POLITECNICO DI TORINO Repository ISTITUZIONALE

Traffic-induced atmospheric pollution during the COVID-19 lockdown: Dispersion modeling based on traffic flow monitoring in Turin, Italy

Original

Traffic-induced atmospheric pollution during the COVID-19 lockdown: Dispersion modeling based on traffic flow monitoring in Turin, Italy / Ravina, Marco; Esfandabadi, Zahra Shams; Panepinto, Deborah; Zanetti, Mariachiara. - In: JOURNAL OF CLEANER PRODUCTION. - ISSN 0959-6526. - 317:(2021), p. 128425. [10.1016/j.jclepro.2021.128425]

Availability: This version is available at: 11583/2915138 since: 2021-07-26T16:53:42Z

Publisher: Elsevier

Published DOI:10.1016/j.jclepro.2021.128425

Terms of use:

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright

(Article begins on next page)

Traffic-induced atmospheric pollution during the COVID-19 lockdown: Dispersion modeling based on traffic flow monitoring in Turin, Italy

Marco Ravina, Zahra Shams Esfandabadi, Deborah Panepinto, Maria Chiara Zanetti

PII: S0959-6526(21)02637-8

DOI: https://doi.org/10.1016/j.jclepro.2021.128425

Reference: JCLP 128425

To appear in: Journal of Cleaner Production

Received Date: 1 February 2021

Revised Date: 20 May 2021

Accepted Date: 21 July 2021

Please cite this article as: Ravina M, Esfandabadi ZS, Panepinto D, Zanetti MC, Traffic-induced atmospheric pollution during the COVID-19 lockdown: Dispersion modeling based on traffic flow monitoring in Turin, Italy, *Journal of Cleaner Production* (2021), doi: https://doi.org/10.1016/j.jclepro.2021.128425.

This is a PDF file of an article that has undergone enhancements after acceptance, such as the addition of a cover page and metadata, and formatting for readability, but it is not yet the definitive version of record. This version will undergo additional copyediting, typesetting and review before it is published in its final form, but we are providing this version to give early visibility of the article. Please note that, during the production process, errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

© 2021 Published by Elsevier Ltd.



1	Traffic-induced atmospheric pollution during the COVID-19
2	lockdown: dispersion modeling based on traffic flow monitoring in
3	Turin, Italy
4	
5	Marco Ravina ^{*,1} , Zahra Shams Esfandabadi ^{1,2} , Deborah Panepinto ¹ , Maria Chiara Zanetti ¹
6	
7	¹ Department of Environment, Land and Infrastructure Engineering (DIATI), Politecnico di Torino, Corso Duca
8	degli Abruzzi 24, 10129 Torino, Italy
9	² Energy center lab, Politecnico di Torino, Via Paolo Borsellino 38/16, 10138 Torino, Italy
10	* Corresponding author; Email: Marco.ravina@polito.it
11	
12	Abstract

The COVID-19 pandemic, as a worldwide threat to public health, has led many governments to impose mobility restrictions and adopt partial or full lockdown strategies in many regions to control the disease outbreak. Although these lockdowns are imposed to save public health by reducing the transmission of the virus, rather significant improvements of the air quality in this period have been reported in different areas, mainly as a result of the reduction in vehicular trips. In this research, the city of Turin in the northern part of Italy has been considered as the study area, because of its special meteorology and geographic location in one of the most polluted regions in

Europe, and also its high density of vehicular emissions. A Lagrangian approach is applied to 20 illustrate and analyze the effect of imposing full lockdown restrictions on the reduction of traffic-21 induced air pollution in the city. To do this, the real-time traffic flow during the lockdown period 22 is recorded, and by utilizing CALPUFF version 7, the dispersion of PM_{2.5}, Total Suspended 23 Particulate (TSP), Benzo(a)pyrene (BaP), NO_x, and Black Carbon (BC) emitted from all 24 25 circulating vehicles during and before the lockdown period are compared. Results indicate that the concentration of pollutants generated by road traffic sources (including passenger cars, busses, 26 heavy-duty vehicles, light-duty vehicles, mopeds, and motorcycles) reduced at least 70% (for 27 28 $PM_{2.5}$) up to 88.1% (for BaP) during the studied period. Concentration maps show that the concentration reduction varied in different areas of the town, mainly due to the characteristics and 29 strength of the emission sources and the geophysical features of the area. 30

Keywords: Air quality, Dispersion Modeling, Emission, Pandemic, Transportation, Urban
planning.

33 1. Introduction

The novel coronavirus-caused infectious disease 2019 (COVID-19), which was announced as a pandemic by the World Health Organization (WHO) on March 11, 2020 (WHO, 2020) has made a shock to the world and is turning into the largest threat to the public health worldwide in the 21st century (Chakraborty and Maity, 2020). To control the disease outbreak and flattening the epidemic curve, many regions have been imposing a partial or full lockdown in the highly infected areas. Although the lockdown restrictions were established to save public health by reducing the transmission of the virus, changes in the air and water quality in some areas (Ambade et al., 2021;

Muhammad et al., 2020; Saadat et al., 2020; Sharifi and Khavarian-Garmsir, 2020) have attracted 41 the attention towards the environmental impacts of the pandemic lockdowns globally. In this 42 regard, numerous research has been conducted on the changes in the air quality during the 43 lockdown period in different countries across the globe, from China in the East (Griffith et al., 44 2020; Huang et al., 2020) to the United States in the West (Naeger and Murphy, 2020; Zangari et 45 46 al., 2020), and some large areas such as western Europe (Menut et al., 2020). Besides, several pieces of research studied the potential link between the improvements in the air quality as a result 47 of mitigating COVID-19 measures and the health benefits. These studies mainly concluded lower 48 49 air pollution-related mortality due to less exposure to air pollution during this period (Gupta et al., 2020; Liu et al., 2021; Son et al., 2020). All these studies highlight the importance of air pollution 50 control strategies to protect human health whether air pollutants increase the infection rate of 51 COVID-19 or not (Cazzolla Gatti et al., 2020; Collivignarelli et al., 2021a; Dettori et al., 2020). 52

Air pollution, with its impacts both at the local and global scales, has caused many challenges 53 and problems all around the world over the years (Izquierdo et al., 2020; Sivarethinamohan et al., 54 2020) such that concerns about this issue have been reflected in the 2030 Agenda for Sustainable 55 Development adopted by the United Nations General Assembly (UN, 2015). The WHO has labeled 56 air pollution as the major environmental threat to health (WHO, 2016) and has estimated that 57 58 around 90% of the world population do not breather the air complying with its Air Quality Guideline (WHO, 2005). Exposure to air pollutants leads to three million deaths per year (WHO, 59 60 2016), out of which 600,000 deaths happen among children less than five years of age (WHO, 61 2017). Such negative health impacts impose substantial economic costs to the societies (Chen and Chen, 2021; Stewart et al., 2017) and affect both humans and ecosystems (Panepinto et al., 2014). 62 Therefore, in order to take steps towards clean air transitions, air quality action plans have been 63

considered as blueprints to achieve certain air quality objectives (Gross et al., 2019) by many
countries all around the world, such as Spain (Izquierdo et al., 2020), China (Cai et al., 2017), the
United Kingdom and the United States (Gross et al., 2019).

Air quality analysis and modeling in urban areas involve an inherent complexity (Pinto et al., 67 2020) due to the existence of a high number of air pollutant emission sources, the meteorological 68 conditions of the region affecting the dispersion of the pollutants (Shen et al., 2021) and the 69 70 chemical transformations of pollutants into secondary aerosols (EPA, 2015). However, air pollution dispersion models provide useful means to support decision-making in air quality control 71 (Holnicki et al., 2016; Ravina et al., 2019) through estimating the concentration of pollutants in 72 73 the atmosphere (Khan and Hassan, 2020). These deterministic mathematical models mostly follow Gaussian, Eulerian, or Lagrangian approaches (Liu et al., 2019), the Gaussian being a steady-state 74 model and the two others being time-dependent (Khan and Hassan, 2020). 75

76 Dispersion models have been widely used for modeling the concentration of air pollutants in various case studies. In research conducted by Kesarkar et al. (2007), AERMOD, which is a 77 78 steady-state Gaussian model, was utilized to model the dispersion of PM_{10} in Pune, India. 79 Modeling the dispersion of PM_{10} was also conducted by Brusca et al. (2016) for the city of Turin, Italy, which is also the case study in the present research, by applying a 3D Computational Fluid 80 81 Dynamics (CFD), coupling Eulerian and Lagrangian approaches. Omidi Khaniabadi et al. (2018) 82 used the Gaussian SCREEN3 model and a Gaussian plume model to investigate the dispersion of 83 fine particles including PM_{10} , $PM_{2.5}$ and $PM_{1.0}$ related to a cement plant in Iran. Abdul-Wahab et al. (2017) considered a cement plant in Oman and used CALPUFF, as an advanced non-steady-84 85 state Lagrangian puff model, to model the dispersion of CO₂ emission. Moreover, Ravina et al.

(2018) used CALPUFF as a part of an integrated dispersion and externalities model to estimate
the delta-concentration maps for NOx, PM_{2.5}, and PM₁₀ and calculate the health damage costs for
the district heating system in the city of Turin. Selection among CALPUFF, SPRAY (which is a
Lagrangian particle model), and AERMOD for modeling the pollutant dispersion is possible in the
extended version of this integrated model (Ravina et al., 2020b).

Air pollution in urban areas is mainly linked with vehicular trips (Guttikunda et al., 2019; Pinto 91 92 et al., 2020; Xiang et al., 2020). Therefore, the travel of various types of vehicles with different ages and fuel types on urban roads and streets adds more complication to the inherent complexity 93 of the air quality modeling. However, air pollution dispersion models have also been used in the 94 95 literature with a focus on traffic-induced air pollution. For instance, in the Tehran Metropolitan in Iran, which is struggling with air pollution as a major problem, Shahbazi et al. (2017) studied the 96 impact of the traffic emission reduction plans on the concentration of CO and NO_x in the city by 97 using Comprehensive Air Quality Model with Extensions (CAMx) that is an Eulerian 98 photochemical model. Also, Shahbazi and Hosseini (2020) used CAMx to investigate the 99 concentration of CO, NO₂, O₃, PM_{2.5}, SO₂ and Black Carbon (BC) in Tehran in a highly polluted 100 period in December 2017. Furthermore, considering the high level of traffic-related pollution in 101 the metropolitan area of Madrid, Spain, and the Air Quality and Climate Change Plan launched by 102 103 the city council to tackle air pollution issues, Izquierdo et al. (2020) used an Eulerian chemicaltransport model called Community Multiscale Air Quality (CMAQ) to evaluate the outcome of 104 105 implementing this plan regarding the concentration levels of $PM_{2.5}$, NO_2 and O_3 in the city. In 106 another research, Borge et al. (2018) also used CMAQ to assess the traffic-related NO₂ emissions based on a short-term action plan in the city of Madrid. Applying CALPUFF, Abdul-Wahab and 107

Fadlallah (2014) and Charabi et al. (2018) studied the concentration of CO, NOx, and CO₂
resulting from traffic in two different areas in Oman.

110 The lockdowns imposed by the governments to control the spread of COVID-19 highly impacted the transportation sector in all countries (Gualtieri et al., 2020; Ranjbari et al., 2021), and 111 therefore, rather significant improvements in the air quality in this period have been reported in 112 many areas (Chen et al., 2021; Gautam, 2020; Wang et al., 2020; Xiang et al., 2020). However, Le 113 114 et al. (2020) highlighted the unexpected air pollution in northern China during the COVID-19 lockdown period, which happened despite up to 90% reduction of certain emissions from various 115 sources in this period. Improvements in the air quality have also been observed in Italy (Deserti et 116 117 al., 2020a, 2020b), with an average of 48-60% reduction in road traffic leading to a significant reduction in NO₂ levels (Gualtieri et al., 2020). Collivignarelli et al. (2021b) studied the impact of 118 the pandemic on the concentration of NO_2 in three megacities of London, Milan, and Paris, 119 120 highlighting the role of traffic restrictions on the reduction of NO₂ concentration in these cities.

Although Xiang et al. (2020) showed that considering meteorological conditions plays a 121 significant role in concluding the impacts of the pandemic on the traffic-induced air pollution 122 123 levels within the cities, to the best of the authors' knowledge, no study has utilized air pollution dispersion models to study the changes in the concentration of air pollutants during the COVID-124 125 19 pandemic lockdown mainly focusing on the changes in urban transportation activities, yet. This 126 is while some pieces of research are available on the analysis of the impact of COVID-19 127 restrictions on the changes in the traffic-related air pollution considering meteorological conditions from the lens of statistical analysis (Chen et al., 2021; Rossi et al., 2020; Xiang et al., 2020). 128 129 Furthermore, as stated by Gualtieri et al. (2020), most of the studies focusing on the implications

of COVID-19 lockdowns for the urban air quality lack quantification of the changes in road mobilesources during the lockdown restrictions.

Therefore, to fill the existing gap, the present research aims at applying a Lagrangian approach 132 to illustrate and analyze the role of traffic in the city of Turin, Italy, on the air quality of the city 133 during the lockdown period. This is done by comparing the emission of NO₂, Benzo(a)pyrene 134 (BaP), PM_{2.5}, Total Suspended Particulate (TSP), and BC from all traffic mobile sources in the 135 136 city during normal days and the COVID-19 country lockdown period based on the real-time traffic flow data recorded in this period. Since the first pandemic lockdown and mobility restrictions in 137 Italy led to 42% fewer daily trips (Cartenì et al., 2020), modeling the dispersion of traffic-induced 138 139 pollutants before and during the lockdown period can provide useful insight into the role of mostly unnecessary traffic in polluting the atmosphere in this city. 140

The remainder of the paper is structured as follows. Section 2 introduces the study area and provides an overview of the research method applied, and the data gathered. Sections 3 presents the results and section 4 provides a discussion and analysis on the maps illustrating the concentration of pollutants before and during the lockdown period. Finally, section 5 concludes the key findings of the paper on the changes in the concentration of air pollutants during the COVID-19 pandemic lockdown, which are attributed to the changes in vehicular transportation activities.

148

149 2. Materials and Method

150 2.1. Description of the study area

This research considers the city of Turin as the study area for two main reasons: (1) its special meteorological and geographic condition in Po Valley, which is one of the most polluted regions in Europe both in summer and winter (Deserti et al., 2020a); and (2) its high density of vehicular emissions, which is among the highest in Europe (Padoan et al., 2018).

Turin, the capital of the Piedmont region, is a highly industrialized city and densely populated 155 metropolitan area, enjoying a humid subtropical climate. Being known as one of the most 156 technological industrial centers in Europe, this city is located in the western end of the Po Valley, 157 one of the most polluted areas in Europe in the northern part of Italy (Bono et al., 2016; Deserti et 158 al., 2020a). The city suffers from the low dispersion of pollutants, since it is surrounded by the 159 Alps and hills in the North, West, and East, and the wind speed in this area is low. Therefore, the 160 161 air quality standards are not met in this city (Padoan et al., 2018), and the air quality of Turin is put among the worst in Europe (Sicard et al., 2020). 162

Research shows that the individual particles of atmospheric PM in Turin are small enough to 163 enter the deep zones of the resident's lungs and cause serious health problems for them 164 (Malandrino et al., 2016). Road traffic is one of the most important sources of pollutant emissions 165 in Turin, owning the following share of the total concentration in the city: 40% of the PM₁₀, 30% 166 of the PM_{2.5}, and 75 - 77% of NO₂ (Padoan et al., 2018; Piedmont Region, 2018). The motorization 167 rate in Turin is around 615 per 1000 inhabitants (Kyoto-Club, 2019), leading to a high car density 168 in this city. Therefore, studying the role of traffic in the emission of air pollutants is of high 169 170 importance in this region.

171

- 172 2.2. Data
- 173 2.2.1. Traffic flow

The traffic flow data considered in the current research refers to two time periods before and 174 during the first COVID-19 lockdown in the city of Turin. The pre-lockdown flow data were taken 175 from the standard hourly mean flows for the year 2018 provided by 5T S.r.l., a company working 176 in the areas related to traffic management in Turin. For the full lockdown period, the real-time 177 traffic flow reported continuously by the real-time traffic monitoring of the 5T website 178 (http://opendata.5t.torino.it/get_fdt) was recorded from March 9th to May 18th, 2020, representing 179 the lockdown period. The recording was conducted with a frequency of 10 minutes and then, mean 180 hourly flow was calculated and used for the analysis. The real-time traffic monitoring network in 181 182 Turin is based on 31 traffic sensors, however, not all these sensors are properly transmitting data. Therefore, in this study, the analysis is restricted to 15 monitoring points, which effectively report 183 data. Although this traffic monitoring network reports average vehicle speed in every road branch, 184 speed data were not employed in the present study, due to low accuracy. For both the pre-lockdown 185 and full lockdown periods, the available data reported total traffic flow, which was subsequently 186 disaggregated based on circulating vehicle categories. 187

188

189 2.2.2. Vehicle type share

44 categories of circulating motor vehicles were identified for Turin, considering the class ofvehicles in the city and the type of fuel they consume. These categories include busses (consuming

diesel, CNG, or electricity), heavy-duty and light-duty vehicles (consuming conventional or Euro
1-6 standard petrol), mopeds and motorcycles (consuming conventional or Euro 1- 3⁺ standard
petrol), and passenger cars (consuming electricity, or any conventional or Euro 1-6 standard diesel,
LPG or petrol).

The shares of vehicles before the lockdown were estimated based on the total number of 196 registered vehicles in each category in the city extracted from Automobile Club d'Italia 197 198 (http://www.aci.it/), and the hourly flow extracted from a report by 5T S.r.l. on vehicular mobility in the Piedmont region (5T and Regione Piemonte, 2019). For the lockdown period, the share of 199 each category in the hourly traffic flow in both working and non-working days was considered in 200 201 the simulation. Since no data on the share of each of the 44 specified categories in the hourly traffic flow of Turin was available, and this type of data could not be extracted from the recorded traffic 202 flow, an estimation for the share of these vehicles in the traffic flow was made. The data regarding 203 204 the circulating vehicles was estimated based on the average number of kilometers traveled, and the data regarding the registered vehicles were considered in order to verify the consistency of the 205 disaggregation into categories. 206

207

208 2.2.3. Emission factors

Traffic-induced emissions of NO_x, BaP, PM_{2.5}, TSP, and BC were considered in this research. The emission factors of these pollutants, except for BC, for each of the specified 44 categories of vehicles were extracted from the EMEP/EEA air pollutant emission inventory guidebook 2019 (http://efdb.apps.eea.europa.eu/). The emission factors for BC were extracted from Krecl et al.

(2017) for HDVs, from Ježek et al. (2015) for LDVs and motorbikes, and from Zavala et al. (2017)
for buses. Emission factors for electricity consumption were considered zero. These factors are
reported in Table A1 in Appendix A with a description of the vehicle categories and the average
share of total traffic flow in Turin.

Total daily pollutant emission was calculated considering the average hourly share of vehicle flow for each of the 44 categories. For each hour and each road source, daily pollutant emission flow of a generic pollutant *P* was calculated based on Equation (1),

$$P = \sum_{i} \sum_{j} \sum_{h} F_{i,j,h} L_i EF_{P,j}$$
(1)

where $F_{i,j,h}$ is the traffic flow in road *i* for vehicle category *j* at hour *h* (vehicles h^{-1}); L_i is the length of the road (*m*), and $EF_{P,j}$ is the average emission factor of the vehicle category *j* in terms of the pollutant *P* ($g \ km^{-1} \ vehicle^{-1}$).

223

224

2.2.4. Meteorology

Meteorological data were collected from three different meteorological stations in Turin, which are managed by the Local Environmental Protection Agency (ARPA) of the regional air pollution service of Piedmont Region (Figure 1). Hourly observations at the ground level of air humidity, precipitation, solar radiation, temperature, atmospheric pressure, wind speed, and wind direction were collected for this research. The radiosoundings from the WMO station of Milano Linate Airport, which is located approximately 150 km east of Turin, were considered for the collection of the required upper-air data (http://weather.uwyo.edu/). Although this station is rather

far from Turin, it is the only source of data in this regard and its soundings can be used considering the relative morphological homogeneity of the western part of the Po Valley (Calori et al., 2006) in which Turin is located. Weather observations were first processed with the CALMET model and then were fed into CALPUFF to conduct the dispersion modeling.

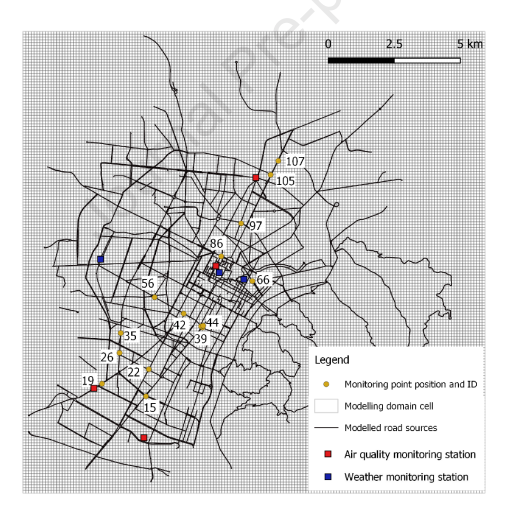
236

237 2.3. Dispersion modeling

In this study, the dispersion of pollutants was simulated using the CALPUFF modeling system. CALPUFF is a Lagrangian multi-layer, multi-species, non-steady-state puff dispersion model that simulates the effects of time- and space-varying meteorological conditions on pollution transport, transformation, and removal (US EPA, 2011). This model simulates puffs of the materials emitted from the modeled sources, reproducing dispersion and transformation processes along the way. Temporal and spatial variations in the meteorological fields are explicitly incorporated in the resulting distribution of puffs throughout a simulation period.

245 With the release of CALPUFF version 7, the linear sources have been replaced with road 246 sources. A new module for representing roadway emissions in dispersion model simulations has 247 been implemented. The new approach simulates line sources such as roadways using the concept 248 of rod-like puffs. Emitting rods follow the same rules as emitting horizontally symmetric Gaussian 249 puffs, but far fewer rods aligned with road segments are needed to emulate the uniform distribution 250 of emissions along a road segment. Near-field "hot spots" can be resolved as well as the drift of pollutants to sensitive areas further away. . For more technical details on the CALPUFF model 251 structure, see the user's guide (Exponent, 2019; US EPA, 2011). 252

Simulations were conducted on a domain of 16.6 $km \times 14.6 km$, with 10 vertical layers and a 253 100 m grid step. A total number of 2,484 road sources was considered in the simulation. Figure 1 254 255 illustrates the modeling domain, the road sources, and the measuring points of traffic flow in the city. A height of 1.5 m was assigned to the emission sources, which are the circulating vehicles 256 257 categorized in each of the 44 specified classes. The detailed setting of simulation parameters is reported in Table A4 of Appendix A. Due to the high number of emission sources, the 258 computational time required for the detailed simulation was high and therefore, the period of the 259 simulation was restricted to one week, i.e. from April 12nd to April 19th, 2020, with hourly time 260 resolution. No chemical transformation scheme was adopted in the simulations. 261



263

Figure 1. The modeling domain, the road graph, and the location of the monitoring stations.

The output concentrations were averaged over the observation period with the CALPOST processor and represented in the form of maps. Concentration maps of normal days and the COVID-19 country lockdown period were compared, and the reduction of pollutant concentration was calculated. NO_x to NO₂ conversion was modeled in CALPUFF using the MESOPUFF II scheme (Scire et al., 1984). Hourly ozone background concentrations recorded at the Turin Lingotto monitoring station were provided as input to the model.

270

- 3. Results
- 272 3.1. Traffic flow

Average real-time traffic flow in each hour of the day during the lockdown is compared with 273 the average flow in a normal period, and the flow reduction during the working and non-working 274 275 days are reported in Tables 2A and 3A in Appendix A, respectively. The same tables also report the average and standard deviation of the traffic flow reduction in each point and each hour of the 276 day. During the working days, 69-88% reduction has been observed in the traffic monitoring points 277 considered. If different hours of the day are examined, traffic flow reduction ranges from 66% to 278 96% during the day. Furthermore, during the non-working days, 74-92% reduction has been 279 280 perceived in the studied monitoring points. If considering different hours of the day, a range of 49-99% is recognized for the reduction in traffic flow. 281

283 3.2. Pollutants emission and dispersion

The average traffic flow *F* in each road source during the COVID-19 lockdown days was calculated by scaling the flow in normal days for the average hourly flow reduction observed in the 15 monitoring points reported in Tables A2 and A3 in Appendix A. The results are reported in Table 1 and show an emission reduction between 71.4% (PM_{2.5}, working days) and 85.5% (BaP, non-working days).

289

290 *Table 1. Daily pollutant emissions of Turin road traffic in normal days and during the COVID-19 lockdown.*

Pollutant	Daily emission in	Daily emission during	Emission Reduction	Daily emission in	Daily emission during	Emission Reduction	
	normal working	the lockdown working	(working days) (%)	normal non-	the lockdown non-	(non-working days)	
	days (kg/d)	days (kg/d)		working days	working days (kg/d)	(%)	
				(kg/d)			
NO _x	4,501	1,259	72.0	2,404	383	84.0	
BaP	6E-03	1.6E-03	73.3	3.8E-03	5.5E-04	85.5	
PM _{2.5}	114	32.5	71.4	65	11.1	82.9	
TSP	621	174	72.0	337	54.3	83.9	
BC	45.4	12.2	73.1	23.7	3.45	85.4	

291

During the simulation period, there was no rainfall in Turin, except on April 19th, when a total amount of 1.6 *mm* of rain was recorded. The temperature and solar radiation, and wind distribution during this period are also presented in Figure 2. The wind rose in this figure shows two prevailing wind typologies, which are typical of the area and the period considered. One of them includes moderate winds (2 - 5 m/s) typically occurring during daytime with prevailing direction NE, and the other includes low winds (0 - 2 m/s) typically occurring during nighttime with prevailing direction SE.



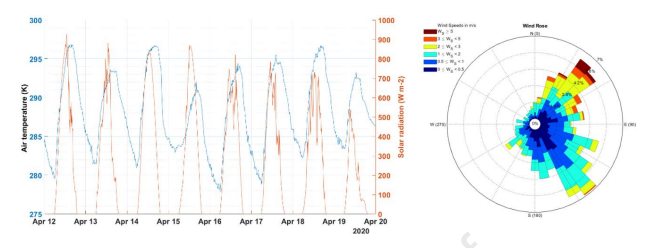


Figure 2. Temperature and solar radiation (left) and wind distribution (right) in Turin during April 12-19, 2020

300

Figure 3 displays the distribution of the atmospheric stability class, and the height of the mixed 301 layer, and Monin-Obukhov length (L_{mo}) during the simulated period. According to this figure, 302 stable (class F with a share of 33% and E with 12%) and unstable (class B with 32%) conditions 303 were prevailing, while neutral conditions (class C with 12% and D with 5%) were less frequent. 304 This trend is consistent with the general conditions observed during this period. Positive L_{mo} and 305 limited height of the mixed layer on April 14th, 15th, and 17th indicate that stable atmospheric 306 307 conditions were prevailing on these days, while negative L_{mo} values observed on the other days show the prevalence of unstable conditions, in particular during the daytime. 308

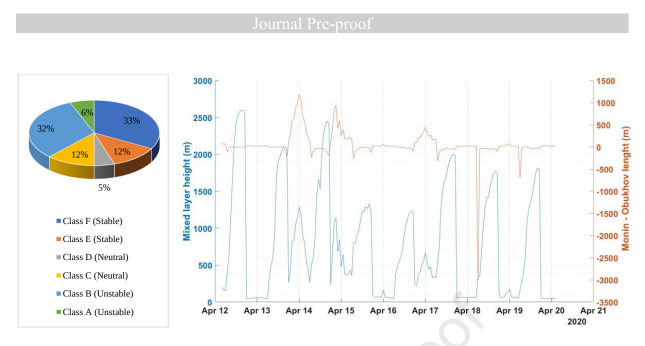
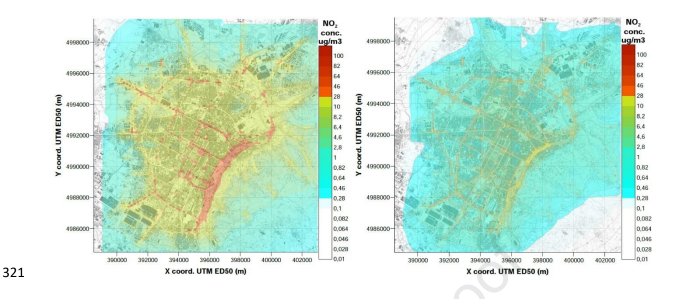


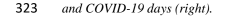
Figure 3. Distribution of the atmospheric stability class (left) and height of the mixed layer and Monin-Obukhov
 length (L_{mo}) (right) in Turin during April 12-19, 2020.

312

Considering the average traffic flow before and during the lockdown, the share of each type of vehicle from the flow, and the meteorological conditions during the studied period, the average pollutant concentration maps are reported in Figure 4 to Figure 8. In these maps, pollutant concentrations generated by urban road traffic on normal days are compared with those generated during one week of the COVID-19 lockdown (April 12nd to April 19th, 2020) based on the same meteorological conditions. The average concentration reduction is reported in Table 2 and finally, presented in Figure 9.



*Figure 4. Maps of NO*₂ concentration in the Turin area generated by road traffic sources during normal days (left)



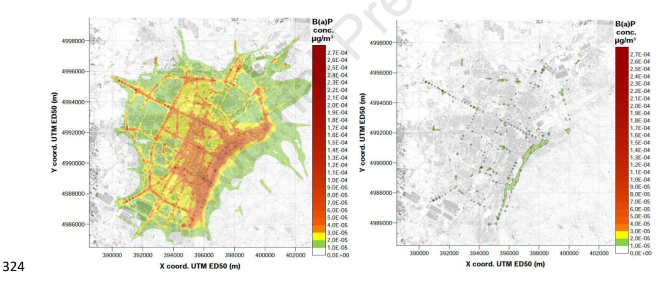
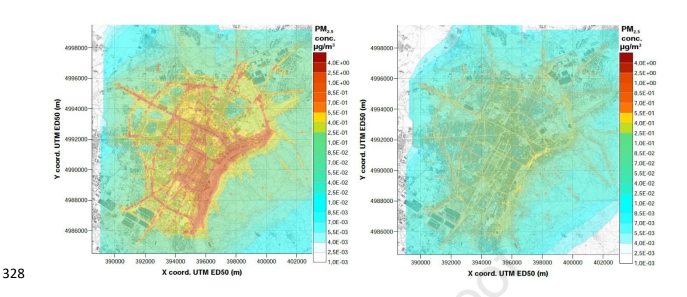
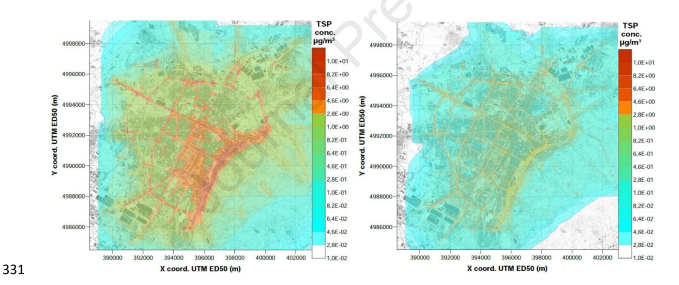


Figure 5. Maps of BaP concentration in the Turin area generated by road traffic sources during normal days (left)

326 and COVID-19 days (right).



329 Figure 6. Maps of PM_{2.5} concentration in the Turin area generated by road traffic sources during normal days (left)



and COVID-19 days (right).

332 Figure 7. Maps of TSP concentration in the Turin area generated by road traffic sources during normal days (left)

333 and COVID-19 days (right).

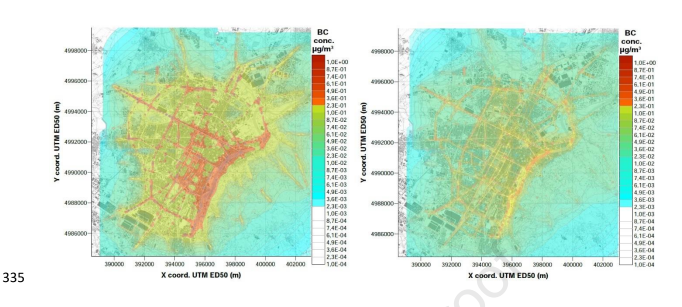
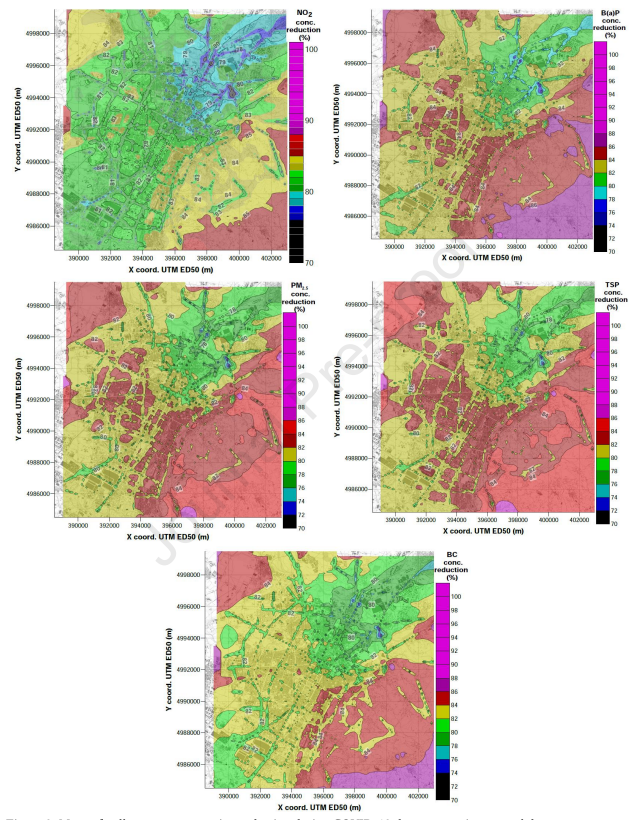


Figure 8. Maps of BC concentration in the Turin area generated by road traffic sources during normal days (left)

and COVID-19 days (right).

- 339 Table 2. Pollutant concentration reduction attributed to traffic in the Turin area during COVID-19 days concerning
- 340 normal days.

Pollutant	Traffic concentration reduction (%)					
	min	mean	max			
NO _x	70.7	82.2	87.0			
BaP	73.5	83.7	88.1			
PM _{2.5}	70.0	81.9	86.8			
TSP	70.6	82.2	86.9			
BC	72.1	83.0	87.9			



343 Figure 9. Maps of pollutants concentration reduction during COVID-19 days concerning normal days.

344

345 4. Discussion

The real-time traffic monitoring in Turin during the whole country lockdown period from 346 March 9th to May 18th, 2020, indicated a significant traffic flow reduction in this metropolitan area. 347 348 Several companies have published periodic mobility reports based on the location data collected through their services, including Google LLC (2020) and TomTom International BV (2020), or 349 350 have shared their data through analytical platforms, such as Apple Inc. (2020). The data reported 351 in these reports are consistent with the results obtained in our study, all indicating a flow reduction of around 80%. Tables A2 and A3 presented in the Appendix show that traffic flow had a varying 352 353 reduction depending on the road and hour of the day. Spatial variations are mainly attributed to the road typology. In general, larger roads (e.g. points 15 and 105), which serve as connections 354 355 between different areas of the city showed lower reductions, while inner roads serving residential areas (e.g. points 39 and 42) showed larger reductions. 356

The decrease in road mobility resulted in a significant reduction in the emission of the 357 considered pollutants during the studied period in Turin, similar to many other cities in Italy 358 (Gualtieri et al., 2020) and other countries (Chen et al., 2021; Collivignarelli et al., 2021b) 359 reporting significant reductions in the traffic-induced emissions during the lockdown restrictions. 360 Comparing the daily emissions of NO₂, BaP, PM_{2.5}, TSP, and BC resulting from the road traffic 361 on normal days and during the COVID-19 lockdown shows that the city experienced more 362 363 reduction in the emission of air pollutants during non-working days than working days. This difference is mainly due to the activities of some occupations that could not be postponed, 364 canceled, or done from home during the lockdown. Moreover, among the five studied pollutants, 365

BaP had the highest percentage of reduction, while $PM_{2.5}$ showed the lowest percentage of 366 decrease. Different reduction rates may be associated with the difference of emission factors 367 among vehicle typologies. The reduction of traffic flow observed involved mainly a decrease of 368 passenger cars, as this is the most used vehicle typology (81%). For the pollutants whose emission 369 factors for passenger cars have the same order of magnitude as LDVs and HDVs (e.g. BaP, BC), 370 371 the emission reduction was higher. Conversely, for the pollutants whose emission factors for LDVs and HDVs are higher than those of passenger cars (e.g. NO_x, PM_{2.5}), the emission reduction was 372 lower. Although this aspect should be deepened in future studies on traffic flow analysis, the results 373 374 confirm that the limitation of mobility with private means is of primary importance for administrations (Shams Esfandabadi et al., 2020). These findings are in line with the results of the 375 research conducted by Collivignarelli et al. (2021b), which reports a significant reduction in the 376 concentration of NO₂ during the lockdown period in London, Milan, and Paris and highlight the 377 importance of rethinking vehicles and urban vehicular traffic. 378

As illustrated in the maps of the pollutants concentration reduction in Figure 9 and reported in 379 Table 2, BaP and PM_{2.5} also represent the maximum and minimum percentage of reduction, 380 respectively, in terms of concentration. These results show similar trends for all pollutants, with 381 some minor differences. Regarding $PM_{2.5}$, making a comparison between the results obtained and 382 383 the existing studies on the COVID-19 lockdown period is difficult. This is because only primary PM_{2.5} emissions were considered in this study. Most of the other studies published recently 384 considered aggregated (primary and secondary) aerosol emissions, highlighting the complexity of 385 386 the interpretation of PM_{2.5} behavior (Le et al., 2020; Rossi et al., 2020). In general, however, traffic flow reduction was highly reflected in nitrous oxides concentration reduction. 387

Figure 4 to Figure 8 show the spatial distribution of pollutants concentration. The impact is 388 more visible in the proximity of roads, where emissions are generated, but the effects are extended 389 to the whole area. The limited height of sources and the limited dispersion close to the ground are 390 the main factors contributing to the observed trend. These maps also show an uneven distribution 391 of concentration in the area, such that concentrations are higher in the south-eastern part of the 392 393 town. The presence of a river and reliefs in the eastern part of the city (Figure A1 in Appendix A) contributes to this effect, for two reasons: (1) pollutant dispersion eastwards is limited by the river 394 and reliefs (Ravina et al., 2020a), and (2) traffic is more congested in this area, as the town can 395 396 only be accessed from north and south. Concentration maps referring to the lockdown period show that the impact, in addition to being reduced, is more limited only to the proximity of the roads. 397 This is an important aspect since consequently, for these pollutants representing a hazard for 398 human health, exposure of the population is limited. Figure 9 shows that the concentration 399 reduction is higher in the north-eastern part of the town. The main reason is that the traffic flow in 400 this area (monitoring points 97, 105, and 107, Table A2 and A3) was less reduced, as mobility in 401 this area is more connected to commercial rather than residential activities. 402

The simulation results for the pollutant NO_2 were compared with the average yearly 403 concentration recorded in four pollutant monitoring stations located in Turin (Rebaudengo, 404 405 Lingotto, Rubino, and Via Consolata), during the period 2015-2019 and the COVID-19 lockdown period. These monitoring stations record the total ambient concentration of pollutants, which is 406 the result of multiple sources present in the area, as well as the interactions between chemical 407 408 species and the atmosphere. The comparison is reported in Figure 10. At the Rebaudengo station, the average observed concentration is 65.5 $\mu g/m^3$ and the simulation model shows a concentration 409 of 41.8 $\mu g/m^3$. The average observed concentration in the Via Consolata station is 45.3 $\mu g/m^3$, 410

411 while the model reports a value of 29.7 $\mu g/m^3$ for this station. Finally, the Lingotto and the Rubino 412 stations have recorded the average observed concentration of 33.0 $\mu g/m^3$ and 31.8 $\mu g/m^3$, 413 respectively, while the simulated model shows 25.6 $\mu g/m^3$ and 15.4 $\mu g/m^3$ for the two stations, 414 respectively.

These results are also comparable with the source apportionment data reported in Piedmont 415 Regional Plan for Air Quality (Piedmont Region, 2018). Source apportionment methodology 416 adopted in this document is based on an integration of modeling and analytical techniques. For the 417 modeling source contribution, the methodology adopted is the 3D sensitivity runs / Brute Force 418 Method - BFM. This method involves the creation of a reference simulation (base case) and a 419 suitable number of sensitivity simulations, one for each emission category to be analyzed. The 420 contribution of each category is calculated by analyzing the differences between the results of the 421 sensitivity simulations and those of the base case. Table 3 shows the source apportionment of NO₂ 422 concentrations measured on an annual basis at each of the monitoring stations considered. 423

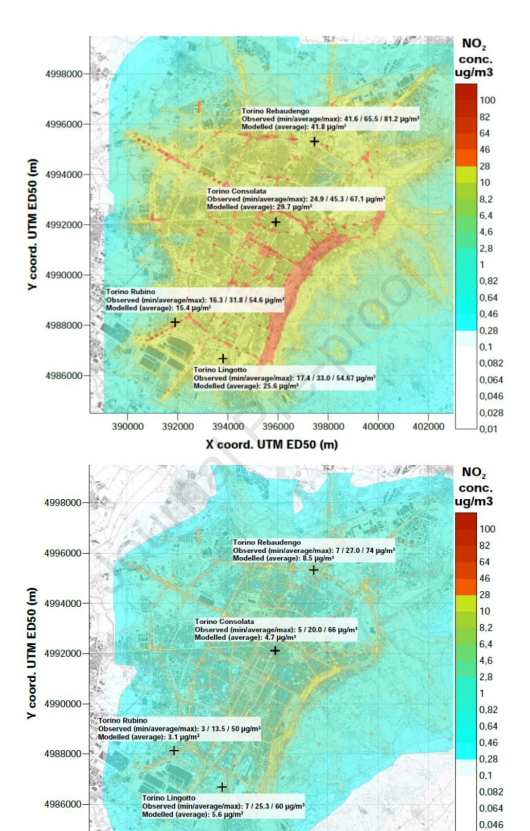
424 Table 3. Source apportionment of NO₂ concentrations measured on an annual basis at each of the monitoring

425 *stations (Piedmont Region, 2018)*

Torino Rebaudengo		Torino Consolata		Torino Lingo	Torino Lingotto		Torino Rubino	
Emission category	Share	Emission category	Share	Emission category	Share	Emission category	Share	
Industry	11.2%	Industry	9.1%	Industry	10.8%	Industry	10.7%	
Residential heating	9.0%	Residential heating	9.8%	Residential heating	8.8%	Residential heating	8.7%	
Road traffic	74.9%	Road traffic	76.5%	Road traffic	76.2%	Road traffic	76.4%	
Agriculture	0.6%	Agriculture	0.7%	Agriculture	0.7%	Agriculture	0.7%	
Other	4.3%	Other	3.9%	Other	3.5%	Other	3.5%	

In this table, the share of traffic sources from the total NO_2 concentration is reported as 74.9% 427 for Rebaudengo station, 76.5% for Via Consolata station, 76.2% for Lingotto station, and 76.4% 428 for Rubino station. In the simulated concentrations, a share of 63.8% is found at the Rebaudengo 429 station (-11.1% with respect to the inventory data), a share of 65.5% is found at Via della Consolata 430 station (-11.0%), a share of 77.8% is found at the Lingotto station (+1.6%), and a share of 48.4% 431 is found at the Rubino station (-28.0%). Therefore, simulated concentrations of road traffic sources 432 show a similar share with respect to the measured total concentration. The difference does not 433 exceed 11.1% for three over four monitoring stations. The only exception is the Rubino station, 434 where concentrations are underestimated, probably because of the influence of the nearby ring 435 road, which was not included in the study. 436

During the lockdown period, the estimated contribution of traffic emission to the total recorded 437 concentration fell considerably. A share of 22% was found at the Lingotto station, 23% at Via 438 della Consolata station, 31% at Rebaudengo station, and 23% at Rubino station. This reduced share 439 with respect to the normal period, besides the reduced mobility, may also be attributed to the 440 increase of emissions from the residential sector that was confirmed by other studies (Deserti et 441 al., 2020b). Nevertheless, it must be pointed out that the results reported in Figure 10 mainly serve 442 as a piece of indicative information on the validity of the present analysis, which was strictly based 443 444 on the comparison of primary pollutant emissions, thus does not consider complex aspects of air quality analysis, such as the interaction of multiple emission sources and secondary pollutant 445 transformations. 446



X coord. UTM ED50 (m)

0,028

0,01

- 448 Figure 10. Comparison of the model output for NO₂ with the average yearly concentration recorded in four
- 449 pollutant monitoring stations in Turin (Rebaudengo, Lingotto, Rubino, and Via Consolata) in normal days (above)
- 450 *and during the COVID-19 lockdown (below).*

451

452 5. Conclusion

The COVID-19 lockdown period, in its tragic nature, was a unique experience to analyze and confirm the role of traffic emissions in urban areas. However, studies applying real quantification of traffic flows during the pandemic lockdown period are scarce and the literature lacks the application of Lagrangian dispersion models to simulate the dispersion of traffic-induced air pollution during the COVID-19 lockdown.

In this research, the effect of the full lockdown period on the reduction of NO₂, BaP, PM_{2.5}, 458 TSP, and BC emitted from the road mobile sources, including various types of passenger cars, 459 460 busses, heavy-duty vehicles, light-duty vehicles, mopeds, and motorcycles in Turin, one of the most polluted cities in Italy, was investigated. To do so, the real-time traffic flow of the city during 461 the first lockdown period of the country was recorded and fed into a Lagrangian dispersion model. 462 In the case study analyzed, it was clear that the reduction in vehicular traffic in Turin significantly 463 contributed to the improvement of air quality during the lockdown days. Studying the emission of 464 pollutants in the city during a one-week period in the full lockdown condition indicated a reduction 465 between 71.4% (referring to PM_{2.5} during the working days) and 85.5% (referring to BaP during 466 non-working days). Furthermore, the reduction in the concentration of pollutants in this period 467 468 varied between 70% (for PM_{2.5}) and 88.1% (for BaP).

In the concluding remarks, it is necessary to report some important considerations regarding 469 the limitations related to the methodology adopted in the present study. The first is that the present 470 study is based only on the dispersion analysis of primary pollutants and does not consider the 471 totality of the sources present in the area under examination and the chemical transformations 472 occurring between the various species. When considering pollutants that do not tend to undergo 473 474 secondary transformations, the results reported are fully in line with already published studies (Collivignarelli et al., 2020; Xiang et al., 2020). For PM, it should be noted that the reduction 475 obtained refers only to the primary component. As shown in several other studies (Adams, 2020; 476 477 Huang et al., 2020; Le et al., 2020; Sreekanth et al., 2021), the overall PM trend, also considering the secondary component, has different results due to multiple factors, which are outside the scope 478 of this study. The second limitation of the method is the application of bulk emission factors, due 479 to the lack of sufficiently accurate data of vehicle speed during the COVID-19 lockdown period. 480 It is not possible to quantify to what extent the change in travel speed resulting from the reduction 481 in traffic flow may have affected vehicle emissions. Considering the method applied, it is clear 482 that in the scenarios examined, the reduction in emissions depended mainly on the reduction in 483 traffic flow on the various sections of the road network and the change in the type of vehicles on 484 485 the road. The results showed that the reduction of emissions, in addition to the renewal of the vehicle fleet, must be mainly linked to the reduction of movements with private means of transport, 486 487 given that cars are by far the most present type of vehicles on the road. This consideration is 488 particularly important regarding minor pollutants, such as BaP, and BC, which are majorly dangerous for human health. 489

490 The subsequent phase of analyzing the spatial distribution of concentrations provided491 important insights. This research was the first to use a Lagrangian dispersion modeling approach

to simulate the dispersion of traffic-induced air pollution during the COVID-19 pandemic. Results 492 showed that in conditions of high vehicular flow, these impacts can extend beyond the proximity 493 of traffic routes and affect pertinential residential areas or parks. On the other hand, a marked 494 reduction in vehicular traffic tends to limit the spatial extension of the impacts. Given the 495 complexity of the subject, these results are recommended to be compared and discussed in future 496 497 analyses. Confirmation or refutation of these results would bring important implications for air quality and mobility planning in urban areas. Such future studies will bring further knowledge if 498 more detailed and accurate datasets on vehicle flow typology and speed are collected and provided 499 500 by administrations and stakeholders. Similarly, analyzing different urban areas around the world, in various periods, as well as applying different modeling tools will undoubtedly help increase 501 current knowledge of the topic. 502

503

504 References

- 505 5T, Regione_Piemonte, 2019. Report 2017 sulla mobilità veicolare in Piemonte. Torino, Italy.
- 506 Abdul-Wahab, S., Al-Rawas, G., Ali, S., Fadlallah, S., Al-Dhamri, H., 2017. Atmospheric dispersion
- 507 modeling of CO2 emissions from a cement plant's sources. Clean Technol. Environ. Policy 19,
- 508 1621–1638. https://doi.org/10.1007/s10098-017-1352-y
- 509 Abdul-Wahab, S.A., Fadlallah, S.O., 2014. A study of the effects of vehicle emissions on the atmosphere
- of Sultan Qaboos University in Oman. Atmos. Environ. 98, 158–167.
- 511 https://doi.org/10.1016/j.atmosenv.2014.08.049
- 512 Adams, M.D., 2020. Air pollution in Ontario, Canada during the COVID-19 State of Emergency. Sci.
- 513 Total Environ. 742, 140516. https://doi.org/10.1016/j.scitotenv.2020.140516

- 514 Ambade, B., Sankar, T.K., Kumar, A., Gautam, A.S., Gautam, S., 2021. COVID-19 lockdowns reduce
- 515 the Black carbon and polycyclic aromatic hydrocarbons of the Asian atmosphere: source
- apportionment and health hazard evaluation. Environ. Dev. Sustain. https://doi.org/10.1007/s10668-
- 517 020-01167-1
- 518 Apple Inc., 2020. COVID-19 Mobility Trends Reports [WWW Document]. URL
- 519 https://covid19.apple.com/mobility (accessed 12.23.20).
- 520 Bono, R., Romanazzi, V., Bellisario, V., Tassinari, R., Trucco, G., Urbino, A., Cassardo, C., Siniscalco,
- 521 C., Marchetti, P., Marcon, A., 2016. Air pollution, aeroallergens and admissions to pediatric
- 522 emergency room for respiratory reasons in Turin, northwestern Italy. BMC Public Health 16, 1–11.
- 523 https://doi.org/10.1186/s12889-016-3376-3
- 524 Borge, R., Santiago, J.L., de la Paz, D., Martín, F., Domingo, J., Valdés, C., Sánchez, B., Rivas, E.,
- 525 Rozas, M.T., Lázaro, S., Pérez, J., Fernández, Á., 2018. Corrigendum to "Application of a short
- 526 term air quality action plan in Madrid (Spain) under a high-pollution episode Part II: Assessment
- 527 from multi-scale modelling" [Sci. Total Environ. 635C (2018) 1575-1585]. Sci. Total Environ. 637–
- 528 638, 1627. https://doi.org/10.1016/j.scitotenv.2018.05.202
- 529 Brusca, S., Famoso, F., Lanzafame, R., Mauro, S., Messina, M., Strano, S., 2016. PM10 Dispersion
- Modeling by Means of CFD 3D and Eulerian–Lagrangian Models: Analysis and Comparison with
 Experiments. Energy Procedia 101, 329–336. https://doi.org/10.1016/j.egypro.2016.11.042
- 532 Cai, S., Wang, Y., Zhao, B., Wang, S., Chang, X., Hao, J., 2017. The impact of the "Air Pollution
- 533 Prevention and Control Action Plan" on PM2.5 concentrations in Jing-Jin-Ji region during 2012–
- 534 2020. Sci. Total Environ. 580, 197–209. https://doi.org/10.1016/j.scitotenv.2016.11.188
- 535 Calori, G., Clemente, M., De Maria, R., Finardi, S., Lollobrigida, F., Tinarelli, G., 2006. Air quality
- 536 integrated modelling in Turin urban area. Environ. Model. Softw. 21, 468–476.
- 537 https://doi.org/10.1016/j.envsoft.2004.06.009

538	Cartenì. A.,	Di Francesco,	L., Martino.	M., 2020.	How mobility	v habits int	fluenced the s	pread of the
000	Cui (Ciii, 1 ii,	DI I I anceseo,	, D ., D . I	, 2020.	i no i moomey	machine mi	indenieed the t	preda or the

539 COVID-19 pandemic: Results from the Italian case study. Sci. Total Environ. 741, 140489.

540 https://doi.org/10.1016/j.scitotenv.2020.140489

- Cazzolla Gatti, R., Velichevskaya, A., Tateo, A., Amoroso, N., Monaco, A., 2020. Machine learning 541
- reveals that prolonged exposure to air pollution is associated with SARS-CoV-2 mortality and 542
- 543 infectivity in Italy. Environ. Pollut. 267, 115471. https://doi.org/10.1016/j.envpol.2020.115471
- 544 Chakraborty, I., Maity, P., 2020. COVID-19 outbreak: Migration, effects on society, global environment and prevention. Sci. Total Environ. 728, 138882. https://doi.org/10.1016/j.scitotenv.2020.138882
- 546 Charabi, Y., Abdul-Wahab, S., Al-Rawas, G., Al-Wardy, M., Fadlallah, S., 2018. Investigating the impact
- 547 of monsoon season on the dispersion of pollutants emitted from vehicles: A case study of Salalah
- City, Sultanate of Oman. Transp. Res. Part D Transp. Environ. 59, 108–120. 548
- https://doi.org/10.1016/j.trd.2017.12.019 549

- 550 Chen, F., Chen, Z., 2021. Cost of economic growth: Air pollution and health expenditure. Sci. Total 551 Environ. 755, 142543. https://doi.org/10.1016/j.scitotenv.2020.142543
- 552 Chen, Z., Hao, X., Zhang, X., Chen, F., 2021. Have traffic restrictions improved air quality? A shock
- 553 from COVID-19. J. Clean. Prod. 279, 123622. https://doi.org/10.1016/j.jclepro.2020.123622
- Collivignarelli, M.C., Abbà, A., Bertanza, G., Pedrazzani, R., Ricciardi, P., Carnevale Miino, M., 2020. 554
- Lockdown for CoViD-2019 in Milan: What are the effects on air quality? Sci. Total Environ. 732, 555
- 1-9. https://doi.org/10.1016/j.scitotenv.2020.139280 556
- Collivignarelli, M.C., Abbà, A., Caccamo, F.M., Bertanza, G., Pedrazzani, R., Baldi, M., Ricciardi, P., 557
- Carnevale Miino, M., 2021a. Can particulate matter be identified as the primary cause of the rapid 558
- 559 spread of CoViD-19 in some areas of Northern Italy? Environ. Sci. Pollut. Res. 2.
- 560 https://doi.org/10.1007/s11356-021-12735-x
- 561 Collivignarelli, M.C., De Rose, C., Abbà, A., Baldi, M., Bertanza, G., Pedrazzani, R., Sorlini, S.,

- 562 Carnevale Miino, M., 2021b. Analysis of lockdown for CoViD-19 impact on NO2 in London, Milan
- and Paris: What lesson can be learnt? Process Saf. Environ. Prot. 146, 952–960.

564 https://doi.org/10.1016/j.psep.2020.12.029

- 565 Deserti, M., Raffaelli, K., Ramponi, L., Carbonara, C., Agostini, C., Amorati, R., Arvani, B., Giovannini,
- G., Maccaferri, S., Poluzzi, V., Stortini, M., Trentini, A., Tugnoli, S., Vasconi, M., 2020a. Covid-19
 and air quality in the Po Valley. Emilia-Romagna Region, Italy.
- 568 Deserti, M., Raffaelli, K., Ramponi, L., Carbonara, C., Agostini, C., Amorati, R., Arvani, B., Giovannini,
- 569 G., Maccaferri, S., Poluzzi, V., Stortini, M., Trentini, A., Tugnoli, S., Vasconi, M., 2020b. Report 2
- 570 COVID-19 studio preliminare degli effetti delle misure COVID-19 sulle emissioni in atmosfera e
- 571 sulla qualita dell'aria nel bacino padano. Emilia-Romagna Region, Italy.
- 572 Dettori, M., Deiana, G., Balletto, G., Borruso, G., Murgante, B., Arghittu, A., Azara, A., Castiglia, P.,
- 573 2020. Air pollutants and risk of death due to COVID-19 in Italy. Environ. Res. 110459.
- 574 https://doi.org/10.1016/j.envres.2020.110459
- 575 EPA, 2015. Guidance on the use of models for assessing the impacts of emissions from single sources on
- the secondarily formed pollutants ozone and PM2.5.
- 577 Exponent, 2019. CALPUFF Version 7 Users Guide Addendum. Maynard, USA.
- 578 Gautam, S., 2020. COVID-19: air pollution remains low as people stay at home. Air Qual. Atmos. Heal.
- 579 13, 853–857. https://doi.org/10.1007/s11869-020-00842-6
- 580 Google LLC, 2020. COVID-19 community mobility reports [WWW Document]. URL
- 581 https://www.google.com/covid19/mobility/ (accessed 12.23.20).
- 582 Griffith, S.M., Huang, W.-S., Lin, C.-C., Chen, Y.-C., Chang, K.-E., Lin, T.-H., Wang, S.-H., Lin, N.-H.,
- 583 2020. Long-range air pollution transport in East Asia during the first week of the COVID-19
- lockdown in China. Sci. Total Environ. 741, 140214.
- 585 https://doi.org/10.1016/j.scitotenv.2020.140214

- 586 Gross, P.L., Buchanan, N., Sané, S., 2019. Blue skies in the making: Air quality action plans and urban
- 587 imaginaries in London, Hong Kong, and San Francisco. Energy Res. Soc. Sci. 48, 85–95.

588 https://doi.org/10.1016/j.erss.2018.09.019

- 589 Gualtieri, G., Brilli, L., Carotenuto, F., Vagnoli, C., Zaldei, A., Gioli, B., 2020. Quantifying road traffic
- 590 impact on air quality in urban areas: A Covid19-induced lockdown analysis in Italy. Environ. Pollut.

591 267, 115682. https://doi.org/10.1016/j.envpol.2020.115682

- 592 Gupta, A., Bherwani, H., Gautam, S., Anjum, S., Musugu, K., Kumar, N., Anshul, A., Kumar, R., 2020.
- 593 Air pollution aggravating COVID-19 lethality? Exploration in Asian cities using statistical models.

594 Environ. Dev. Sustain. https://doi.org/10.1007/s10668-020-00878-9

- 595 Guttikunda, S.K., Nishadh, K.A., Gota, S., Singh, P., Chanda, A., Jawahar, P., Asundi, J., 2019. Air
- 596 quality, emissions, and source contributions analysis for the Greater Bengaluru region of India.

597 Atmos. Pollut. Res. 10, 941–953. https://doi.org/10.1016/j.apr.2019.01.002

- Holnicki, P., Kałuszko, A., Trapp, W., 2016. An urban scale application and validation of the CALPUFF
 model. Atmos. Pollut. Res. 7, 393–402. https://doi.org/10.1016/j.apr.2015.10.016
- 600 Huang, X., Ding, A., Gao, J., Zheng, B., Zhou, D., Qi, X., Tang, R., Wang, J., Ren, C., Nie, W., Chi, X.,
- Ku, Z., Chen, L., Li, Y., Che, F., Pang, N., Wang, H., Tong, D., Qin, W., Cheng, W., Liu, W., Fu,
- 602 Q., Liu, B., Chai, F., Davis, S.J., Zhang, Q., He, K., 2020. Enhanced secondary pollution offset
- reduction of primary emissions during COVID-19 lockdown in China. Natl. Sci. Rev.
- 604 https://doi.org/10.1093/nsr/nwaa137
- Lizquierdo, R., García Dos Santos, S., Borge, R., Paz, D. de la, Sarigiannis, D., Gotti, A., Boldo, E., 2020.
- Health impact assessment by the implementation of Madrid City air-quality plan in 2020. Environ.
- 607 Res. 183, 109021. https://doi.org/10.1016/j.envres.2019.109021
- 608 Ježek, I., Drinovec, L., Ferrero, L., Carriero, M., Močnik, G., 2015. Determination of car on-road black
- 609 carbon and particle number emission factors and comparison between mobile and stationary

- 610 measurements. Atmos. Meas. Tech. 8, 43–55. https://doi.org/10.5194/amt-8-43-2015
- 611 Kesarkar, A.P., Dalvi, M., Kaginalkar, A., Ojha, A., 2007. Coupling of the Weather Research and
- Forecasting Model with AERMOD for pollutant dispersion modeling. A case study for PM10
- dispersion over Pune, India. Atmos. Environ. 41, 1976–1988.
- 614 https://doi.org/10.1016/j.atmosenv.2006.10.042
- 615 Khan, S., Hassan, Q., 2020. Review of Development in Air Quality Modeling and Air Quality Dispersion
- 616 Models. J. Environ. Eng. Sci. 1–10. https://doi.org/10.1680/jenes.20.00004
- 617 Krecl, P., Johansson, C., Targino, A.C., Ström, J., Burman, L., 2017. Trends in black carbon and size-
- 618 resolved particle number concentrations and vehicle emission factors under real-world conditions.
- 619 Atmos. Environ. 165, 155–168. https://doi.org/10.1016/j.atmosenv.2017.06.036
- 620 Kyoto-Club, 2019. Politiche di Mobilità e Qualita dell'aria nelle 14 Citta e aree Metropolitane 2017-2018.
 621 Rome, Italy.
- Le, T., Wang, Y., Liu, L., Yang, J., Yung, Y.L., Li, G., Seinfeld, J.H., 2020. Unexpected air pollution
- 623 with marked emission reductions during the COVID-19 outbreak in China. Science (80-.). 369,
- 624 702–706. https://doi.org/10.1126/science.abb7431
- Liu, F., Wang, M., Zheng, M., 2021. Effects of COVID-19 lockdown on global air quality and health. Sci.
 Total Environ. 755, 142533. https://doi.org/10.1016/j.scitotenv.2020.142533
- 627 Liu, Y., Zhao, Y., Lu, W., Wang, H., Huang, Q., 2019. ModOdor: 3D numerical model for dispersion
- 628 simulation of gaseous contaminants from waste treatment facilities. Environ. Model. Softw. 113, 1–
- 629 19. https://doi.org/10.1016/j.envsoft.2018.12.001
- 630 Malandrino, M., Casazza, M., Abollino, O., Minero, C., Maurino, V., 2016. Size resolved metal
- 631 distribution in the PM matter of the city of Turin (Italy). Chemosphere 147, 477–489.
- 632 https://doi.org/10.1016/j.chemosphere.2015.12.089
- 633 Menut, L., Bessagnet, B., Siour, G., Mailler, S., Pennel, R., Cholakian, A., 2020. Impact of lockdown

- 634 measures to combat Covid-19 on air quality over western Europe. Sci. Total Environ. 741, 140426.
- 635 https://doi.org/10.1016/j.scitotenv.2020.140426
- 636 Muhammad, S., Long, X., Salman, M., 2020. COVID-19 pandemic and environmental pollution: A
- 637 blessing in disguise? Sci. Total Environ. 728, 138820.
- 638 https://doi.org/10.1016/j.scitotenv.2020.138820
- 639 Naeger, A.R., Murphy, K., 2020. Impact of COVID-19 Containment Measures on Air Pollution in
- 640 California. Aerosol Air Qual. Res. 20, 2025–2034. https://doi.org/10.4209/aaqr.2020.05.0227
- 641 Omidi Khaniabadi, Y., Sicard, P., Taiwo, A.M., De Marco, A., Esmaeili, S., Rashidi, R., 2018. Modeling
- of particulate matter dispersion from a cement plant: Upwind-downwind case study. J. Environ.
- 643 Chem. Eng. 6, 3104–3110. https://doi.org/10.1016/j.jece.2018.04.022
- Padoan, E., Ajmone-Marsan, F., Querol, X., Amato, F., 2018. An empirical model to predict road dust
- emissions based on pavement and traffic characteristics. Environ. Pollut. 237, 713–720.
- 646 https://doi.org/10.1016/j.envpol.2017.10.115
- 647 Panepinto, D., Brizio, E., Genon, G., 2014. Atmospheric pollutants and air quality effects: limitation costs
- and environmental advantages (a cost-benefit approach). Clean Technol. Environ. Policy 16, 1805-
- 649 1813. https://doi.org/10.1007/s10098-014-0727-6
- 650 Piedmont Region, 2018. Air Quality Plan [WWW Document]. URL
- 651 https://www.regione.piemonte.it/web/temi/ambiente-territorio/ambiente/aria/piano-regionale-
- qualita-dellaria-prqa (accessed 12.24.20).
- Pinto, J.A., Kumar, P., Alonso, M.F., Andreão, W.L., Pedruzzi, R., dos Santos, F.S., Moreira, D.M.,
- Albuquerque, T.T. de A., 2020. Traffic data in air quality modeling: A review of key variables,
- 655 improvements in results, open problems and challenges in current research. Atmos. Pollut. Res. 11,
- 656 454–468. https://doi.org/10.1016/j.apr.2019.11.018
- 657 Ranjbari, M., Shams Esfandabadi, Z., Zanetti, M.C., Scagnelli, S.D., Siebers, P.-O., Aghbashlo, M., Peng,

658	W., Quatraro, F., Tabatabaei, M., 2021. Three pillars of sustainability in the wake of COVID-19: A

659 systematic review and future research agenda for sustainable development. J. Clean. Prod. 297,

660 126660. https://doi.org/10.1016/j.jclepro.2021.126660

- 661 Ravina, M., Panepinto, D., Zanetti, M., 2020a. District heating networks: an inter-comparison of
- 662 environmental indicators. Environ. Sci. Pollut. Res. https://doi.org/10.1007/s11356-020-08734-z
- Ravina, M., Panepinto, D., Zanetti, M., 2019. Air Quality Planning and the Minimization of Negative
 Externalities. Resources 8, 15. https://doi.org/10.3390/resources8010015
- Ravina, M., Panepinto, D., Zanetti, M.C., 2020b. Development of the DIDEM Model: Comparative
- 666 evaluation of CALPUFF and SPRAY dispersion models. Int. J. Environ. Impacts Manag. Mitig.
- 667 Recover. 3, 1–18. https://doi.org/10.2495/ei-v3-n1-1-18
- Ravina, M., Panepinto, D., Zanetti, M.C., 2018. DIDEM An integrated model for comparative health
- damage costs calculation of air pollution. Atmos. Environ. 173, 81–95.
- 670 https://doi.org/10.1016/j.atmosenv.2017.11.010
- 671 Rossi, R., Ceccato, R., Gastaldi, M., 2020. Effect of Road Traffic on Air Pollution. Experimental
- 672 Evidence from COVID-19 Lockdown. Sustainability 12, 8984. https://doi.org/10.3390/su12218984
- 673 Saadat, S., Rawtani, D., Hussain, C.M., 2020. Environmental perspective of COVID-19. Sci. Total

674 Environ. 728, 138870. https://doi.org/10.1016/j.scitotenv.2020.138870

- 675 Scire, J.S., Lurmann, F.W., Bass, A., Hanna, S.R., 1984. User's guide to the MESOPUFF II model and
- 676 related processor programs, EPA-600/8–84-013. U.S., Environmental Protection Agency, Research
 677 Triangle Park.
- 678 Shahbazi, H., Ganjiazad, R., Hosseini, V., Hamedi, M., 2017. Investigating the influence of traffic
- 679 emission reduction plans on Tehran air quality using WRF/CAMx modeling tools. Transp. Res. Part
- 680 D Transp. Environ. 57, 484–495. https://doi.org/10.1016/j.trd.2017.08.001
- 681 Shahbazi, H., Hosseini, V., 2020. Impact of mobile source emission inventory adjustment on air pollution

- 682 photochemical model performance. Urban Clim. 32, 100618.
- 683 https://doi.org/10.1016/j.uclim.2020.100618
- 684 Shams Esfandabadi, Z., Ravina, M., Diana, M., Zanetti, M.C., 2020. Conceptualizing environmental
- 685 effects of carsharing services: A system thinking approach. Sci. Total Environ. 745, 141169.
- 686 https://doi.org/10.1016/j.scitotenv.2020.141169
- 687 Sharifi, A., Khavarian-Garmsir, A.R., 2020. The COVID-19 pandemic: Impacts on cities and major
- lessons for urban planning, design, and management. Sci. Total Environ. 749, 142391.
- 689 https://doi.org/10.1016/j.scitotenv.2020.142391
- 690 Shen, L., Zhao, T., Wang, H., Liu, J., Bai, Y., Kong, S., Zheng, H., Zhu, Y., Shu, Z., 2021. Importance of
- 691 meteorology in air pollution events during the city lockdown for COVID-19 in Hubei Province,
- 692 Central China. Sci. Total Environ. 754, 142227. https://doi.org/10.1016/j.scitotenv.2020.142227
- 693 Sicard, P., De Marco, A., Agathokleous, E., Feng, Z., Xu, X., Paoletti, E., Rodriguez, J.J.D., Calatayud,
- 694 V., 2020. Amplified ozone pollution in cities during the COVID-19 lockdown. Sci. Total Environ.

695 735, 139542. https://doi.org/10.1016/j.scitotenv.2020.139542

- 696 Sivarethinamohan, R., Sujatha, S., Priya, S., Sankaran, Gafoor, A., Rahman, Z., 2020. Impact of air
- 697 pollution in health and socio-economic aspects: Review on future approach. Mater. Today Proc.
- 698 https://doi.org/10.1016/j.matpr.2020.08.540
- 699 Son, J.-Y., Fong, K.C., Heo, S., Kim, H., Lim, C.C., Bell, M.L., 2020. Reductions in mortality resulting
- from reduced air pollution levels due to COVID-19 mitigation measures. Sci. Total Environ. 744,
- 701 141012. https://doi.org/10.1016/j.scitotenv.2020.141012
- 702 Sreekanth, V., Kushwaha, M., Kulkarni, P., Upadhya, A.R., Spandana, B., Prabhu, V., 2021. Impact of
- 703 COVID-19 lockdown on the fine particulate matter concentration levels: Results from Bengaluru
- 704 megacity, India. Adv. Sp. Res. 67, 2140–2150. https://doi.org/10.1016/j.asr.2021.01.017
- 705 Stewart, D.R., Saunders, E., Perea, R.A., Fitzgerald, R., Campbell, D.E., Stockwell, W.R., 2017. Linking

- Air Quality and Human Health Effects Models: An Application to the Los Angeles Air Basin.
- 707 Environ. Health Insights 11, 1–13. https://doi.org/10.1177/1178630217737551
- 708 TomTom International BV, 2020. COVID-19 mobility report [WWW Document]. URL
- 709 https://www.tomtom.com/covid-19/country/italy (accessed 12.23.20).
- UN, 2015. Resolution adopted by the General Assembly on 25 September 2015.
- 711 US EPA, 2011. CALPUFF Modeling System Version 6 User Instructions.
- 712 Wang, Y., Yuan, Y., Wang, Q., Liu, C.G., Zhi, Q., Cao, J., 2020. Changes in air quality related to the
- control of coronavirus in China: Implications for traffic and industrial emissions. Sci. Total Environ.
- 714 731, 139133. https://doi.org/10.1016/j.scitotenv.2020.139133
- 715 WHO, 2020. WHO Director-General's opening remarks at the media briefing on COVID-19 11 March
- 716 2020 [WWW Document]. URL https://www.who.int/director-general/speeches/detail/who-director-
- 717 general-s-opening-remarks-at-the-media-briefing-on-covid-19---11-march-2020 (accessed 11.9.20).
- 718 WHO, 2017. Don't Pollute my future! The impact of the environment on children's health, WHO.
- 719 Geneva, Switzerland.
- WHO, 2016. Ambient air pollution: A global assessment of exposure and burden of disease. Geneva,Switzerland.
- WHO, 2005. Air Quality Guidelines- Global Update 2005. Copenhagen, Denmark.
- Xiang, J., Austin, E., Gould, T., Larson, T., Shirai, J., Liu, Y., Marshall, J., Seto, E., 2020. Impacts of the
- 724 COVID-19 responses on traffic-related air pollution in a Northwestern US city. Sci. Total Environ.
- 725 747, 141325. https://doi.org/10.1016/j.scitotenv.2020.141325
- Zangari, S., Hill, D.T., Charette, A.T., Mirowsky, J.E., 2020. Air quality changes in New York City
- during the COVID-19 pandemic. Sci. Total Environ. 742, 140496.
- 728 https://doi.org/10.1016/j.scitotenv.2020.140496

39

- 729 Zavala, M., Molina, L.T., Yacovitch, T.I., Fortner, E.C., Roscioli, J.R., Floerchinger, C., Herndon, S.C.,
- 730 Kolb, C.E., Knighton, W.B., Paramo, V.H., Zirath, S., Mejía, J.A., Jazcilevich, A., 2017. Emission
- factors of black carbon and co-pollutants from diesel vehicles in Mexico City. Atmos. Chem. Phys.
- 732 17, 15293–15305. https://doi.org/10.5194/acp-17-15293-2017
- 733

Appendix A. Supplementary data

				Share from		Emission	factors (g	g/km)	
Category	ry Technology Fuel Abatement		the total vehicle flow (%)	NOx	BaP	PM2.5	TSP	BC	
1	Buses	Diesel	Urban Buses Standard - Euro V - 2008	0.29%	3.09	9.0E-07	0.046	0.498	0.001
2	Buses	CNG	Urban CNG Buses - EEV	0.04%	2.5	0	0.005	0.163	0
3	Heavy-duty vehicles	Diesel	Diesel 7.5 - 16 t - Conventional	0.46%	8.92	9.0E-07	0.334	0.379	0.205
4	Heavy-duty vehicles	Diesel	Diesel 7.5 - 16 t - Euro I - 91/542/EEC I	0.18%	5.31	9.0E-07	0.201	0.379	0.199
5	Heavy-duty vehicles	Diesel	Diesel 7.5 - 16 t - Euro II - 91/542/EEC II	0.37%	5.5	9.0E-07	0.104	0.379	0.100
6	Heavy-duty vehicles	Diesel	Diesel 7.5 - 16 t - Euro III - 2000	0.55%	4.3	9.0E-07	0.088	0.379	0.090
7	Heavy-duty vehicles	Diesel	Diesel 7.5 - 16 t - Euro IV - 2005	0.67%	2.65	9.0E-07	0.016	0.379	0.016
8	Heavy-duty vehicles	Diesel	Diesel 7.5 - 16 t - Euro V - 2008	0.59%	1.51	9.0E-07	0.016	0.379	0.016
9	Heavy-duty vehicles	Diesel	Diesel 7.5 - 16 t - Euro VI	0.81%	0.291	9.0E-07	0.001	0.379	0.016
10	Light commercial vehicles	Petrol	Diesel - Conventional	0.46%	1.66	2.9E-06	0.179	0.179	0.003
11	Light commercial vehicles	Petrol	Diesel - Euro 1 - 93/59/EEC	0.18%	1.22	6.3E-07	0.117	0.179	0.002
12	Light commercial vehicles	Petrol	Diesel - Euro 2 - 96/69/EEC	0.37%	1.22	6.3E-07	0.117	0.179	0.001
13	Light commercial vehicles	Petrol	Diesel - Euro 3 - 98/69/EC I	0.55%	1.03	6.3E-07	0.078	0.179	0.001
14	Light commercial vehicles	Petrol	Diesel - Euro 4 - 98/69/EC II	0.67%	0.831	6.3E-07	0.041	0.179	0.001
15	Light commercial vehicles	Petrol	Diesel - Euro 5 – EC 715/2007	0.59%	1.15	6.3E-07	0.001	0.179	0.001
16	Light commercial vehicles	Petrol	Diesel - Euro 6 up to 2017	0.81%	0.96	6.3E-07	0.001	0.179	0.001
17	Mopeds and motorcycles	Petrol	2-stroke - Mop - Higher than Euro 3	0.96%	0.25	2.3E-06	0.018	0.091	0.004
18	Mopeds and motorcycles	Petrol	2-stroke - Mop - Euro 3	3.60%	0.25	2.3E-06	0.018	0.091	0.004
19	Mopeds and motorcycles	Petrol	2-stroke - Mop - Euro 2	1.54%	0.25	2.3E-06	0.026	0.091	0.004

Table A1. Vehicle categories, the share of total vehicle flow in Turin, and related average emission factors

20	Mopeds and	Petrol	2-stroke - Mop - Euro 1				0.045		
20	motorcycles	renor	2-subke - Mop - Euro I	1.69%	0.25	2.3E-06	0.045	0.091	0.004
21	Mopeds and	Petrol	2-stroke - Conventional				0.091		
21	motorcycles	renor	2-subre - Conventional	3.25%	0.25	2.3E-06	0.091	0.091	0.004
22	Passenger Cars	Diesel	Diesel Medium - Conventional	1.03%	0.546	1.7E-06	0.099	0.099	0.099
23	Passenger Cars	Diesel	Diesel Medium - Euro 1 - 91/441/EEC	0.22%	0.69	1.7E-06	0.084	0.099	0.008
24	Passenger Cars	Diesel	Diesel Medium - Euro 2 - 94/12/EEC	0.84%	0.716	1.7E-06	0.055	0.099	0.042
25	Passenger Cars	Diesel	Diesel Medium - Euro 3 - 98/69/EC I	2.98%	0.773	1.7E-06	0.039	0.099	0.039
26	Passenger Cars	Diesel	Diesel Medium - Euro 4 - 98/69/EC II	6.01%	0.58	1.7E-06	0.031	0.099	0.012
27	Passenger Cars	Diesel	Diesel Medium - Euro 5 - EC 715/2007	6.14%	0.55	1.7E-06	0.002	0.099	0.011
28	Passenger Cars	Diesel	Diesel Medium - Euro 6 up to 2016	11.09%	0.45	1.7E-06	0.002	0.099	0.000
29	Passenger Cars	LPG	LPG - Conventional	0.39%	2.36	1.0E-08	0.002	0.033	0.001
30	Passenger Cars	LPG	LPG - Euro 1 - 91/441/EEC	0.11%	0.414	1.0E-08	0.002	0.033	0
31	Passenger Cars	LPG	LPG - Euro 2 - 94/12/EEC	0.35%	0.18	1.0E-08	0.002	0.033	0
32	Passenger Cars	LPG	LPG - Euro 3 - 98/69/EC I	0.32%	0.09	1.0E-08	0.001	0.033	0
33	Passenger Cars	LPG	LPG - Euro 4 - 98/69/EC II	3.27%	0.056	1.0E-08	0.001	0.033	0
34	Passenger Cars	LPG	LPG - Euro 5 – EC 715/2007	1.85%	0.056	1.0E-08	0.001	0.033	0
35	Passenger Cars	LPG	LPG - Euro 6 – EC 715/2007	3.82%	0.056	1.0E-08	0.001	0.033	0
36	Passenger Cars	Petrol	Petrol Medium - ECE 15/04	5.67%	2.66	4.8E-07	0.002	0.035	0.002
37	Passenger Cars	Petrol	Petrol Medium - Euro 1 - 91/441/EEC	1.11%	0.485	3.2E-07	0.002	0.035	0.002
38	Passenger Cars	Petrol	Petrol Medium - Euro 2 - 94/12/EEC	4.03%	0.255	3.2E-07	0.002	0.035	0.002
39	Passenger Cars	Petrol	Petrol Medium - Euro 3 - 98/69/EC I	4.79%	0.097	3.2E-07	0.001	0.035	0.001
40	Passenger Cars	Petrol	Petrol Medium - Euro 4 - 98/69/EC II	10.02%	0.061	3.2E-07	0.001	0.035	0.001
41	Passenger Cars	Petrol	Petrol Medium - Euro 5 – EC 715/2007	4.86%	0.061	3.2E-07	0.001	0.035	0.001
42	Passenger Cars	Petrol	Petrol Medium - Euro 6 up to 2016	11.33%	0.061	3.2E-07	0.001	0.035	0.001
43	Buses	Electricity		0.01%	0	0.0E+00	0.000	0.154	0
44	Passenger Cars	Electricity		1.15%	0	0.0E+00	0.000	0.033	0

	Poin	t	15		1	9	2	2		26	3	5	3	9	4	2	44		49		56		66	;	86		97		105		107		
Hour of the	ID																															Mean	Std.
day	Coord.	(M N)	45.0326,	7 6466	45.0364,	7 6766	45.0413,	רנא ר	45.0463.	7 6242	45.0527,	7 6317	45.0550,	L1L7 L	45.0553,	1 17 7	45.0555,	רדא ד	45.0593,	7 6631	45.0645, 7 6498	45.0702.	7 6040	45.0780		7 6797 15 0007	40.000/,	7 6885	45.1045,	7 7015	45.1090, 7 7049	wiean	dev.
00:00 - 00:59			92	%	9	0%	10	0%	ç	95%	9	3%	10	0%	10	0%	100	%	95%		100%	10)0%	1	00%		93%		89%	6	90%	96%	4%
1:00 - 01:59			100	%	9	0%	10	0%	ç	90%	8	5%	10	0%	10	0%	100	%	100%		100%	10	00%	1	00%		85%		92%	6	91%	96%	6%
2:00 - 02:59			100	%	8	9%	10	0%	10	00%	10	0%	10	0%	10	0%	100	%	100%		100%	10	00%	1	00%		72%		87%	6	86%	96%	8%
3:00 - 03:59			100	%	7	9%	10	0%	8	32%	10	0%	10	0%	10	0%	100	%	100%		100%	10	00%	1	00%	1	00%		80%	6	82%	95%	9%
4:00 - 04:59			64	%	8	0%	10	0%		76%	8	4%	10	0%	10	0%	71	%	100%		100%	10	00%	1	00%		73%		67%	6	78%	86%	14%
5:00 - 05:59			44	%	6	0%	8	6%	-	71%	7	2%	6	7%	7	5%	71	%	86%		70%		72%		76%		71%		60%	6	76%	70%	10%
6:00 - 06:59			48	%	6	0%	7	6%	(58%	5	9%	6	7%	7	6%	72	%	76%		68%		55%		68%		64%		60%	6	63%	66%	7%
7:00 - 07:59			34	%	7	5%	8	5%	8	31%	7	7%	70	5%	7	9%	83	%	84%		80%		76%		75%		77%		73%	6	73%	75%	12%
8:00 - 08:59			55	%	7	4%	7	8%	8	30%	7	5%	7	8%	7	8%	74	%	83%		74%		77%		73%		74%		73%	6	76%	75%	6%
9:00 - 09:59			60	%	7	7%	8	80%		79%	7	1%	8	0%	7	8%	77	%	81%		77%	8	80%		79%		77%		72%	6	77%	76%	5%
10:00 - 10:59			579	%	7	3%	8	2%		77%	6	6%	79	9%	7	7%	77	%	79%		77%	-	77%		78%		75%		719	6	71%	74%	6%
11:00 - 11:59			619	%	7	4%	8	4%		76%	6	5%	7	7%	7	7%	77	%	75%		75%	ŕ	76%		78%		73%		69%	6	70%	74%	5%
12:00 - 12:59			559	%	7	3%	8	4%		75%	6	6%	7	7%	7	3%	77	%	72%		77%		75%		77%		70%		69%	6	69%	73%	6%
13:00 - 13:59			519	%	7	2%	8	1%	-	74%	6	6%	7'	7%	7.	5%	75	%	71%		74%		77%		75%		70%		68%	6	68%	72%	7%
14:00 - 14:59			579	%	7	5%	8	31%		74%	6	8%	79	9%	7	8%	81	%	79%		79%	ŕ	77%		79%		74%		72%	6	70%	75%	6%
15:00 - 15:59			60	%	7	7%	8	3%		77%	7	1%	8	0%	7	9%	82	%	80%		80%	5	80%		80%		76%		73%	6	73%	77%	6%
16:00 - 16:59			659	%	7	5%	8	6%	1	79%	7	4%	84	4%	8	3%	83	%	78%		82%	5	82%		82%		76%		73%	6	76%	79%	5%
17:00 - 17:59			71	%	7	7%	8	35%		78%	7	4%	84	4%	8	2%	84	%	77%		83%		79%		80%		76%		74%	6	78%	79%	4%
18:00 - 18:59			77	%	8	0%	8	7%	5	32%	7	8%	83	3%	8	4%	85	%	76%		83%	8	82%		81%		77%		77%	6	81%	81%	3%
19:00 - 19:59			74	%	8	4%	8	37%	8	35%	8	2%	8	7%	8	3%	89	%	81%		85%	8	84%		86%		79%		819	6	84%	83%	4%
20:00 - 20:59			76	%	8	5%	9	2%	8	85%	8	1%	8	8%	8	6%	89	%	87%		86%	5	85%		90%		82%		85%	6	82%	85%	4%
21:00 - 21:59			76	%	8	5%	9	2%	8	86%	8	0%	8	5%	8	6%	85	%	85%		84%	9	90%		89%		82%		829	6	81%	84%	4%
22:00 - 22:59			79	%	8	9%	9	2%	8	35%	8	2%	9	1%	9	0%	94	%	87%		91%	5	89%		91%		84%		839	6	79%	87%	5%
23:00 - 00:59			90	%	9	0%	9	6%	Ģ	92%	8	9%	9	5%	9	6%	93	%	94%		95%	ģ	94%	1	95%		91%		85%	6	91%	92%	3%
Average			69	%	78	8%	8	8%	8	1%	7	7%	85	5%	85	5%	84	%	84%		84%	8	84%	8	85%		78%	•	76%	6	78%	81%	5%
Std. dev.			18	%	:	8%		8%		8%	1	1%	10	0%		9%	10	%	9%		10%		10%		10%		8%		9%	6	8%		

Table A2. Traffic flow reduction in the traffic monitoring points (working days).

	Poin																	
Hour of the	ID	15	19	22	26	35	39	42	44	49	56	66	86	97	105	107		Std.
day			<u>د</u> ــــــــــــــــــــــــــــــــــــ	۲	(ć r	·				-î -					Mean	dev.
·	Coord.	r n w n 45.0326,	7 какк 45.0364,	7 6766 45.0413,	45.0463, 7 <i>6</i> 343	45.0527, 7 6347	45.0550, 7 6717	45.0553, 7 <i>6</i> 711	45.0555, 7 6720	45.0593, 7 ההז ו	45.0645, 7 6498	45.0702,	45.0780, 7 6797	45.0887, 7.6885	45.1045, 7 7015	45.1090, 7 7049		
00:00 - 00:59	0	94%		4 100%	4 97%	₹ 97%	4 100%	4 100%	4	4 100%	4	4	4 98%	4 96%	4 93%	य 97%	98%	2%
1:00 - 01:59		100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	90% 95%	93% 97%	97% 97%	98%	2%
2:00 - 02:59		100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	95%	96%	99%	2%
3:00 - 03:59		100%		100%	96%	100%	100%	100%	100%	100%	100%	100%	100%	100%	94%	94%	99%	2%
4:00 - 04:59		100%		100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	82%	100%	98%	5%
5:00 - 05:59		48%		93%	59%	50%	84%	100%	71%	83%	80%	79%	84%	78%	72%	72%	74%	14%
6:00 - 06:59		0%		71%	45%	15%	49%	80%	71%	71%	55%	45%	47%	55%	41%	56%	49%	21%
7:00 – 07:59		35%		80%	63%	51%	72%	47%	77%	55%	61%	65%	45%	68%	51%	49%	58%	12%
8:00 - 08:59		58%		82%	75%	69%	74%	76%	82%	72%	68%	67%	73%	76%	67%	71%	72%	6%
9:00 - 09:59		64%		93%	85%	78%	79%	78%	77%	82%	80%	80%	84%	84%	80%	80%	80%	6%
10:00 - 10:59		75%		93%	85%	79%	84%	78%	88%	85%	86%	86%	87%	85%	82%	85%	84%	4%
11:00 - 11:59		78%		91%	85%	79%	81%	78%	85%	82%	80%	81%	86%	81%	85%	84%	83%	3%
12:00 - 12:59		76%	86%	91%	84%	81%	82%	82%	86%	81%	81%	85%	86%	81%	85%	82%	83%	3%
13:00 - 13:59		61%	82%	88%	78%	70%	79%	77%	82%	72%	78%	76%	81%	71%	80%	72%	77%	6%
14:00 - 14:59		54%		90%	79%	71%	79%	80%	88%	80%	80%	81%	85%	75%	80%	79%	79%	8%
15:00 - 15:59		80%	84%	92%	88%	77%	87%	84%	88%	88%	86%	89%	91%	83%	88%	85%	86%	4%
16:00 - 16:59		85%	90%	92%	87%	82%	88%	90%	89%	91%	87%	90%	93%	85%	87%	88%	88%	3%
17:00 - 17:59		87%	90%	92%	86%	78%	87%	88%	92%	90%	87%	89%	93%	85%	88%	89%	88%	4%
18:00 - 18:59		86%	90%	93%	87%	81%	87%	88%	91%	91%	87%	88%	92%	84%	89%	89%	88%	3%
19:00 - 19:59		85%	91%	94%	85%	81%	87%	88%	90%	87%	87%	87%	92%	84%	90%	88%	88%	3%
20:00 - 20:59		81%	89%	94%	85%	80%	87%	85%	88%	86%	82%	84%	91%	82%	90%	85%	86%	4%
21:00 - 21:59		78%	87%	91%	85%	79%	81%	85%	89%	83%	81%	88%	90%	83%	89%	81%	85%	4%
22:00 - 22:59		75%	89%	93%	86%	84%	84%	90%	94%	89%	89%	94%	91%	82%	87%	85%	87%	5%
23:00 - 00:59		87%	92%	98%	94%	87%	94%	95%	92%	93%	94%	93%	94%	90%	91%	90%	92%	3%
Average		74%	82%	92%	84%	78%	85%	86%	88%	86%	85%	85%	87%	83%	83%	83%	84%	4%
Std. dev.		23%	15%	7%	13%	19%	11%	12%	9%	11%	12%	13%	14%	11%	13%	12%		

Table A3. Traffic flow reduction in the traffic monitoring points (non-working days).

Table A4.	Setting of	of dispersion	simulation	parameters.
-----------	------------	---------------	------------	-------------

Parameter	Description	Setting					
MGAUSS	Vertical distribution used in the near field	Gaussian					
MCTADJ	Terrain adjustment method	Partial plume path adjustment					
MSPLIT	Puff splitting	allowed					
MCHEM	Chemical mechanism	Transformation rates computed internally (MESOPUFF II scheme)					
MDRY	Dry deposition modeled	Not modelled					
	Method used to compute dispersion	Dispersion coefficients from internally calculated sigma v, sigma w using					
MDISP	coefficients	micrometeorological variables (u*, w*, L,					
		etc.)					
MTAULY	Method used for Lagrangian timescale for Sigma-y	Draxler default 617.284 (s)					
MCTURB	Method used to compute turbulence sigma-v & sigma-w using micrometeorological variables	Standard CALPUFF subroutines					
MBCON	Boundary conditions (concentration)	Not modelled					

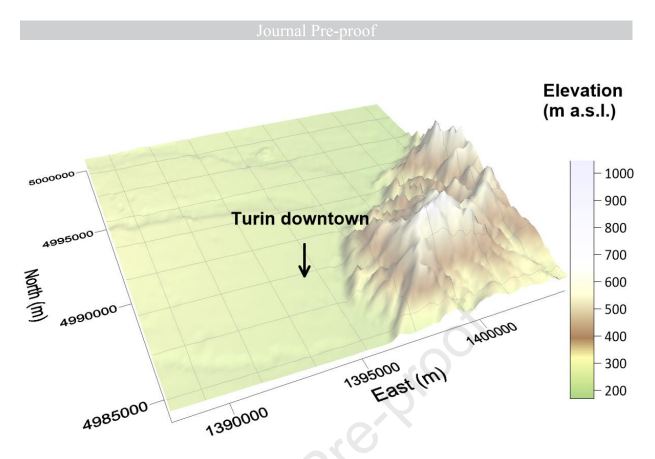


Figure A1. Topography of the modelling domain.