions contribute to PM<sub>2.5</sub> pollution while also identifying their interactive effects, thus it has been applied in many previous studies (Chen et al., 2014; Uranishi et al., 2018; Qu et al., 2021b; Sun et al., 2022; Xu et al., 2023). As illustrated in Fig. 2b, this study identified four types of regional source contributions:

- Local contribution ( $F_{local}$ ): Contribution of PM<sub>2.5</sub> and precursors emissions originating from all anthropogenic and biogenic emission sectors within the PRD (referred to as "local emissions");
- Direct transport contribution ( $F_{direct}$ ): Contribution of PM<sub>2.5</sub> transport, either directly emitted or produced from emissions originating from all anthropogenic and biogenic sectors outside of the PRD but within the d02 (referred to as "outer emissions"), into the region;
- Indirect transport contribution (F<sub>indirect</sub>): Contribution of the process by which PM<sub>2.5</sub> precursors contributed by outer
  emissions are transported into the PRD and then react with other locally emitted precursors to produce secondary
  PM<sub>2.5</sub>;
- Background contribution  $(F_{bg})$ : Contribution from sources outside the d02, of which the contributions are estimated as these of boundary conditions in the d02 simulations.

The contributions from non-local sources, including direct transport, indirect transport, and background contributions, are collectively referred to as "transport contributions" in the discussions. Specifically, outer emissions contribute to PM<sub>2.5</sub> pollution in the PRD through both direct and indirect effects of cross-regional transport (referred to as direct and indirect transport). PM<sub>2.5</sub> is transported into the targeted region as PM<sub>2.5</sub> itself in the process of direct transport, but in the form of PM<sub>2.5</sub> precursors in the process of indirect transport. The contributions of indirect transport represent the interactive effects between local and outer emissions.

- To identify the regional source contributions to  $PM_{2.5}$ , four simulation cases with local and/or outer emissions open or zeroed out are established, which include (the simulated pollutant concentration in each case is denoted in the bracket):
  - Base case  $(f_0)$ : Pollutant emissions across the entire d02, encompassing both the PRD and outside regions, are considered in simulations;
  - PRD-zero case  $(f_{PRD}$ -zero): Pollutant emissions within the PRD (local emissions) are zeroed out;
- PRDout-zero case (f\_PRDout-zero): Pollutant emissions in regions outside of the PRD (outer emissions) are zeroed out;



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• All-zero case ( $f_{all-zero}$ ): All pollutant emissions within the d02 are zeroed out.

The simulated pollutant concentrations in the four cases can be viewed as the sum of different contributions, that is, all four contributions in the base case, direct transport and background contributions in the PRD-zero case, local and background contributions in the PRDout-zero case, as well as only background contribution in the all-zero case. Therefore, four types of contributions to PM<sub>2.5</sub> concentrations can be quantified using the following equations:

$$F_{bg} = f_{all-zero} \tag{1}$$

$$F_{local} = f_{PRDout-zero} - F_{bg} \tag{2}$$

$$= f_{PRDout-zero} - f_{all-zero}$$

$$F_{direct} = f_{PRD-zero} - F_{bg}$$

$$= f_{PRD-zero} - f_{all-zero}$$
(3)

$$F_{indirect} = f_0 - (F_{bg} + F_{local} + F_{direct})$$

$$= f_0 - f_{PRDout-zero} - f_{PRD-zero} + f_{all-zero}$$
(4)

#### 2.4 Attribution of PM<sub>2.5</sub> changes to meteorology, local and outer emissions

Three base scenarios and four sensitivity scenarios were designed for the d02 simulations in this study, as listed in Table 2. Three base scenarios, named Base15, Base16 and Base17, aim to separately reproduce  $PM_{2.5}$  pollution in the PRD during the cold seasons of 2015-2017, incorporating the corresponding meteorological fields, local and outer emissions for each year. Four sensitivity scenarios (L16O15M15, L16O16M15, L16O16M17 and L16O17M17, with "L", "O" and "M" representing local emissions, outer emissions, and meteorology, respectively, and the numbers after these letters indicating the years these factors follow) were setup with selected inputs fixed at 2016 levels while others remained at 2015 or 2017 levels. The impact of meteorological, local or outside emission changes during the cold seasons of 2015-2016 or 2016-2017 is identified based on the simulation results from the above seven scenarios. The contribution of a specific factor x (meteorology, local and outer emission, separately denoted as Meteo,  $Emis_L$  and  $Emis_L$ 0) to  $PM_{2.5}$  change during the period of y (15/16, from 2015 to 2016; 16/17, from 2016 to 2017),  $S_{x,y}$ , can be estimated as the difference in simulated  $PM_{2.5}$  concentrations between two scenarios where only that factor differs. For instance, to assess the impact of local emission reduction on changes in  $PM_{2.5}$  or its components during the cold seasons of 2015-2016 ( $S_{Emis_L,1,5/16}$ ), the simulated pollutant concentrations from the scenarios Base15 and L16O15M15 (marked as  $C_{Base15}$  and  $C_{L16O15M15}$ , respectively) will be used, as local emissions are the only input differing between these scenarios (Table 2).  $S_{Emis_L,1,5/16}$  is estimated as:

$$S_{Emis\_L,15/16} = C_{L16015M15} - C_{Base15}$$
 (5)

Similarly, when the simulated concentration of PM<sub>2.5</sub> or its components in the scenario i is denoted as  $C_i$ , other contributions can be calculated as follows:

$$S_{Emis\ 0.15/16} = C_{L16016M15} - C_{L16015M15} \tag{6}$$

$$S_{Meteo,15/16} = C_{Base16} - C_{L16016M15} \tag{7}$$



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$$S_{Meteo,16/17} = C_{L16016M17} - C_{Base16}$$
 (8)

$$S_{Emis_{-0,16/17}} = C_{L16017M17} - C_{L16016M17}$$
(9)

$$S_{Emis\ L,16/17} = C_{Base17} - C_{L16017M17} \tag{10}$$

Similar methods have been widely applied to attribute multiannual PM<sub>2.5</sub> changes to meteorological and emission changes (Jiang et al., 2022). Here, by separately identifying the contributions of local and outer emissions, their varied influence on PM<sub>2.5</sub> pollution changes in the PRD can be revealed. It should be noted that following the same calculations outlined in Eqs. 5-10, we can also attribute changes in regional source contributions of PM<sub>2.5</sub> and its components, as described in the last section, to meteorological, local and outer emission changes.

**Table 2.** Simulation scenarios and detailed setups.

Scenario	Year for local emissions	Year for outer emissions	Year for meteorology	Simulation period
Base2015	2015	2015	2015	Oct./Dec. 2015
Base2016	2016	2016	2016	Oct./Dec. 2016
Base2017	2017	2017	2017	Oct./Dec. 2017
L16O15M15	2016	2015	2015	Oct./Dec. 2015
L16O16M15	2016	2016	2015	Oct./Dec. 2015
L16O16M17	2016	2016	2017	Oct./Dec. 2017
L16O17M17	2016	2017	2017	Oct./Dec. 2017

# 2.5 Budget analysis

We implemented the budget calculation tool developed by Qu et al. (2023) to quantify the mass budget of PM<sub>2.5</sub> within the atmospheric boundary layer (ABL) of the PRD, which describes the contributions of various PM<sub>2.5</sub>-related processes to hourly variations in total PM<sub>2.5</sub> mass. PM<sub>2.5</sub>-related processes considered in the budget include:

- *Horizontal transport*, classified as the process crossing the north, south, west and east borders of the PRD (displayed in Fig. S3);
  - Vertical exchange through the top of ABL, driven by the temporal variations in ABL height and advective transport
    (perpendicular to both the ABL top and its slope); these two processes are denoted as ABLex-H and ABLex-A,
    respectively, in the discussions;
  - Cloud process, including wet deposition, aqueous reactions, in- and below-cloud mixing (Liu et al., 2011);
  - *Emission (process)*;
  - Aerosol process, such as gas-particle partitioning, nucleation and coagulation (Liu et al., 2011); and
  - Dry deposition.

The budget calculations were performed based on multiple gridded hourly simulation results, including meteorological variables from WRF, PM<sub>2.5</sub> concentrations from CMAQ and PM<sub>2.5</sub> processes contributions derived from CMAQ's Integrated Process Rate (IPR) module. By comparing PM<sub>2.5</sub> mass budgets in the three base scenarios and the *L16016M15*, *L16016M17* 



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sensitivity scenarios, we aim to understand on the regional scale, how meteorological and emission changes influence  $PM_{2.5}$  related processes and, ultimately, the severity of  $PM_{2.5}$  pollution in the PRD. More details on the methodology of budget calculation are available in Qu et al. (2023).

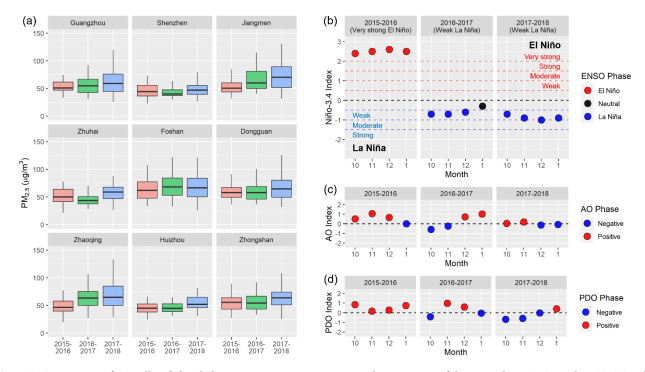
# 3 Results: Changes in PM<sub>2.5</sub> pollution and meteorological conditions during the 2015-2017 cold seasons

A comprehensive understanding of the three-year PM<sub>2.5</sub> changes across different PRD cities is necessary before further analysis. Among the three cold seasons, the 2015 cold season featured with the lowest cold-season mean PM<sub>2.5</sub> concentrations in nearly all cities, ranging from 30 μg m<sup>-3</sup> in Huizhou to 43 μg m<sup>-3</sup> in Foshan (Fig. S4). This was due to a higher proportion of clean days with extremely low PM<sub>2.5</sub> concentrations (< 15 μg m<sup>-3</sup>) in this year (~44% in the PRD, compared to ~32% in the other years; Fig. S5). In Jiangmen, Foshan and Zhaoqing, PM<sub>2.5</sub> concentrations increased in the 2016 cold season and remained stable or slightly declined in the 2017 cold season. For the other cities, PM<sub>2.5</sub> levels exhibited a continuous rise, reaching 38-51 μg m<sup>-3</sup> in 2017. Based on the definition of PM<sub>2.5</sub> polluted days in Sect. 2.1 (daily PM<sub>2.5</sub> > 35 μg m<sup>-3</sup> in at least six out of nine PRD cities), the number of polluted days increased from 47 in the 2015 cold season to 66 in both the 2016 and 2017 cold seasons. The comparison of PM<sub>2.5</sub> concentrations on these polluted days (Fig. 3a) reveals that PM<sub>2.5</sub> pollution in 2015 was not necessarily less severe than in 2016, especially in populated coastal cities such as Shenzhen and Zhuhai. In 2017, the highest polluted-day PM<sub>2.5</sub> concentrations of the three cold seasons were observed in nearly all cities. These results suggest that despite rapid emission reductions driven by mitigation measures, PM<sub>2.5</sub> pollution in the PRD did not consistently alleviate but instead persisted, highlighting the potentially critical role of meteorology in shaping the three-year changes in PM<sub>2.5</sub> pollution.



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**Figure 3.** Comparison of (a) polluted-day daily-mean PM<sub>2.5</sub> concentrations in the nine cities of the PRD, (b) Niño-3.4 index, (c) AO index, and (d) PDO index during the cold seasons of 2015-2017.

Simultaneously, the climate state underwent significant changes during the cold seasons of 2015-2017, particularly with respect to ENSO, the most prominent annual/decadal fluctuation in the global climate system (Timmermann et al., 2018). As indicated by the Niño-3.4 index (Fig. 3b), a very strong El Niño occurred in the 2015 cold season, while a weak-to-moderate La Niña developed in the 2017 cold season. The 2016 cold season represents a transitional phase influenced by weak La Niña or neutral conditions. Persisted PM<sub>2.5</sub> pollution in the PRD coincided with the El Niño-to-La Niña transition across the three cold seasons, aligning with the general effects of ENSO summarized in Table 1. Although PM<sub>2.5</sub> pollution in the PRD is less sensitive to the AO and PDO phases (Mao, 2019), these oscillations can affect PM<sub>2.5</sub> accumulation in North China as well as its southward transport. As shown in Fig. 3c-d, AO and PDO were predominantly in the positive phases during the 2015 cold season and in the negative phases during the 2017 cold season. Based on previous studies (Table 1), the changes in the AO and PDO states potentially restrained PM<sub>2.5</sub> accumulation in North China and enhanced PM<sub>2.5</sub> transport to the PRD.

The transition in climate state led to marked changes in meteorological conditions across the three cold seasons, which, in turn, affected PM<sub>2.5</sub>-related processes in the PRD. While northerly winds prevailed in all three cold seasons due to the East Asian winter monsoon (Fig. 4a), distinct wind anomalies were found around the PRD. During the 2015 cold season, a southerly wind anomaly induced by the strong El Niño was observed (Fig. 4b), which facilitates the transport of water vapor from the oceans. This contributed to notably higher precipitation in South China compared to other years (Fig. 4f). The increased precipitation



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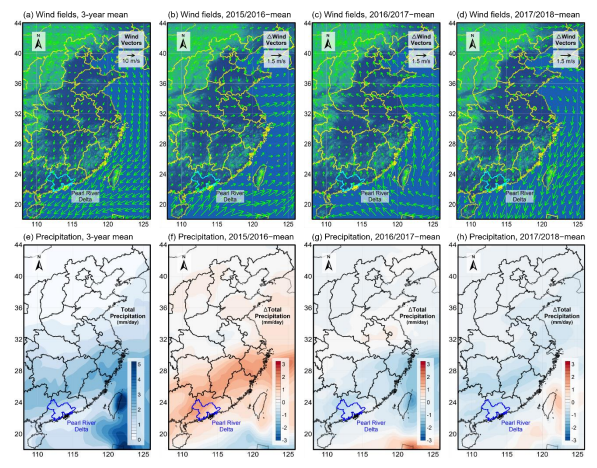


and enhanced wet deposition of PM<sub>2.5</sub> explain why PM<sub>2.5</sub> pollution in the PRD was overall less severe during the 2015 cold season. RH within the PRD was also higher in 2015 (Table 3), especially on the polluted days. It created favorable conditions for the local production of secondary PM<sub>2.5</sub>, particularly inorganic components such as nitrate (Chen et al., 2020b; Ding et al., 2021; Yang et al., 2022; Zhai et al., 2023). Simultaneously, the southerly wind anomaly reduced the speed of prevailing northerly winds (Table 3), potentially enhancing the accumulation of locally-emitted or produced PM<sub>2.5</sub> within the PRD. In contrast, during the 2017 cold season, the northerly wind anomaly (Fig. 4d) strengthened the transport of PM<sub>2.5</sub> and its precursors from more polluted North and Central China to the PRD. This enhanced PM<sub>2.5</sub> transport was likely driven by the combined effects of La Niña along with the negative phases of AO and PDO. As a result, PM<sub>2.5</sub> pollution in the PRD even intensified in 2017, despite notable emission reductions both locally and in upwind regions. These linkages between climate transitions, regional meteorological anomalies and PM<sub>2.5</sub> pollution changes in the PRD during the cold seasons of 2015-2017 are generally consistent with previous findings (Zhai et al., 2016; Chang et al., 2016; Wang et al., 2019; Xie et al., 2022a).

From the above analyses, we conclude that changes in meteorological conditions, which likely resulted from drastic shifts in climate state (El Niño-to-La Niña transition), tended to suppress local PM<sub>2.5</sub> production and accumulation but enhance PM<sub>2.5</sub> transport to the PRD during the 2015-2017 cold seasons. Through the WRF/CMAQ simulations, more quantified evidence of meteorological influence on regional source contributions and processes of PM<sub>2.5</sub> in the PRD will be provided, while also considering the effects of emission changes. Relative results are presented in the following section.







**Figure 4.** Mean wind field (a), precipitation (e) in East China during the three cold seasons and the difference between wind field (b-d), precipitation (f-h) in each cold season (2015: b,f; 2016: c,g; 2017: d,h) with the corresponding mean results. Data source: ECWMF ERA-Interim re-analysis.

**Table 3.** Comparisons between meteorological variables in the 2015-2017 cold seasons at five WMO sites within the PRD. The lowest temperatures, wind speeds and the highest relative humidity among the three cold seasons at each site are marked in bold.

Averaged	Sites	Air t	emperature	(°C)	Relat	ive humidit	y (%)	Wi	ind speed (n	n/s)
over	Sites	2015	2016	2017	2015	2016	2017	2015	2016	2017
All days in	Guangzhou	19.0	19.9	18.9	75.2	70.4	66.1	2.8	2.8	3.1
the cold	Baiyun Airport	11.8	12.5	11.4	77.6	79.2	74.6	2.8	3.0	3.1
season	Shenzhen	20.6	21.3	20.4	72.3	71.9	65.4	3.2	3.3	3.5
	Gaoyao	19.1	19.8	18.6	78.3	80.0	75.9	1.8	2.1	2.2
	Shangchuan Island	20.5	21.2	19.8	80.7	77.1	72.6	5.9	5.7	6.5
$PM_{2.5}$	Guangzhou	20.1	21.0	19.6	73.7	67.8	61.2	2.3	2.8	2.7
polluted	Baiyun Airport	12.8	13.3	12.0	77.5	<b>79.1</b>	70.4	2.4	2.9	2.8
days in the	Shenzhen	21.5	22.3	20.7	72.0	69.9	61.8	2.7	3.1	3.1
cold season	Gaoyao	19.8	20.7	19.2	78.0	78.0	71.9	1.5	2.1	2.0
	Shangchuan Island	21.3	21.9	20.1	80.5	75.6	69.9	4.8	5.2	5.1



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# 350 4 Results: Regional source contributions and budgets of PM<sub>2.5</sub> across the three cold seasons

# 4.1 Evaluation of model performance

Before analysis, a comprehensive evaluation was conducted to validate the simulation results from the WRF/CMAQ model, of which the details are outlined as follows:

- 355 (1) Meteorological variables: A series of statistical metrics were quantified to assess the model's performance in simulating air temperature, absolute humidity, wind speed and direction, based on meteorological measurements at WMO sites. As summarized in Table S3, most of these metrics over the six months meet the benchmarks recommended by Emery et al. (2001), suggesting a satisfying performance in meteorological simulations. More detailed discussions can be found in Text S1 of the Supplement Information.
  - (2) PM<sub>2.5</sub> and precursors (O<sub>3</sub>, NO<sub>2</sub>, SO<sub>2</sub>) concentrations in the PRD: As shown in Fig. 5, the model well captured PM<sub>2.5</sub> concentrations and their temporal variations in the PRD during the study period. Across the six representative months, normalized mean bias (NMB) remained within ±30%, and correlation coefficient (R) consistently exceeded 0.6, overall meeting the performance benchmarks recommended for PM<sub>2.5</sub> simulations by Emery et al. (2017). Comparisons between modeled and observed maximum daily 8-hour average (MDA8) O<sub>3</sub> concentrations, daily mean NO<sub>2</sub> and SO<sub>2</sub> concentrations (Fig. S6) further indicate the model's acceptable performance in simulating these species with low bias and high correlation (Zhai et al., 2024). However, some discrepancies remain, notably the overestimation of MDA8 O<sub>3</sub> in winter and the underestimation of SO<sub>2</sub> in December 2017, underscoring areas for further improvement in simulation accuracy.
- 370 (3) PM<sub>2.5</sub> concentrations in the upwind regions of the PRD: Figure S7 displayed the comparison between observed and modeled PM<sub>2.5</sub> concentrations in the representative upwind cities. It indicates that the model reproduced the levels of PM<sub>2.5</sub> in the upwind regions of the PRD, with acceptable overestimations ranging from 5% to 33% across different months. High correlation coefficients (0.68-0.82) suggest that the spatiotemporal variations of PM<sub>2.5</sub> were well captured by the model. This satisfying performance in simulating PM<sub>2.5</sub> pollution in the upwind regions reinforces the confidence in the model's capacity to precisely describe the contribution of cross-regional transport to PM<sub>2.5</sub> pollution in the PRD.

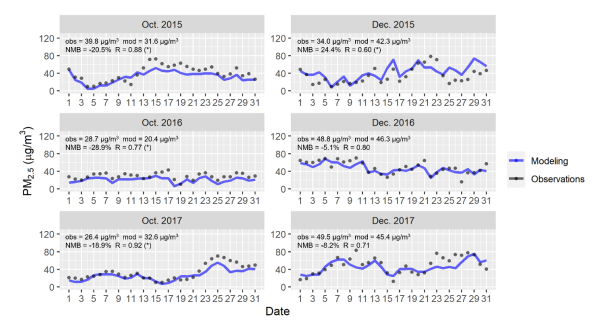


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**Figure 5.** Comparisons between daily PM<sub>2.5</sub> concentrations from observations and model results in the PRD. "obs" and "mod" separately represent the mean observed and modeled PM<sub>2.5</sub> concentrations over the month. NMB, normalized mean bias; R, correlation coefficient. "(\*)" indicates that the p value is less than 0.05 for the comparisons.

(4) Concentrations of PM<sub>2.5</sub> components at the PKU-SZ site: Based on the analysis results of filter-sampled PM<sub>2.5</sub> at the PKU-SZ site, we evaluated the model's capacity in simulating different PM<sub>2.5</sub> components (Fig. 6). The results indicate that PM<sub>2.5</sub> concentrations at this site were slightly underestimated by 4.7%, while their fluctuations during the three cold seasons were well reproduced. Both observations and model results confirm the dominance of SNA components (pSO<sub>4</sub>, pNO<sub>3</sub> and pNH<sub>4</sub>) in PM<sub>2.5</sub>. However, the significant underestimation of OC (by 46.1%) led to lower simulated proportions of organic components (OC and EC) in PM<sub>2.5</sub> compared to observations, despite the overestimation of EC (by 47.6%). This limitation is one of the reasons that relative analyses in this study (Sect 4.2-4.3) focus on SNA components, which exhibit comparatively lower uncertainties in the simulations.

Further comparisons reveal that pSO<sub>4</sub> and pNH<sub>4</sub> were underestimated by 21.0% and 6.7%, respectively, aligning with the benchmarks recommended by Emery et al. (2017) and Huang et al. (2021). In contrast, pNO<sub>3</sub> was overestimated by 70.8%, slightly exceeding the benchmark values (70%, 60%) from the same studies. The overestimation of pNO<sub>3</sub> is a well-recognized challenge in chemical transport models (Miao et al., 2020; Xie et al., 2022b; Norman et al., 2025), potentially arising from biases in the gas (HNO<sub>3</sub>)-particle (pNO<sub>3</sub>) partition, pSO<sub>4</sub> underestimation or the absence of chemical reactions such as pNO<sub>3</sub> photolysis. In addition, observational uncertainties, particularly the evaporation loss of pNO<sub>3</sub> during filter-sampling (Chow et al., 2005; Liu et al., 2015), may also contribute to the above discrepancy. However, when restricting the comparisons to days with observed daily pNO<sub>3</sub> concentrations above 3 μg m<sup>-3</sup>, the model's overestimation decreased to 35.6%, indicating more





reliable performance during polluted conditions. Thus, the model results for pNO<sub>3</sub> remain suitable for further analysis focusing on PM<sub>2.5</sub> polluted days.

Overall, the model demonstrated acceptable performance in simulating meteorological variables and pollutant concentrations with low biases and high correlations. While some disparities remain in the simulation of  $PM_{2.5}$  components, statistic metrics from relative evaluations generally meet recommended benchmarks, supporting the model's reliability for further analysis.

2015 2016 2017 (a) 269 Observations 309 289 6% pSO<sub>4</sub> pNO<sub>3</sub> 23% 27% 26% pNH<sub>4</sub> 14% OC EC 329 Modeling 37 Others 12% 12% 17% 12% 14% (b) PM<sub>2.5</sub> pSO<sub>4</sub> pNO<sub>3</sub> NMB = -21.0% NMB = +70.8%NMB = -4.7%75 = 0.63 (\*) R = 0.68 (\*)R = 0.7915 15 50 10 10 Concentration (µg/m³) 25 5 5 2015 2016 2015 2016 2017 2016 2017 2015 2017 Observations pNH₄ oc EC Modeling NMB = -6.7%20 NMB = -46.1% 10.0 NMB = +47.6% R = 0.61R = 0.79(\*)R = 0.79 (\*)7.5 15 10 10 5.0 5 25 0.0 2015 2016 2017 2015 2016 2017 2015 2016 2017

**Figure 6.** Comparisons between PM<sub>2.5</sub> compositions from observations and model results at the PKU-SZ site: (a) proportions of various components, including particulate sulfate (pSO<sub>4</sub>), nitrate (pNO<sub>3</sub>), ammonium (pNH<sub>4</sub>), organic carbon (OC), elemental carbon (EC) and others, in PM<sub>2.5</sub>; (b) daily concentrations of PM<sub>2.5</sub> and its various components. NMB, normalized mean bias; R, correlation coefficient. "(\*)" indicates that the p value is less than 0.05 for the comparisons.



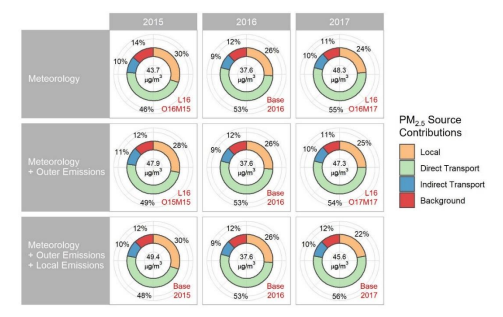
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# 4.2 Changes in the regional source contributions to PM<sub>2.5</sub>

Figure 7 illustrated regional source contributions to population-weighted mean  $PM_{2.5}$  concentrations in the PRD on the polluted days of the three cold seasons. The figure presents results from three base scenarios and four sensitivity scenarios, aiming to demonstrate the effect of changes in meteorology, local and outer emissions on the  $PM_{2.5}$  regional source contributions. For the 2016 cold season, the results are derived from the simulation of the Base2016 scenario. For the other two cold seasons, the differing inputs relative to the Base2016 scenario are specified in the left column.

An overview of the results from various scenarios reveals the significant impact of cross-regional transport on  $PM_{2.5}$  pollution in the PRD. Transport contribution or the contribution from non-local sources, including direct transport, indirect transport and background contributions, accounted for 70-80% of  $PM_{2.5}$  within the region. Among these, direct transport contributions are the largest, accounting for nearly half of  $PM_{2.5}$ . Indirect transport and background contributions were comparable, each accounting for 9-14% in  $PM_{2.5}$ . In contrast, local emissions contributed to 20-30% of  $PM_{2.5}$ . The above regional source contributions to  $PM_{2.5}$  overall align with previous  $PM_{2.5}$  source apportionment studies in the PRD (Qu et al., 2024).



**Figure 7.** Comparisons of regional source contributions to population-weighted PM<sub>2.5</sub> concentrations on the PM<sub>2.5</sub> polluted days in the PRD. The scenario corresponding to each result is noted in red.

Comparisons of PM<sub>2.5</sub> regional source contributions across the three cold seasons reveal how meteorological and emission changes led to differing causes of PM<sub>2.5</sub> pollution in the PRD. The first row of Fig. 7 isolates the effects of meteorological changes by applying meteorological fields for each year while keeping both local and outer emissions fixed at the 2016 levels. The results show clear shifts in source contributions: Local contributions to PM<sub>2.5</sub> declined from 30% in 2015 to 26% in 2016

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and further to 24% in 2017, while transport contributions increased—particularly direct transport, of which the contributions rose from 46% in 2015 to 53% in 2016 and 55% in 2017). These changes align with the findings in Sect. 3 that meteorological changes suppressed local PM<sub>2.5</sub> production and accumulation while enhancing cross-regional PM<sub>2.5</sub> transport. When reductions in outer emissions are incorporated into the simulations, decreases in the amount of PM<sub>2.5</sub> transported into the PRD and thus direct transport contributions to PM<sub>2.5</sub> are expected. However, results from the second row of Fig. 7, which reflect the combined effects of meteorological and outer emission changes, show that changes in local and transport contributions to PM<sub>2.5</sub> remain in the same direction but are less pronounced. This suggests that while outer emission reductions had a mitigating effect, they were insufficient to offset the meteorology-driven enhancement of PM<sub>2.5</sub> transport. Finally, when local emission reductions are also included, comparisons among the three base scenarios (the third row in Fig. 7) show more pronounced changes in source contributions to PM<sub>2.5</sub>. Specifically, transport contributions rose continuously from 70% in 2015 to 84% in 2016 and 88% in 2017. These results indicate that the increases in direct transport contributions and declines in local contributions were primarily driven by meteorological and local emission changes, whereas the effect of outer emission reductions on PM<sub>2.5</sub> pollution in the PRD was relatively limited.

We also identified the regional source contributions of SNA components in PM<sub>2.5</sub>, of which the results from the three base scenarios are presented in Fig. 8. Direct transport is also the dominant contributor to all three components, accounting for 61-68% of pSO<sub>4</sub>, 43-46% of pNO<sub>3</sub> and 57-62% of pNH<sub>4</sub>. Additionally, indirect transport played a significant role in pNO<sub>3</sub>, contributing 44-51%, highlighting the importance of transported precursors in pNO<sub>3</sub> production. Background contribution to pSO<sub>4</sub> was also notable, accounting for ~20%. For pNH<sub>4</sub>, background contributions (8-9%) and indirect transport (16-25%) were both considerable, potentially indicating the effects of pSO<sub>4</sub> and pNO<sub>3</sub> transport in the form of (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> and NH<sub>4</sub>NO<sub>3</sub>. The substantial influence of cross-regional transport on SNA, particularly pNO<sub>3</sub>, is consistent with previous PRD-based studies (Ying et al., 2014; Li et al., 2019). In contrast, local contributions were relatively low, accounting for only 13-17% of pSO<sub>4</sub>, 6-10% of pNO<sub>3</sub> as well as 10-16% of pNH<sub>4</sub>. Comparisons of SNA regional source contributions across the three cold seasons suggest an overall increase in transport contributions and a decrease in local contributions. Figures S8-10 illustrate the comparisons between regional source contributions for each SNA components across all scenarios. Similar to PM<sub>2.5</sub>, these changes were primarily driven by meteorological and local emission changes. However, for pSO<sub>4</sub>, the effect of reduced outer emissions outweighed meteorological influences, even leading to an overall increase in local contributions over the three cold seasons assuming local emissions remained unchanged (through comparisons between the results from the scenarios *L16O15M15*, *Base2016* and *L16O17M17*, or the second row in Fig. S8).

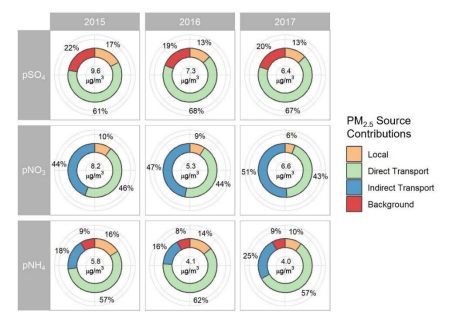


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**Figure 8.** Comparisons of regional source contributions to population-weighted mean particulate sulfate (pSO<sub>4</sub>), nitrate (pNO<sub>3</sub>) and ammonium (pNH<sub>4</sub>) concentrations on the PM<sub>2.5</sub> polluted days in the PRD. The scenarios corresponding to the results in 2015-2017 cold seasons are *Base2015*, *Base2016* and *Base2017*, respectively.

# 4.3 Influence of meteorological and emission changes on PM<sub>2.5</sub> and SNA in the PRD

The analysis in the last section demonstrates how meteorological and emission variations led to changes in the regional source contributions of  $PM_{2.5}$  and SNA in the PRD. Here, we further quantify the contributions of meteorological, local and outer emission changes to the variations in  $PM_{2.5}$  and SNA concentrations in the PRD over the three cold seasons, as illustrated in Fig. 9.

Simulated population-weighted mean  $PM_{2.5}$  concentrations in the PRD declined from 49.4  $\mu$ g m<sup>-3</sup> in 2015 to 37.6  $\mu$ g m<sup>-3</sup> in 2016, before rising to 45.6  $\mu$ g m<sup>-3</sup> in 2017 (Fig. 9a). As expected, reductions in local and outer emissions lowered local and direct transport contributions to  $PM_{2.5}$ , respectively, leading to overall decreases in  $PM_{2.5}$  concentrations during both 2015-2016 and 2016-2017. However, these effects were less pronounced compared to the impact of drastic meteorological changes. During the 2015-2016 cold seasons, meteorological changes contributed to a 6.1  $\mu$ g m<sup>-3</sup> decrease in  $PM_{2.5}$ , amplifying the effect of emission reduction. This was primarily due to reduced local contributions to  $PM_{2.5}$ , reflecting less favorable conditions for local  $PM_{2.5}$  production and accumulation. In contrast, during the 2016-2017 cold seasons, meteorological changes resulted in a notable 10.7  $\mu$ g m<sup>-3</sup> increase in  $PM_{2.5}$ , significantly counteracting the effects of emission reduction. The main change in  $PM_{2.5}$  source contributions due to meteorological changes was a rise in direct transport contributions, aligning with stronger cross-regional  $PM_{2.5}$  transport under more favorable wind conditions associated with the La Niña event in 2017. Our findings





highlight the substantial role that meteorological variability can play in driving multiannual  $PM_{2.5}$  pollution changes, underscoring the need to account for meteorological influences when establishing air quality management targets.

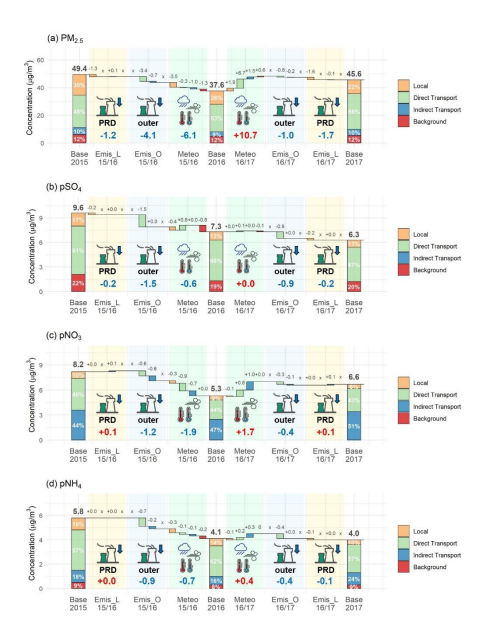


Figure 9. Contributions of local emissions (Emis\_L), outer emissions (Emis\_O) and meteorology (Meteo) to the changes in the concentrations (noted in bold; increases noted in red, and decreases noted in blue) and regional source contributions of PM<sub>2.5</sub> (a), sulfate (b), nitrate (c) and ammonium (d) in the PRD during the cold seasons of 2015-2017. The values represent population-weighted mean concentrations on PM<sub>2.5</sub> polluted days during Oct. and Dec. of each year (unit: μg m<sup>-3</sup>). The symbol "x" denotes that the specific source contribution is not expected to change, as the corresponding input remained unchanged in the simulations.



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The three-year variations in SNA and their responses to meteorological and emissions changes exhibited distinct characteristics compared to  $PM_{2.5}$  (Fig. 9b-d):

- **pSO**<sub>4</sub>: Its concentrations showed a consistent decline throughout the study period. This was mainly driven by reduction in outer emissions, which significantly lowered the amount of pSO<sub>4</sub> transported into the PRD. Unlike PM<sub>2.5</sub>, which was strongly affected by meteorological changes, pSO<sub>4</sub> exhibited a relatively limited response to them.
  - **pNO**<sub>3</sub>: pNO<sub>3</sub> concentrations followed a similar change pattern as PM<sub>2.5</sub>, decreasing during the first two cold seasons but rising in 2017. Also, these changes were largely driven by varying meteorological conditions, which influenced all major pNO<sub>3</sub> source contributions, resulting in their declines during 2015-2016 and increases during 2016-2017. While reductions in outer emissions lowered direct and indirect transport contributions to pNO<sub>3</sub>, an unexpected effect was observed with local emissions reductions, which led to slightly higher indirect transport contributions and, thereby, increased pNO<sub>3</sub> concentrations. Previous research (Qu et al., 2021b) suggests that indirect transport of pNO<sub>3</sub> in the PRD is closely linked to N<sub>2</sub>O<sub>5</sub> hydrolysis that involves locally emitted NO<sub>x</sub>, NH<sub>3</sub> and transported O<sub>3</sub> as reactants. The slight increase in pNO<sub>3</sub> may therefore be attributed to the enhancement of this reaction due to lower local NO<sub>x</sub> emissions and NO levels, or increased NH<sub>4</sub>NO<sub>3</sub> formation replacing (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> due to reduced local SO<sub>2</sub> emissions.
  - **pNH**<sub>4</sub>: The changes in pNH<sub>4</sub> concentrations and their responses to meteorological and emission changes fell between those of pSO<sub>4</sub> and pNO<sub>3</sub>. Specifically, under the effect of meteorological changes, variations in pNH<sub>4</sub> amount (Δn(pNH<sub>4</sub>)) can be largely explained by changes in pSO<sub>4</sub> and pNO<sub>3</sub> amounts (Δn(pSO<sub>4</sub>), Δn(pNO<sub>3</sub>)), nearly following the relationship:

$$\Delta n(pNH_4) - 2 \times \Delta n(pSO_4) - \Delta n(pNO_3) = 0$$
(11)

It suggests that pNH<sub>4</sub> variation was predominantly determined by changes in pSO<sub>4</sub> and pNO<sub>3</sub> in an NH<sub>3</sub>-rich environment, indicated by AdjGR (the ratio between free NH<sub>3</sub> (NH<sub>3</sub>+pNO<sub>3</sub>) and total nitrate (pNO<sub>3</sub>+HNO<sub>3</sub>); Pinder et al., 2008) values exceeding 1 (Table S4). pNH<sub>4</sub> concentrations declined from 2015 to 2016 but remained stable in 2017. The influences of meteorological and emission changes on pNH<sub>4</sub> were comparable. However, while both factors contributed to pNH<sub>4</sub> reductions in the first two cold seasons, the effects of emission reductions counteracted meteorological influence in 2017, leading to a negligible net change.

# 4.4 Analyses of PM<sub>2.5</sub> mass budget

While comparison of PM<sub>2.5</sub> regional source contributions offers an overview of the meteorological and emission influence on the three-year PM<sub>2.5</sub> changes in the PRD, further evidence is required to understand the changes in specific PM<sub>2.5</sub>-related processes. This can be achieved through a detailed analysis of PM<sub>2.5</sub> mass budget over the three cold seasons. To ensure the validity of this budget analysis, within a unit time, the sum of quantified contributions from individual processes (denoted as  $s_i$  to represent the contribution of the process i to the pollutant mass) should equal the total mass variation of the targeted pollutant (denoted as m), or mathematically expressed as:



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$$\frac{\partial m}{\partial t} - \sum s_i = 0 \tag{12}$$

Figure S11 displays comparisons of the hourly net contributions of all PM<sub>2.5</sub>-related processes to PM<sub>2.5</sub> mass ( $\sum s_i$ ) against the mass changes directly calculated from model output ( $\frac{\partial m}{\partial t}$ ) across five scenarios (*Base2015*, *Base2016*, *Base2017*, *L16016M15* and *L16016M17*). The scatter plots show slopes close to 1 and correlation coefficients exceeding 0.9, confirming the accuracy of quantified budget results. Thus, they can be confidently used for further investigation.

Figure 10 displays the mean diurnal variations of PM<sub>2.5</sub> mass budgets in the PRD across the three cold seasons, based on the results of the three base scenarios. The total mass of PM<sub>2.5</sub>, represented by black triangles in Fig. 10, features with similar diurnal variations: a rapid increase in the morning (6:00-14:00 local time), a sharp decline in the afternoon (14:00-18:00) and relatively stable levels at night (18:00-6:00 of the following day). These variations were primarily driven by vertical exchange, especially ABLex-H. It indicates that ABL development after sunrise led to pollutant transport into the ABL, while after noontime, pollutants were detrained above the ABL top along with the collapse of ABL (Jin et al., 2022). Horizontal transport also notably influenced PM<sub>2.5</sub> mass variations throughout the day. Results indicate that PM<sub>2.5</sub> was transported into the PRD through its north and east borders (contributing positively to the mass budgets) and exported out of the region through the south and west borders (contributing negatively), which is consistent with the prevailing wind patterns in the PRD during cold seasons (Fig. 4a). Other local processes, including cloud process, emission, aerosol process and dry deposition, had relatively limited impacts on PM<sub>2.5</sub> mass budget. While the emission process contributed to mass increases and dry deposition led to mass reductions, the effects of aerosol process exhibited distinct characteristics: It increased PM<sub>2.5</sub> mass at night but reduced it during the day, mainly indicating the day-night difference in the gas-particle partitioning of volatile PM<sub>2.5</sub> components such as pNO<sub>3</sub>. PM<sub>2.5</sub> mass budget for the three cold seasons but with emissions fixed at 2016 levels are displayed in Fig. S12 (based on the *L16016M15*, *Base2016* and *L16016M17* scenarios), which indicate similar patterns of variations for PM<sub>2.5</sub> budget.

Table 4 lists the detailed values of budget items in PM<sub>2.5</sub> mass budget for the morning, afternoon and night in the five scenarios. To assess the influence of meteorological and emission changes on PM<sub>2.5</sub>-related processes, their contributions during the periods of 2015-2016 and 2016-2017 are also quantified using the same methodology described in Sect. 2.4, expect that the contributions of local and outer emissions are combined in the following discussions.



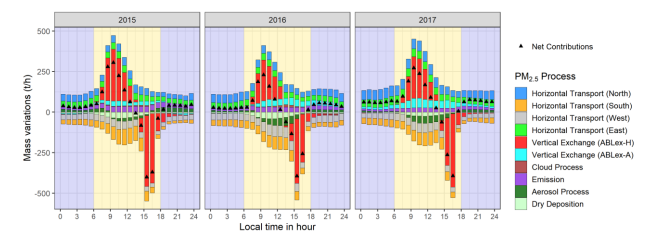
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**Figure 10.** Mean diurnal variations of PM<sub>2.5</sub> mass budget on the polluted days of 2015-2017 cold seasons within the ABL of the PRD. Backgrounds in yellow and dark blue indicate daytime and nighttime periods, respectively.

Comparisons indicate that transport, as the dominant process in PM<sub>2.5</sub> mass budget, exhibited more significant variations than other processes such as emission and aerosol process. Overall, at different times of the day, both the total PM<sub>2.5</sub> flux transported into and out of the PRD (hereafter referred to as PM<sub>2.5</sub> influx and outflux, respectively) increased across the three cold seasons when emissions were fixed at the 2016 level. This further underscores the role of meteorological changes in driving the three-year variations in PM<sub>2.5</sub> pollution, as they enhanced PM<sub>2.5</sub> transport while simultaneously weakening PM<sub>2.5</sub> accumulation. Changes in emissions had contrasting effects, resulting in higher PM<sub>2.5</sub> fluxes in the 2015 cold season and lower fluxes in the 2017 cold season. This introduces complexity in the variations of transport contributions to PM<sub>2.5</sub> mass in the three cold seasons. While emission reduction led to lower fluxes from various transport processes, meteorological changes induced more intricate variations in specific fluxes. Contributions from advection processes, including horizontal transport and ABLex-A, generally followed similar increasing trends as for total transport influxes and outfluxes. However, morning influxes and afternoon outfluxes of ABLex-H did not show a continuous decrease over the three years, but their values were relatively higher in both the 2015 and 2017 cold seasons. In 2017, this was driven by an increase in PM<sub>2.5</sub> transported from upwind regions and subsequently exchanged into or out of the ABL, aligning with the meteorological effects in this year. In contrast, the elevated contributions of ABLex-H in 2015 were likely due to locally accumulated PM<sub>2.5</sub> being entrained back into the region and detrained into the residual layer.

The contributions of other processes to  $PM_{2.5}$  exhibit diversified variations, indicating complex responses of these processes to meteorological and emission changes. Overall, meteorological changes played a more important role in driving these variations. They resulted in a reduction in the contribution of aerosol process (stronger negative contributions during the daytime and weaker positive contributions at night), which is likely associated with the enhanced partitioning of pNO<sub>3</sub> into gas-phase HNO<sub>3</sub>. As listed in Table S4,  $\epsilon$ (pNO<sub>3</sub>), the proportion of pNO<sub>3</sub> in the sum of pNO<sub>3</sub> and gas-phase HNO<sub>3</sub>, decreased





significantly across the three cold seasons, suggesting a greater tendency for pNO<sub>3</sub> to shift into the gas phase. It can be primarily attributed to meteorological changes over the three years, namely, higher temperature in 2016 and reduced RH in 2017 (Table 3). Additionally, we found a notable decrease in dry deposition fluxes in the 2017 cold season under meteorological changes. This can be explained by the relatively higher wind speeds that year (Table 3), which are unfavorable for PM<sub>2.5</sub> dry deposition (Wu et al., 2018). As for emission reduction, its effects were mainly reflected in decreased contributions from the emission process, along with reduced dry deposition fluxes of PM<sub>2.5</sub>.

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To summarize, PM<sub>2.5</sub> mass budget indicates an overall increase in PM<sub>2.5</sub> transport fluxes over the three years, consistent with the effects of meteorological changes. This increase is more notable for advection processes, including horizontal transport and ABLex-A. In contrast, local accumulation may have contributed to the elevated vertical exchange (ABLex-H) fluxes of PM<sub>2.5</sub> in the 2015 cold season. While emission reduction was linked to lower contributions from the emission process and dry deposition, meteorological changes introduced more complex variations in other processes, particularly aerosol process and dry deposition. Specifically, higher temperature and lower RH likely enhanced the partitioning of pNO<sub>3</sub> into gas-phase HNO<sub>3</sub>, resulting in reduced contributions of aerosol process across the three cold seasons; In addition, reduced dry deposition of PM<sub>2.5</sub> can be attributed to increasing wind speeds. Overall, PM<sub>2.5</sub> mass budgets provide further evidence over the impacts of meteorological and emission changes on multi-year PM<sub>2.5</sub> pollution trends, but it also reveals the complex responses of different PM<sub>2.5</sub>-related processes to these changes.

# **5 Conclusions**

The drastic changes in meteorological conditions in the PRD, coupled with rapid emission reductions in East China during the 2015-2017 cold seasons, provided a unique opportunity to comprehensively assess their combined impacts on regional PM<sub>2.5</sub> pollution. Despite significant emission reductions, observations in the PRD indicate that PM<sub>2.5</sub> pollution persisted during the study period, highlighting the dominant role of meteorological variations in driving three-year PM<sub>2.5</sub> changes. This was closely linked to large-scale climate fluctuations, particularly the transition from a strong El Niño in 2015 to a weak/moderate La Niña in 2017, which intensified northerly winds, reduced precipitation and lowered humidity near the PRD. As a result, cross-regional PM<sub>2.5</sub> transport from more polluted North and Central China to the PRD was enhanced, whereas local PM<sub>2.5</sub> production and accumulation were weakened. Overall, our findings align with previous studies on the effects of ENSO on PM<sub>2.5</sub> pollution in South China (Table 1).





		Transp	sport	I	Horizontal Transport	Transport		Vertical I	Vertical Exchange	Cloud		Aerosol	Drv
Period	Scenarios	Influx	Outflux	North	South	West	East	ABLex- H	ABLex- A	Process	Emission	Process	Deposition
Morning	Base2015	262.0	-119.0	45.6	-75.0	-44.0	40.3	151.7	24.4	3.4	33.0	-3.3	-29.1
(6:00-	L16016M15	225.4	-103.5	39.7	-64.7	-38.8	34.8	129.8	21.1	3.8	29.9	-10.8	-27.9
14:00)	(Emis, 15/16)	(-36.6)	(+15.5)	(-5.9)	(+10.3)	(+5.2)	(-5.5)	(-21.9)	(-3.3)	(+0.4)	(-3.1)	(-7.5)	(+1.2)
	Base2016	228.5	-120.7	49.0	-63.4	-57.3	37.9	112.0	29.6	8.8	29.9	-22.2	-31.7
	(Meteo, 15/16)	(+3.1)	(-17.2)	(+9.3)	(+1.3)	(-18.5)	(+3.1)	(-17.8)	(+8.5)	(+1.0)	(+0.0)	(-11.4)	(-3.8)
	L16016M17	298.4	-123.5	0.99	-71.1	-52.4	49.8	132.8	49.8	0.0	28.1	-28.6	-20.4
	(Meteo, 16/17)	(+69.9)	(-2.8)	(+17.0)	(-7.7)	(+4.9)	(+111.9)	(+20.8)	(+20.2)	(-4.8)	(-1.8)	(-6.4)	(+11.3)
	Base 2017	282.8	-118.4	61.7	9.79-	-50.8	47.7	127.3	46.1	0.0	24.7	-27.2	-18.8
	(Emis, 16/17)	(-15.6)	(+5.1)	(-4.3)	(+3.5)	(+1.6)	(-2.1)	(-5.5)	(-3.7)	(+0.0)	(-3.4)	(+1.4)	(+1.6)
After-	Base2015	91.1	-343.3	38.6	-49.8	-28.6	32.2	-264.9	20.3	4.2	34.6	2.8	-12.5
noon 71.4.00	LI6016M15	77.1	-292.3	33.0	-42.2	-25.7	27.0	-224.4	17.1	4.7	30.1	1.2	-11.8
18:00-	(Emis, 15/16)	(-14.0)	(+51.0)	(-5.6)	(+7.6)	(+2.9)	(-5.2)	(+40.5)	(-3.2)	(+0.5)	(-4.5)	(-1.6)	(+0.7)
10.00)	Base2016	104.8	-302.3	37.9	-45.6	-44.1	28.0	-212.6	38.9	5.1	29.8	-16.4	-13.8
	(Meteo, 15/16)	(+27.7)	(-10.0)	(+4.9)	(-3.4)	(-18.4)	(+1.0)	(+111.8)	(+21.8)	(+0.4)	(-0.3)	(-17.6)	(-2.0)
	L16016M17	126.6	-314.2	48.4	-48.6	-35.1	35.8	-230.5	42.4	0.0	29.1	-16.0	-8.3
	(Meteo, 16/17)	(+21.8)	(-11.9)	(+10.5)	(-3.0)	(+9.0)	(+7.8)	(-17.9)	(+3.5)	(-5.1)	(-0.7)	(+0.4)	(+5.5)
	Base2017	119.4	-299.2	46.1	-45.6	-33.8	33.5	-220.5	39.8	0.0	24.9	-14.8	7.7-
	(Emis, 16/17)	(-7.2)	(+14.3)	(-2.3)	(+3.0)	(+1.3)	(-2.3)	(+10.0)	(-2.6)	(+0.0)	(-4.2)	(+1.2)	(+0.6)
Night	Base2015	68.7	-67.5	36.1	-25.2	-31.6	32.6	-8.4	-2.3	9.0	20.7	20.1	-7.8
(18:00-	L16016M15	9.69	-58.6	31.1	-22.9	-28.5	28.5	-7.2	0.0	0.5	19.4	19.0	-7.5
0:00)	(Emis, 15/16)	(-9.1)	(+8.9)	(-5.0)	(+2.3)	(+3.1)	(-4.1)	(+1.2)	(+2.3)	(-0.1)	(-1.3)	(-1.1)	(+0.3)
	Base2016	93.5	-78.2	48.0	-34.1	-40.2	34.2	-3.9	11.3	-2.0	19.3	11.4	-7.6
	(Meteo, 15/16)	(+33.9)	(-19.6)	(+16.9)	(-11.2)	(-111.7)	(+5.7)	(+3.3)	(+11.3)	(-2.5)	(-0.1)	(-7.6)	(-0.1)
	L16016M17	119.5	-72.4	58.0	-35.9	-31.7	44.6	-4.8	16.9	-0.1	16.6	8.6	-3.9
	(Meteo, 16/17)	(+26.0)	(+5.8)	(+10.0)	(-1.8)	(+8.5)	(+10.4)	(-0.5)	(+5.6)	(+1.9)	(-2.7)	(-1.6)	(+3.7)
	Base2017	112.1	-69.1	54.7	-33.7	-31.0	42.7	4.4-	14.7	-0.1	15.3	10.4	-3.7
	(Emis, 16/17)	(-7.4)	(+3.3)	(-3.3)	(+2.2)	(+0.7)	(-1.9)	(+0.4)	(-2.2)	(+0.0)	(-1.3)	(+0.6)	(+0.2)



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The WRF/CMAQ model was utilized to simulate regional source contributions and budgets of PM<sub>2.5</sub> across the three cold seasons, aiming to provide quantitative evidence to support the above conclusions. We found that transport (non-local) contributions to PM<sub>2.5</sub> increased from 70% in 2015 to 74% in 2016 and 78% in 2017, with the most evident rise occurring in the contributions of direct transport, the primary contributor to PM<sub>2.5</sub> in the PRD. Simultaneously, contributions from local emissions declined continuously. Although the composition of regional source contributions to SNA components varied, the transport and local contributions generally followed similar changes as those of PM2.5 in the three cold seasons. Sensitivity simulations further revealed the effects of meteorological and emission changes on the three-year PM<sub>2.5</sub> variations. While emission reductions in the PRD and its upwind regions led to declining PM<sub>2.5</sub> separately related to local and direct transport contributions, meteorological changes were the dominant driver of the three-year fluctuations in PM<sub>2.5</sub> pollution — It facilitated a PM<sub>2.5</sub> decline from 2015 to 2016 (-4.1 µg m<sup>-3</sup>, on regional average) by reducing local contributions but drove a PM<sub>2.5</sub> increase from 2016 to 2017 (+10.7 µg m<sup>-3</sup>) mainly by enhancing direct transport. The effects of meteorological and emission changes on SNA components varied. Emission reduction, particularly outside the PRD, led to consistent decreases in pSO<sub>4</sub> concentrations in the three cold seasons, while the three-year changes in pNO<sub>3</sub> concentrations were largely controlled by meteorological variations. Meanwhile, pNH<sub>4</sub> variations were closely linked to those of both pSO<sub>4</sub> and pNO<sub>3</sub>. Analyses of PM<sub>2.5</sub> mass budget within the ABL of the PRD further confirmed the increasing contributions of transport, especially advective processes, under changing meteorological conditions. At the same time, contributions from the emission process and aerosol process declined. While these results reinforce our overall conclusions, they also underscore more complex responses of specific PM<sub>2</sub> 5-related processes to meteorological and emission changes.

625 The identification of regional source contributions to PM<sub>2.5</sub> highlights the substantial influence of cross-regional transport on PM<sub>2.5</sub> pollution in the PRD. This study also suggests the critical role of transport processes, including horizontal transport and vertical exchange, in PM<sub>2.5</sub> mass budget. During the 2015-2017 cold seasons, drastic meteorological changes notably enhanced transport contributions to PM2.5 concentrations and mass budget, resulting in persistent PM2.5 pollution in the PRD despite rapid emission reductions. In regions where PM<sub>2.5</sub> pollution is strongly affected by cross-regional transport, meteorological 630 variability can drive multiannual changes in PM<sub>2.5</sub> pollution by modulating PM<sub>2.5</sub> transport, potentially masking the benefits of emission control measures. For instance, although emission reduction results in the decrease of PM<sub>2.5</sub> concentrations in the PRD from 48.3 µg m<sup>-3</sup> (the *L16O16M17* scenario) to 45.6 µg m<sup>-3</sup> (the *Base2017* scenario) in the 2017 cold seasons, unfavorable meteorological conditions still ensured higher PM<sub>2.5</sub> levels than those in 2016 (37.6 μg m<sup>-3</sup>, the Base2016 scenario) (Fig. 7, 9a). Thus, the meteorological impact should be considered when assessing air quality improvement efforts. Also, to mitigate 635 PM<sub>2.5</sub> pollution and protect public health in these regions, while continued local emission reductions remain essential in the long term, a broader, regionally coordinated mitigation strategy is crucial to address transported PM2.5, particularly under meteorological conditions that favor pollutant transport.

for sustained air quality improvements.



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While this study provides valuable insights, certain limitations remain. Specifically, it is required to further improve the simulation of PM<sub>2.5</sub> components, especially pNO<sub>3</sub>, OC and EC, by incorporating more precise emission inventories, refined PM<sub>2.5</sub> speciation in emissions and enhanced OC chemistry modules in the model. Achieving better simulation performance will enable more robust quantification of meteorological and emission impacts on PM<sub>2.5</sub> and its components, particularly OC. Nevertheless, this study offers a systematic analysis of climate states, meteorological conditions, PM<sub>2.5</sub> pollution, and its regional source contributions and budgets in the PRD across the three cold seasons, revealing their intricate interconnections. We elucidated the dominant role of meteorology in shaping the three-year PM<sub>2.5</sub> variations in the PRD, and explained how climate variability influenced meteorology, how meteorology affected PM<sub>2.5</sub>-related processes, as well as how these effects were reflected in the regional source contributions and budgets of PM<sub>2.5</sub>. Extending similar analyses to other regions will be essential for deepening out understanding of meteorology-driven PM<sub>2.5</sub> variations and optimizing emission reduction strategies

Data availability. The sources of meteorological observations and reanalysis, air quality monitoring data, the WRF/CMAQ model codes, the MOZART-4 output and emission inventories used in this study are described in the main text. Other observational data within the Pearl River Delta are available from the corresponding author upon request.

Author contributions. KQ, XW and YZ designed the study. KQ, XW, YY, ZP and TX did the simulations using the WRF/CMAQ model. LH, XH, JS, LZ and YZ provided observational results for model validation. XW, YY, XJ, XC and YZ provided support for the quantification of regional PM<sub>2.5</sub> mass budget. KQ did the other analyses. KQ, XW, MV, MK, GB, ND and YZ wrote and/or revised this paper, with critical feedbacks from all other authors.

660 *Competing interests*. One of the authors is a member of the editorial board of Atmospheric Chemistry and Physics. The authors declare no other conflict of interest.

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