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Lessons from the COVID-19 air pollution decrease in Spain: Now what?

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HIGHLIGHTS

- COVID 19 lockdowns effects on air quality of Spain: lesson on how continuing abating pollution
- We need to recover the massive use of public transport that was reduced because of the fear to become infected.
- Marked NO\textsubscript{2} decrease, low-than expected for PM because high NH\textsubscript{3} emissions in specific areas
- Clear impact of domestic and agricultural biomass burning on PM and CO
- Different responses of urban O\textsubscript{3} in cities but generalized and light decrease in rural receptors

GRAPHICAL ABSTRACT

ABSTRACT

We offer an overview of the COVID-19 -driven air quality changes across 11 metropolises in Spain with the focus on lessons learned on how continuing abating pollution. Traffic flow decreased by up to 80\% during the lockdown and remained relatively low during the full relaxation (June and July). After the lockdown a significant shift from public transport to private vehicles (+21\% in Barcelona) persisted due to the pervasive fear that using public transport might increase the risk of SARS-CoV-2 infection, which need to be reverted as soon as possible. NO\textsubscript{2} levels fell below 50\% of the WHO annual air quality guidelines (WHOAQGs), but those of PM\textsubscript{2.5} were reduced less than expected due to the lower contributions from traffic, increased contributions from agricultural and domestic biomass burning, or meteorological conditions favoring high secondary aerosol formation yields. Even during the lockdown, the annual PM\textsubscript{2.5} WHOAQG was exceeded in cities within the NE and E regions with high NH\textsubscript{3} emissions from farming and agriculture. Decreases in PM\textsubscript{10} levels were greater than in PM\textsubscript{2.5} due to...
1. Introduction

The COVID-19 pandemic—caused by the global spread of the coronavirus SARS-CoV-2—has created an unprecedented human health impact, with infections and deaths exceeding 100 million and 2 million, respectively, as of 20/01/2021 (John Hopkins University, 2021). To reduce the spread of SARS-CoV-2, lockdown measures have been implemented worldwide with varied timing and severity according to the onset of the epidemiological crisis and the evolution of infections. Shifts in human mobility patterns resulting from the enforced confinement lockdown associated with the COVID-19 pandemic (Chakraborty and Maity, 2020) offer a unique opportunity to identify the effects of human presence on urban and background air quality and advance our understanding of air pollution. On average across Europe, emission reductions were estimated to be about −33% for NOx, −8% for NMVOCs, −7% for SO2, and −7% for PM2.5 during the most severe lockdown period (23 March to 26 April 2020), with road transport being the largest contributor to total reductions (85% or more) except for SO2 (Guevara et al., 2021). In countries where the lockdown restrictions were more severe such as in Italy, France or Spain, reductions were even larger, reaching about −50% (NOx), −14% (NMVOCs), −12% (SO2) and −15% (PM2.5). As a result, many studies related to the impact of COVID-19-associated emission reductions on air quality have been recently published (e.g., Baldasano, 2020; Bauwens et al., 2020; Collivignarelli et al., 2020; Petetin et al., 2020; Tobias et al., 2020; Huang et al., 2020; Le et al., 2020, Chen et al., 2020; Silver et al., 2020; Nakada and Urban, 2020; Barré et al., 2020; Huang et al., 2020; Le et al., 2020, Chen et al., 2020; Silver et al., 2020; Nakada and Urban, 2020; Le Quéré et al., 2020; Liu et al., 2020; Shi et al., 2021). Such studies encompass a range of pollutants that include gases such as NO2, O3, and CO2 as well as atmospheric particulate matter (e.g., Baldasano, 2020; Bauwens et al., 2020; Collivignarelli et al., 2020; Petetin et al., 2020; Tobias et al., 2020; Huang et al., 2020; Le et al., 2020, Chen et al., 2020; Silver et al., 2020; Nakada and Urban, 2020; Barré et al., 2020; Huang et al., 2020; Le et al., 2020, Chen et al., 2020; Silver et al., 2020; Nakada and Urban, 2020; Le Quéré et al., 2020; Liu et al., 2020; Shi et al., 2021). This study aims to understand the impact of COVID-19 on air quality across 11 metropolitan areas of Spain to extract lessons for the future implementation of cost-effective air pollution abatement policies in the coming post-pandemic society.

2. Methodology

2.1. Metropolitan areas and lockdown stages

2.1.1. Selected cities

We considered eight of the ten most populated metropolitan areas in Spain (Madrid, MAD; Barcelona, BCN; València, VAL; Sevilla, SEV; Málaga, MAL; Bilbao, BIL; Zaragoza, ZAR; Murcia, MUR) and three less populated areas (A Coruña, COR; Valladolid, VLD; Badajoz, BAD) to ensure good spatial and population coverages of the mainland territory (Table 1 and Fig. 1).

The climates of these cities range from hot summer semi-arid Mediterranean (BCN, VAL, SEV, and MAL) to the milder and moist Atlantic coastal conditions in N Spain (BIL and COR), to the more continental Iberian microclimates inland (MAD, BAD, ZAR, MUR, and VLD).

Regarding industrial activity, INE (2020) provides indicators to assess industrial development in the Spanish autonomous regions (i.e., total turnover, number of businesses, investment in tangible assets, and number of workers). In 2018, Catalonia (where BCN plays a primary role), Andalucía (with Huelva, not studied here, and SEV), Madrid (MAD), València (with hotspots in Castelló, not studied here, and VAL), and the Basque Country (especially the BIL area) were the highest-ranking autonomous regions for the aforementioned indicators.

MAD and BCN have the highest number of vehicles (Table 1), followed by VAL, SEV, MAL, and MUR, while COR, BIL, ZAR, BAD, and VLD have the lowest number (DGT, 2020). In terms of vehicle density (vehicles/km²), MAD and BCN are also at the top of the list, while BIL is in third position.

Table 1: Main characteristics of the 11 metropolitan areas in the study, including codes used in this work to refer to each metropolitan area, number of AQ stations and other characteristics. (1) MTMÁ (2020), (2) DGT (2020), (3) IGN (2018). Climate classification as: Cfb: oceanic climate; Csa: and Csb: hot- and warm-summer Mediterranean climates, respectively; Bsh: warm steppe climate; Bsk: semi-arid characteristics.

| Metropolitan area | Code | # AQ sites | Population (inhab. × 10⁶) | Area (km²) | Population density (inhab./km²) | # Vehicles in province × 10⁶ | Density vehicles Province (#/km²) | Longitude (dec. deg.) | Latitude (dec. deg.) | Altitude (m.a.s.l) | Climate Köppen-Geiger classification (3) |
|-------------------|------|------------|--------------------------|-----------|--------------------------------|-----------------------------|---------------------------------|---------------------|---------------------|-----------------|----------------------------------|
| Madrid            | MAD  | 28 + 2     | 6.120                    | 2890      | 2118                           | 5.084                       | 629                             | −3.692              | 40.419              | 657             | Csa/Bsk                         |
| Barcelona         | BCN  | 28 + 3     | 5.108                    | 3272      | 1561                           | 3.744                       | 484                             | 2.177               | 41.383              | 13              | Csa                             |
| València          | VAL  | 10 + 2     | 1.554                    | 629       | 2469                           | 1.722                       | 164                             | −0.375               | 39.467              | 16              | Csa                             |
| Sevilla           | SEV  | 9 + 1      | 1.307                    | 1529      | 855                            | 1.289                       | 92                              | −5.983               | 37.383              | 11              | Csa                             |
| Málaga            | MAL  | 4 + 1      | 0.975                    | 817       | 1193                           | 1.227                       | 168                             | −4.417               | 36.717              | 8               | Csa                             |
| Bilbao            | BIL  | 8 + 2      | 0.902                    | 504       | 1789                           | 0.692                       | 312                             | −2.953               | 43.262              | 6               | Cfb                             |
| Zaragoza          | ZAR  | 7 + 2      | 0.745                    | 2295      | 325                            | 0.593                       | 34                              | −0.883               | 41.650              | 208             | Bsk                             |
| Murcia            | MUR  | 2 + 1      | 0.656                    | 1231      | 533                            | 1.106                       | 98                              | −1.130               | 37.986              | 42              | Bsh/Bsk                         |
| Coruña            | COR  | 5 + 1      | 0.414                    | 494       | 838                            | 0.799                       | 101                             | −8.383               | 43.367              | 21              | Cfb                             |
| Valladolid        | VLD  | 8 + 2      | 0.404                    | 747       | 542                            | 0.356                       | 33                              | −4.729               | 41.652              | 690             | Cib                             |
| Badajoz           | BAD  | 3 + 2      | 0.158                    | 1532      | 103                            | 0.517                       | 24                              | −6.975               | 38.880              | 182             | Csa/Bsk                         |
Airports are present near all the selected cities. According to AENA (2020), in terms of passengers, the MAD and BCN airports stood out with 22.4 and 19.1% of all passengers in 2019, respectively, followed by MAL, VAL, SEV, VLD, and BAD with 7.2, 3.1, 2.7, 0.09, and 0.03%, respectively.

Important commercial and passenger harbors are present in BCN, VAL, MAL, BIL, COR, and SEV. BCN, VAL, and BIL harbors are the most active with 5047, 4440, and 1695 ships, respectively, from January to September 2020, with lower levels of activity in the remaining harbors (ranging from 572 to 841 ships) (Puertos del Estado, 2020). Cruising activity is very important in BCN (199842 passengers in the first three months of 2020), MAL, and VAL (40172 and 26286 passengers, respectively). For fishing vessels, COR is the most active harbor (24652 ships during the aforementioned period).

Agriculture- and farming-related atmospheric pollutant emissions are widespread in Spain. Agricultural burns often occur around all of the selected cities, especially MUR, SEV, VAL, MAL, BIL, and ZAR, and in autumn, winter and spring. Furthermore, the autonomous regions of Aragón, Catalonia, and Murcia (where ZAR, BCN, and MUR are located, respectively) are atmospheric NH₃ hotspots due to intensive emissions from farming and the agricultural use of organic fertilizers (Van Damme et al., 2018).

2.1.2. Stages of the COVID-19 lockdown and subsequent relaxation

In Europe, lockdowns started in Italy on 09/03/2020 and one week later in Spain (on 16/03/2020). In the present study, we distinguish between periods and sub-periods associated with the different confinement stages of each city (Fig. 2). We considered 1) a reference pre-pandemic period between 14/02/2020 and 15/03/2020, 2) a lockdown period between 16/03/2020 and 24/05/2020, and 3) a relaxation period (hereafter referred to as “full relaxation”) between 30/03/2020 and 13/04/2020. 3) another partial lockdown period when the “stay home” order was mandatory and non-essential industries were shut down (hereafter referred to as “partial lockdown-2”) between 14/04/2020 and 01/05/2020, and 4) the first stage of the so-called relaxation period (stage 0 and stage 1). Indeed, the relaxation of measures was performed in five stages starting on 02/05/2020. However, since most of the lockdown restrictions remained in place during stages 0 and 1, both stages remained within the lockdown period for this study. The start and end dates of stages 1, 2, and 3 differed in each region according to the local evolution of the pandemic (see Fig. 2 for further details). This was followed by what we refer to as the full relaxation period (stages 2, 3, and 4).

The lockdown imposed drastic restrictions on human activities, including road traffic, industry, and urban mobility. Data on activity in the different cities across various sectors were collected from the historical geo-localization of cell phones with activated GPS and were obtained from Google LLC (2020). A summary of this data is presented in Fig. 3a and detailed information is provided in Table S1. Retail and recreational mobility was drastically reduced by 85 (MUR) to 89% (BIL) during the lockdown, and by 80 (MUR) to 93% (BIL, MAL, and VLD) during the full lockdown when compared to pre-lockdown. During full relaxation, mobility remained reduced by between 25 (MAL) and 38% (MAD). Thus, the mobility restrictions similarly affected all of the studied metropolitan areas during the partial and full lockdown (only 4–13% maximum differences). However, the varied timing of full relaxation stages generated larger differences among cities (13–54% relative difference) during full relaxation. The number of circulating vehicles (provided by the Barcelona City Council) decreased by only 4% more than workplace mobility during weekdays in BCN (Fig. 3b) (−77 and −74% from 16/03/2020 to 09/04/2020, respectively). However, there was a 21% increase during the full relaxation period (−18 and −39% averages for June and July, respectively). This suggests that a substantial proportion of commuters may have avoided public transportation and used private cars due to fear of SARS-CoV-2 infection. This shift in transport mode is very relevant to the design of future measures to improve urban air quality.
Fig. 3b shows that the consumption of natural gas by industry was only slightly reduced compared to the 2016–2019 average, with only a 14% decrease in April and May. However, important differences were observed in harbors (Puertos del Estado, 2020). For example, the number of ships in the harbor of BIL did not decrease substantially—and even increased—during the lockdown when compared to the harbors of SEV, COR, and BCN, where traffic fell by 20–35% in March and April (Fig. 3c). While a decrease in the number of ships was recorded in VAL, the numbers recovered in May and decreased again in June. During the lockdown, the number of fishing vessels increased substantially (+200%) in COR, decreased by 50% in BCN, and highly varied in VAL (Fig. 3d). Moreover, the number of cruises was reduced to 0 from May in BCN and VAL, and from April in COR.

2.2. Air quality data, monitoring sites and data treatment

The present work relied on daily average concentrations of air pollutants (NO, NO₂, CO, SO₂, NH₃, O₃, PM₁₀, and PM₂.₅) calculated from hourly measurements taken at 131 air quality monitoring (AQM) stations in mainland Spain operated by local and regional monitoring networks and compiled by the Spanish Ministry of Environment between 2015 and 2020 (Fig. 1). In each metropolitan area, we considered two categories of AQM stations: 1) metropolitan, to assess most pollutants within conurbations and 2) receptors, which are located in areas outside of the cities but affected by metropolitan plumes. Therefore, this information can be used to assess O₃ formation downwind.

For each AQM station and pollutant, we determined the daily concentrations (i.e., daily maximum 8-h averages (8hDM) for O₃) based on measurements for days with at least 75% of hourly data available, as suggested by the Directive 2008/50/CE (EC, 2008). We then calculated average and period (pre-pandemic, lockdown, and full relaxation) concentrations for each pollutant for each year between 2015 and 2020 while considering only the periods with at least 75% data availability. To assess changes in concentrations during the lockdown, we only considered the pollutants and periods with 1) at least 3 years of valid data for the 2015–2019 period and 2) valid data in 2020 (i.e., if the 2020 lockdown NO₂ data from a certain AQM station was missing or the availability was <70%, NO₂ data from that station during the equivalent lockdown periods within 2015–2019 were ignored). We also averaged the concentrations for urban areas (metropolitan) and those for the receptor areas.

Spain is frequently affected by N African dust outbreaks (NAF), which can influence PM levels (Querol et al., 2019). These NAF contributions were considered when evaluating the impact of the lockdown on...
PM levels. The daily NAF contributions to PM levels (both NAF-PM10 and NAF-PM2.5) were calculated between 14/02 and 31/07 for the years 2015 to 2020 following a modified version of the method from Escudero et al. (2007), which is accepted by the European Commission (EC, 2011). Thus, our calculations were performed for the PM10 and PM2.5 levels as well as for the PM10sub and PM2.5sub levels (i.e., after subtracting the NAF contributions).

2.2. TROPOMI-NO2

For NO2 tropospheric observations, we used data from the high-resolution nadir-viewing satellite sensor, the Tropospheric Monitoring Instrument (TROPOMI), onboard the Sentinel-5 Precursor (Veefkind et al., 2012). We processed TROPOMI global daily gridded data at 0.05° × 0.05°, which were derived from the offline operational product (Van Geffen et al., 2019) via a script in Google Earth Engine (Gorelick et al., 2017). TROPOMI has an overpass local time of 13:30 h GMT and provides a resolution of 5.5 × 3.5 km². We used data with a quality assurance value >0.75. To retrieve tropospheric NO2, we selected pixels from overpass areas for each metropolitan area of interest. Each area is defined by a convex polygon whose vertices are the locations of the most external AQM sites in each metropolitan area, buffered by 6.5 km (a distance equal to the hypotenuse of a right triangle whose legs are 5.5 and 3.5 km in length).

2.4. Meteorological analysis

Meteorology is a key driving factor for pollutant levels. For example, intense winds bring good venting periods in pollution-affected regions and precipitation effectively cleans the atmosphere by washing or raining out many pollutants. Conversely, low wind intensities and planetary boundary layer heights and/or local and mesoscale wind recirculations under stable anticyclonic conditions give rise to the accumulation of pollutants and pollution episodes. In the case of secondary species, such as O₃, the activation of photochemical reactions and efficient transport mechanisms for precursor emissions from upwind regions ideally occurs under anticyclonic conditions (i.e., the absence of cloud cover, high solar radiation, and more frequent warm temperatures). For secondary PM components, a variety of atmospheric conditions might also favour its formation, even if emission of precursors are reduced.

Wind, precipitation, cloud cover, temperature, and pressure distribution anomalies during the pandemic period with respect to the previous five-year (2015–2019) averages were used to gain insights into the
role of the meteorology on the observed concentration changes in addition to the direct impact of the emission reductions. Free troposphere fields (700 hPa winds and the topography of the 500 hPa pressure surface) were also included in the analysis to search for general circulation anomalies associated with the prevalence of meridional/zonal winds and African dust outbreaks, among others. We used hourly ERA-5 (ECMWF Reanalysis 5th Generation Description, from European Centre for Medium-Range Weather Forecasts) reanalysis data (Hersbach et al., 2018), and the Grid Analysis and Display System for data processing and the representation (Doty and Kinter, 1995) of anomalies. Additional information was obtained from the 6-h historical archive from the National Centers for Environmental Prediction–Climate Forecast System Reanalysis represented in Wetterzentrale (http://www.wetterzentrale.de/; last accessed: 14 November 2020).

2.5. Meteorology-normalized changes in pollutant concentrations

In addition to anomalies in pollutant concentrations during the pandemic with respect to the previous five-year averages, we also estimated the changes in pollutant concentrations solely due to lockdown-induced emission reductions by canceling out the effect of meteorological variability using a meteorology-normalization technique. We used a machine learning (ML)-based weather normalization approach previously used to estimate emission-derived reductions in surface NO2 over Spain (Petetin et al., 2020) and Europe (Barré et al., 2020) during the initial weeks of lockdown. Here, we briefly introduce this methodology; however, a complete description and validation can be found in Petetin et al. (2020). This approach consists of training gradient boosting machine models to predict the relationships between pollutant concentrations and a set of input features including ERA5 meteorological parameters (i.e., daily mean 2 m temperature, minimum and maximum 2 m temperature, surface wind speed, normalized 10 m zonal and meridian wind speed components, surface pressure, total cloud cover, net solar radiation at the surface, downward solar radiation at the surface, downward UV radiation at the surface, and boundary layer height) and other time variables (i.e., date index, Julian date, day of the week). Here, this methodology is applied to NO2, O3, and PM2.5 concentrations. For each pollutant and surface station, specific ML models were trained and tuned over 2017–2019, tested over 2020 before the lockdown (01/01/2020–14/03/2020), and ultimately used during the lockdown and full relaxation periods. This method estimated the business-as-usual (BAU) pollutant concentrations that would have been expected in the absence of COVID-19-related mobility restrictions. The changes in concentrations due to COVID-19 lockdown were then deduced by comparing the estimated BAU concentrations with the observed concentrations.

The overall statistical results are shown in Table S2 for both training and testing datasets. Statistics include the mean bias (MB), normalized mean bias (nMB), root mean square error (RMSE), normalized root mean square error (nRMSE), Pearson’s correlation coefficient (r), and the total number of points (N). The performance of the ML models was found to depend on the pollutant considered. For the testing dataset, the best performance was obtained for NO2 and O3 (nMB of 6 and 9%, nRMSE of 29 and 24%, r of 0.89 and 0.82, respectively). Comparatively, the bias obtained for PM2.5_sub and bulk PM2.5 were slightly lower (around −3%); however, the nRMSE and PCC (abscissa) deteriorated to approximately 49% and 0.70, respectively. Considering the higher complexity of PM variability compared to NO2 and O3, this result was expected. Since these statistical results were computed over the entire set of stations, lower performance can be encountered for specific individual stations. Overall, the statistical results obtained here are considered reasonably good for estimating reliable BAU pollutant concentrations during the lockdown and full relaxation periods.

Annexes 1 to 3 from the supplementary material show the meteorology-normalized changes in concentrations for each monitoring station and pollutant.

3. Results and discussion

3.1. Meteorological patterns during the study period and comparison with 2015–2019

The estimated anomalies of the most relevant meteorological variables are presented in Fig. 4, where the periods (i.e., pre-pandemic, lockdown, and full relaxation) are shown in three columns.

The pre-pandemic period was characterized by an intense zonal flow over Iberia. On average, a high-pressure anomaly was centered over N Africa/S Iberia (see the contour lines of the 500 hPa surface in Fig. 4a3). This induced higher than usual wind velocities over the entire region (well-marked over the Bay of Biscay) after the location of a polar front close to that latitude. Simultaneously, positive temperature anomalies, with lower than average precipitation and cloudiness, were observed (Fig. 4a1–3).

The lockdown was characterized by positive pressure anomalies in the N of Iberia and negative pressure anomalies over the SW of the peninsula (Fig. 4b). The dry continental E winds brought a warm and dry anomalous meteorology to N Iberia, while the low-pressure anomaly to the SW is the footprint of a more frequent development of large Rossby waves or the evolution of isolated low pressures torn off from the region of the polar front and moving to the S of the peninsula and N Africa. These conditions often bring cloudy skies and precipitation to this region (Fig. 4b2–3) and can also cause desert dust outbreaks (Gkikas et al., 2015). The described pressure and wind anomalies were compatible with a preferred meridional circulation during the period with prevailing southeasterlies in the free troposphere. The largest positive precipitation anomaly was observed in E Iberia (Fig. 4b3), corresponding to a relatively cold region associated with wet E winds over the W Mediterranean, moving toward the low-pressure anomaly to the SW of Iberia. During the final days of the lockdown (19–30/05/2020), the weather of the region changed to a summer type mode (at the surface, the Azores High widely covers the W Mediterranean and an African upper-level ridge extends from N Africa to Iberia) compatible with O3 accumulation episodes (Querol et al., 2018; Escudero et al., 2019).

The full relaxation (June and July 2020) began with a reversed pressure anomaly distribution in June with respect to the lockdown period, generalized anomalous low temperatures, and high rainfall levels. Negative anomalies of the 500 hPa topography, a cooler mid-troposphere, and NW wind anomalies in the free troposphere were also observed. An exception to the intense ventilation conditions was identified on the E Iberian coast, which remained under anomalous weak winds. The observed meteorology is consistent with an abnormal prevalence of meridional circulations with prevailing northwesterlies in June, resulting from the development of upper-level troughs running N-to-S or the transit of isolated lows crossing the Bay of Biscay into Iberia. Thereafter, June presented an unusual scarcity of typical summer scenarios of the O3 accumulation mode. The intense low-pressure—as well as precipitation and wind—anomalies in June were compensated for during the entire June–July period (Fig. 4c1–3). This resulted in closer-to-average values in the SW regions of Iberia, with warmer temperatures and clear skies (Fig. 4c2). Conversely, the NE region did not evolve to more typical values (Fig. 4c1–3) and experienced positive rainfall, negative temperature anomalies, and abnormally cloudy skies that persisted throughout July. These relatively cool and wet conditions in July were associated with the development of an upper-level trough, which crossed continental W-C Europe to the W Mediterranean and lasted for a relatively long period (13–19/07/2020). The W and SW regions of Iberia were kept out of the influence of this unstable meteorology. In summary, the full relaxation and a period of O3 maximization in Spain (Querol et al., 2016, 2017, 2018) presented favorable meteorology for less frequent and/or shorter O3 episodes.
3.2. Changes in the concentrations of pollutants

3.2.1. NO₂ and NO

NO₂ in the atmosphere largely originates from anthropogenic sources involving high-temperature processes. Data from emission inventories (EEA, 2019) reveal that the main NOx source in EU-28 cities is road transport (39%), followed by energy production (26%) and domestic sources (14%). The proximity of road traffic enhances the contribution of this source to NO₂ urban background levels. For example, the main sources of NOx emissions in BCN during 2013 were industry (15%), road transport (37%), and the harbor (52%); however, their contributions to NOx urban background ambient levels were 8, 60, and 8%, respectively (BCC, 2016). In MAD, industry and road transport accounted for 7 and 47% of the NOx emissions in 2016, respectively; however, they contributed <1 and 73% of the ambient NO₂ contributions when only local sources are considered and <1 and 53% of the bulk ambient urban background concentrations, respectively (UPM, 2017).

Mean NO₂ levels during the pre-pandemic period reached 31 to 37 µg/m³ in BCN, MUR, and MAD, 20 to 26 µg/m³ in BIL, MAL, SEV, VAL, VLD, and ZAR, and only 9 and 10 µg/m³ in BAD and COR. On average, during that month, the European annual limit value of 40 µg/m³ (which coincides with the annual WHO’s AQ Guideline, WHOAQG) was only exceeded in traffic (TR) sites of BCN, MUR and MAD. During the lockdown, NO₂ levels decreased to 8–16 µg/m³ in most cities, except for BAD (3 µg/m³), with the highest levels occurring in MUR, BCN, BIL, ZAR, and BIL. Low levels persisted during the full relaxation (7 to 19 µg/m³ across most cities and 5 µg/m³ in BAD).

The decreases in NO₂ throughout the lockdown relative to the same period during 2015–2019 (Fig. 5aa and Table 2) reached 69% for VAL, 50–56% for VLD, BAD, MAL, BCN, SEV, and MAD, and 39–48% for COR, MUR, BIL, and ZAR. After applying the meteorological normalization, these reductions were slightly lower (Fig. 5b and Table 2), reaching 50–61% in SEV, MAL, BAD, MAD, and VAL and 42–49% for the remaining areas, with the exception of COR (reduction of 34%).

Barré et al. (2020) found a relationship between stricter lockdowns and greater reductions in NO₂ across European cities, with average reductions obtained with TROPOMI NO₂ tropospheric columns and surface stations of 23 and 43%, respectively, between 16/03/2020 and 30/04/2020. The range of reductions across the six Spanish cities included in Barré et al. (2020) was likely wider—from 15 (BIL) to 70% (VAL)—due to the lockdown period being shorter than the one considered here.

Marked reductions during the full relaxation relative to the 2015–2019 average were still evident, reaching 35–43% in SEV, BCN, MAD, VAL, and VLD, and 15–29% in the other cities (Fig. 5a and Table 2). In this case, the meteorological normalization yielded smaller reductions likely due to the very wet June 2020, i.e., from 22 (BIL, VLD, VAL, and MAL) to 31% (BCN) for most cities, excluding the 10 to 18% observed for COR, BAD, MUR and ZAR (Fig. 5b and Table 2).
Due to the dramatic reduction in traffic flows during the lockdown (up to 80% during the full lockdown, Fig. 6), urban background (UB) and TR sites registered greater NO\textsubscript{2} reductions (averages of 51 and 49% without and with meteorological normalization, respectively) compared to industrial (IND) and receptor sites (RUR) (43 and 37%, respectively) (Table 2).

In BCN and MAD (Fig. 6a), traffic flow in working days was reduced by 64 and 63% during the lockdown period, with a maximum of 80% during the full lockdown in both cities. During the full relaxation, traffic in BCN and MAD was still reduced by 22 and 34% in June and by 17 and 27% in June–July, respectively, which was likely due to reduced road traffic, industry activity, and harbor operations (in BCN).

However, during lockdown, the proportion of urban freight distribution vehicles increased when compared to the pre-pandemic period. In BCN (Fig. 6b), this proportion reached 21 and 14% during the lockdown and full relaxation periods, respectively, while the pre-pandemic proportion was 12%. Most of these vehicles are diesel and generally old, thus emitting more PM\textsubscript{2.5} and NO\textsubscript{x}. Also, by cross-correlating the daily reduction of traffic with NO\textsubscript{2} levels for BCN (Fig. 7), we estimated that with a stable fleet composition, a 25 to 30% reduction in traffic on working days is required to avoid exceeding the EU annual NO\textsubscript{2} limit (40 μg/m\textsuperscript{3}) in the two traffic AQM stations where that standard is usually exceeded.

At the regional scale, TROPOMI tropospheric NO\textsubscript{2} columns decreased across the Iberian Peninsula during the lockdown and full relaxation periods relative to both the pre-pandemic period and the respective periods in 2019 (Fig. 8). The relative reductions in TROPOMI/surface levels during the lockdown compared to the same period in 2019 reached 48/51% in BCN and MAD and 49/60, 41/49, 42/54, 17/51, 24/40, 19/30, 30/47, and 27–41% in VAL, MAL, MUR, SEV, BAD, ZAR, COR, Bil, and VLD, respectively. There following represent large differences in the ratios of TROPOMI to surface NO\textsubscript{2} reductions across cities: 0.3–0.6 in BAD, ZAR, Bil, and COR, 0.7–0.8 in VLD, SEV, VAL, and MAL, and 0.9–1.0 in BCN, MAD, and MUR. Barré et al. (2020) also observed this mismatch with TROPOMI/surface level reductions of 8/47, 34/63, and 16/63% for ZAR, VAL, and MAL, respectively; however, their specific causes were not discussed. This discrepancy between the two measurements was also observed when comparing inter-annual trends in the Guadalquivir Valley, which was attributed to intensive agricultural biomass burning emissions affecting TROPOMI NO\textsubscript{2} columns more greatly than urban NO\textsubscript{2} levels (Massagué et al., 2021). In areas where NO\textsubscript{x}-traffic sources are dominant, both measurements yielded similar NO\textsubscript{2} changes; however, larger discrepancies were found where the biomass burning sources are relevant (BAD, COR, ZAR, and VLD).

Primary NO\textsubscript{x} emissions from traffic (mostly from diesel engines) are dominated by NO rather than NO\textsubscript{2} (approx. 90–75% versus 10–25%, Carslaw et al., 2016). This explains the even stronger reductions in NO during the lockdown when compared to the 2015–2019 averages. In VAL, BCN, MAD, MAL, SEV, and BAD, reductions ranged from 61 to 72%, while reductions in the other cities varied from 39 to 49%, except for MUR (26%, Fig. 5c). Again, the decreases persisted during the full relaxation period, reaching 43–53% in MAD, COR, BAD, and SEV, 31–35% in BCN, MAL, VAL, VLD, and ZAR, 17% in Bil, and 0% in MUR. Decreases in NO were greater in the TR and UB sites, with reductions of up to 73 and 75% at TR sites in SEV and MAD, respectively (Table 2).

### 3.2.2. CO

According to the EU-28 emission inventory, approximately 50, 19, 16, and 12% of the CO emissions arise from domestic, road traffic (mostly petrol-fueled vehicles), energy production and use, and industrial sources (EEA, 2019), respectively. However, agricultural burns may also be a relevant source (Clerbaux et al., 2008).

Metropolitan levels of CO during the pre-pandemic period reached mean values of 267–563 μg/m\textsuperscript{3} in urban sites from MAD, BCN, SEV, BCN, Bil, MAL, and VLD and 165–235 μg/m\textsuperscript{3} in the equivalent ones from MAD, COR, VAL, and ZAR (Fig. 5c). During the lockdown and full relaxation periods, these levels dropped to 100–428 μg/m\textsuperscript{3} for all cities, with higher concentrations recorded in MAD, SEV, MAL, and VLD (some of the largest and mid-sized cities).

Average concentrations of this pollutant compared to the 2015–2019 averages varied widely across Spain. During the lockdown, decreases of 5–23% occurred in MAL, VAL, ZAR, MAD, Bil, BCN, and
during the pre-pandemic, lockdown and the subsequent relaxation periods, compared with the respective averaged values for the same periods in 2015.

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Table 2

| NO₂ | Pre-pandemic | Lockdown | Full-relaxation |
|-----|--------------|----------|-----------------|
| BAD | 0% | -26% | -21% |
| BCN | -25% | 15% | -70% |
| BIL | -22% | -12% | -37% |
| COR | -32% | -3% | -22% |
| MAD | -10% | -15% | -27% |
| MAL | -7% | -6% | -23% |
| MUR | 16% | -2% | -17% |
| SEV | -16% | -22% | -17% |
| VAL | -20% | -18% | -30% |
| VLD | -17% | -19% | -46% |
| Average | -17% | -13% | -27% |

| NO₂ | Pre-pandemic | Lockdown | Full-relaxation |
|-----|--------------|----------|-----------------|
| BAD | -14% | -47% | -14% |
| BCN | -34% | -18% | -53% |
| BIL | -11% | -17% | -10% |
| COR | -35% | -14% | -34% |
| MAD | -10% | -2% | -44% |
| MAL | -21% | -9% | -38% |
| MUR | -11% | -2% | -3% |
| SEV | -10% | -9% | -10% |
| VAL | -24% | -10% | -4% |
| VLD | -7% | -3% | -24% |
| Average | -16% | -20% | -21% |

3.2.3. SO₂

Sulfur dioxide is emitted by high-temperature processes. For instance, 69, 17, and 11% of the SO₂ in the EU-28 emission inventory are attributed to energy production and use, domestic sources, and domestic industries.

| NH₃ | Pre-pandemic | Lockdown | Full-relaxation |
|-----|--------------|----------|-----------------|
| VAL | 19% | -9% | -3% |
| BIL | -36% | -9% | -18% |
| Average | -9% | -9% | -9% |

MUR, while moderate increases (2 and 10% in BAD and SEV, respectively) and large increases (27 and 40% in VLD and COR, respectively) were observed in other areas (Fig. 9a and Table 3). During the full relaxation, reductions in CO concentrations still reached 2–18% in BCN, VAL, BIL, COR, and MUR, while increases of 5–46% were observed in ZAR, MAD, SEV, and MUR (Fig. 9a and Table 3). The reductions were more pronounced at some TR sites (e.g., BCN reached a 43% reduction during the lockdown), while increases were registered at some RUR, UB, and TR sites (i.e., increases of 100 and 123% at RUR sites in MAD as well as 76 and 116% at TR sites in SEV) during the lockdown and full relaxation periods, respectively (Table 3).

The consistent differences among the cities are attributed to a major road traffic origin in most of the largest cities, resulting in a more or less pronounced CO decrease. The increases recorded in several cities during the lockdown and/or full relaxation periods (BAD, VLD, MAL, ZAR, SEV, and MAD) are likely related to an increase in domestic and agricultural biomass burning during the “stay home” period. In the case of MUR, the large impact of agricultural biomass burns upon air quality is well known, and in the final stage of the lockdown (06/05/2020), burns were forbidden until 30/09/2020 due to their impact on air quality. The large impact of agricultural biomass burns upon air quality is well known, and in the final stage of the lockdown (06/05/2020), burns were forbidden until 30/09/2020 due to their impact on air quality (BORM, 2020), which resulted in a greater CO decrease during the full relaxation period (32%) than during the lockdown (23%). Notably, BAD and VLD are located in areas with widespread domestic and agricultural burning. In ZAR, MAD, and MUR, the relative weight of traffic and biomass burning is more balanced.
industry, respectively (EEA, 2019). The highest concentrations are reached where coal stoves are still used (e.g., the old city center of MAD). In BCN, SO2 levels are markedly lower and peak when harbor shipping emissions affect urban air quality under sea breeze circulation.

SO2 is a pollutant present in relatively low concentrations, with averages during the different periods of the lockdown and full relaxation ranging from $<1-2 \mu g/m^3$ in BAD and BCN, $3-4 \mu g/m^3$ in ZAR, SEV, and VAL, and $5-7 \mu g/m^3$ in BIL, COR, MAD, MAL, MUR, and VLD (Table 3). The results obtained for the first four cities should be taken with caution due to the relatively high detection limits of conventional SO2 analyzers. Considering these important limitations, a generalized decrease was recorded during the lockdown when compared to 2015–2019 averages over the same period (Fig. 9 and Table 4). Reductions reached 25–35% in the metropolitan areas of BCN, MAL, SEV, MAD, and BIL, and 4 to $-16$% in VAL, VLD, MUR, and COR. Only ZAR recorded slight increases in SO2 (6%). During the full relaxation, levels also decreased in most cities (e.g., decreases from 7 to 18% in COR, MAD, MUR, and MAL to 25 and $-26$% in BCN and SEV, respectively). Increases were also registered in some cases (i.e., increases of 5–18% in VAL, ZAR, BIL, and VLD; Fig. 9b and Table 3).

Most relative decreases in SO2 during restriction periods can be attributed to a decline in specific industrial emissions, and—in some cases—to shipping (mainly cruises since cargo shipping was less affected). While such increases could be also attributed to industrial (VLD and ZAR) and/or shipping emissions (COR and BIL both have a nearby petrochemical plant and harbor), the increased domestic contributions from scarce coal stoves cannot be discarded in some cities from central Spain (e.g., ZAR). Furthermore, in cities with harbors, the constant number of ships (e.g., VAL) or the increased number of fishing vessels (e.g., COR, especially during the full relaxation period) resulted in a smaller decrease—or even an increase—in SO2 concentrations.

3.2.4 NH3

While NH3 is a gaseous atmospheric pollutant emitted from different sources, agriculture and farming globally represent the major sources (Behera et al., 2013). In the emission inventory of EU-28, 92% of NH3 emissions were attributed to agriculture and farming, with the domestic, industry, road traffic, and waste management sectors contributing 1–2% each (EEA, 2019). Ammonia is an alkaline gas with a very large effect on the generation of fine PM via its interaction with acidic species such as HNO3 and H2SO4 (Backes et al., 2016). Traffic emissions arise from gasoline vehicles and the NH3 slip of selective catalytic reduction controls in diesel vehicles (Suarez-Bertoa et al., 2014). These might have special relevance for urban PM because they are emitted with acidic species. Data for urban NH3 were only available for TR sites in VAL (5–6 $\mu g/m^3$) and BIL (2–4 $\mu g/m^3$). During the lockdown, these levels were reduced by 9% in VAL and by 38% in BIL. During the full relaxation, the reductions were 3 and 33% in VAL and BIL, respectively (Table 3). Reche et al. (2015) noted higher summer NH3 concentrations in Spanish cities associated with organic city waste management. This could explain the higher levels in VAL (warmer) than in BIL; however, the higher regional farming/agricultural emissions in VAL could also contribute to this low reduction (Van Damme et al., 2018).

![Fig. 6. a) Relative decrease (compared to pre-pandemic period) of the total traffic counts in the cities of Barcelona (daily data) and Madrid (monthly data) during the study period; b) composition of the circulating fleet in the Barcelona’s Low Emission Zone. Data supplied by the Barcelona and Madrid city councils (a) and the Barcelona Metropolitan Area Administration (b).](image-url)
Ozone is a complex secondary pollutant generated in the atmosphere from volatile organic compounds (VOCs) and NOx via photochemical driven reactions (Monks et al., 2015, and references therein). During the pre-pandemic stage, averaged 8hDM O₃ levels (Fig. 10a) were unusually higher in the NW, W, SW, and S regions of Spain (65 to 87 µg/m³) than in the E regions (58 to 67 µg/m³). During the lockdown, 8hDM O₃ levels increased in both regions, reaching 74–89 µg/m³ in the W and SW and 72–90 µg/m³ in the NE. Despite a larger increase in the NE, the values remained lower than in the W, SW, and S. Notably, while O₃ levels in Spain normally peak in June–July (Querol et al., 2016), mobility remained below typical levels during the full relaxation period (17 and 27% lower in BCN and MAD, respectively, for the average weekday vehicles; 25 and 38% lower for MAL and MAD, respectively, based on Google mobility index data). Thus, between the lockdown and full relaxation—which coincided with the O₃ maxima season—average metropolitan levels of 8hDM O₃ grew from 73 to 76 µg/m³ in the N and W borders (COR and BIL), from 83 to 87 µg/m³ in the NE, E, and SE areas (ZAR, BCN, VAL, and MUR), and from 98 to 101 µg/m³ in the C (central) and S regions (BAD, MAD, SEV, and MAL) (Fig. 10a). This geographical distribution of O₃ is typical in mainland Spain due to climatological and emission patterns. Although the beginning of the full relaxation in June 2020 was wetter and more unstable than usual, the meteorological conditions in July returned to near-climatological values for most of the territory.

Regarding the receptors of metropolitan pollution, we observed similar levels of 8hDM O₃ to those recorded in cities during the pre-pandemic stage, reaching 65 (COR) to 79 (SEV) µg/m³ in the W half of Spain and 80 (BIL) to 89 (MAL) µg/m³ in the E half of Spain, except in BCN and MUR (63 and 69 µg/m³, respectively) (Fig. 10c). The high O₃ levels in MAL during this period coincided with a positive temperature anomaly over this area (see Fig. 4). During the lockdown, these receptor areas recorded levels from 72 to 83 µg/m³, except for the most N, C, and S ones (BIL, SEV, MAD, and MAL; 87–90 µg/m³) (Fig. 10c). During the full relaxation, averaged 8hDM O₃ levels at the receptor areas increased up to 90–96 µg/m³ in the N half of the peninsula (BCN, VAL, ZAR, and MUR) and up to 102–107 µg/m³ in the C and S regions (MAD, MAL, SEV, and BAD; Fig. 10c).

Reductions in the averaged metropolitan 8hDM O₃ levels during the lockdown relative to the 2015–2019 period (Fig. 10a and Table 4) ranged from −7 to −17% in most cities (VAL, SEV, MAD, COR, ZAR, BAD, MUR, and VLD). In MAL, BCN, and BIL, the cages were small and ranged from −3 to +2%. While the meteorology-normalized reductions exhibited the same spatial patterns, the magnitude of the reductions was smaller and the increases were more pronounced. In summary, by canceling out the effect of meteorology (Fig. 10b and Table 4), five metropolises (VAL, ZAR, COR, BAD, and VLD) showed O₃ decreases ranging from −4 to −13%, while six other cities (MAL, MAD, SEV, BIL, and BCN) either did not experience relevant reductions or suffered increases (−2 to +14%).

During the full relaxation, 8hDM O₃ levels were between 4 and 18% lower in comparison to 2015–2019 averages for cities located in C and E Iberia (VAL, MAD, MAL, ZAR, BCN, VLD, and MUR), and either increased or barely changed in the N coast and the W regions (+8% in BIL and −1 to −3% in SEV, COR, and BAD) (Fig. 10a and Table 4). The meteorology-normalized data again showed a generalized reduction during this late period for five metropolises (reductions of 4–10% MAD, VAL, MUR, VLD, and ZAR), minor changes in others (−3% for COR and MAD; −2% for BCN and BAD; +1% for SEV) and a marked increase (14%) in BIL (Fig. 10b and Table 4).

During the full relaxation, most receptor areas presented levels that were 5 (BAD) to 19% (BCN) lower compared with 2015–2019, with larger reductions in the E half of Spain. Only VLD and SEV did not change greatly (±3 to −1%) (Fig. 10c and Table 4). The 40% reduction in MUR seems to be due to local reasons (e.g., O₃ titration) since it was only observed in one station of the set selected for this metropolis. The meteorology-normalized data show the same pattern, with 4–14% reductions for the cities of E side (including MAD and BIL, and excluding −30% for MUR) and no major changes in the W side (1% reduction for COR and SEV, 0% for BAD, and a 2% increase in VLD) (Fig. 10d and Table 4). We observed average meteorology-normalized reductions for receptor areas in 8hDM O₃ levels at receptor sites from the E side of Spain (approximately 12%, 9% excluding MUR) in the maximum O₃ season coinciding with a 15–25% traffic reduction in cities. In urban areas, the decrease was close to 5% on average for the E side, excluding BIL (+14%) in this case.

Our O₃ decrease/increase estimates are subject to higher uncertainty than those of other pollutants due to the photochemical dependence of O₃, the specific meteorological scenarios favoring O₃ episodes in the Mediterranean (Millán et al., 1997, 2002; Gangoiti et al., 2001; Millán, 2014; Querol et al., 2017, 2018; Massagué et al., 2019, among others), and the marked inter-annual variability. However, the results suggest a generalized decrease in 8hDMA O₃, which was more pronounced in E Spain. However, the WHOAQG of 100 µg/m³ for the 8hDM was still exceeded, even when mobility was reduced by approximately 65 and 20–35% during the lockdown and full relaxation periods, respectively. This typically occurred in receptor areas in C and S Spain (BAD, MAD, SEV, and MUR) and in some urban areas (SEV, MAD, and MAL). The meteorological analysis results suggest that the C, W, and S regions of Spain recorded positive anomalies for temperature and negative anomalies for wind speeds in June and July, thus favoring O₃ formation and accumulation. In the rest of Spain, a −3 °C average temperature anomaly was registered with positive anomalies of cloud cover and precipitation, which might have resulted in lower O₃ levels. As a result, higher than usual concentrations in central and S Spain, as well as marked decreases in the E side, can be attributed to a combined effect of lower precursor emissions and the observed temperature, cloud cover, and precipitation anomalies affecting the E regions in June 2020 when atypical, unstable and wet weather occurred (see the meteorology-corrected data below).
The metropolitan area reductions in 8hDM levels did not follow a clear geographical pattern—even within several cities increases or lack of variation were observed. These differences can be attributed to differing VOC- or NOx-limiting environments or differences in the relative balance between NO titration and VOC ozonolysis decrease/O3 formation decreases. Increases in O3 within urban areas during lockdowns have already been reported elsewhere (e.g., China, +36%; Europe, +17%; Sicard et al., 2020), even after canceling out the effect of meteorology (Zhao et al., 2020); however, our results are not directly comparable with the results of Sicard et al. (2020). Notably, Sicard et al. (2020) observed an increase in daily means, which includes night periods that are highly affected by titration and ozonolysis (and thus cannot be directly compared to our data (using 8hDM)). Also, in contrast to those studies, our results include data from the month of July, when most Iberia experience the maximum frequency and intensity of O3 episodes (Querol et al., 2016).

Under relatively low photochemical activity (such as during the lockdown), O3 can increase due to reduced O3 consumption by titration and ozonolysis prevailing over a higher local O3 production due to the decrease of NOx in a VOC-limited environment since long-range transport O3 typically prevails over local production. In summer, when most acute O3 episodes occur, both the reduction of NO emissions associated with the pandemic restrictions and VOC-limited O3 formation might have also generated a net positive anomaly in several metropolitan areas. In any case, increases and weak decreases are more frequent at UB and TR sites. Notably, meteorology-normalized variations of +2 and −1% as well as −1 and −4% were estimated during the lockdown and full relaxation, respectively, as averages for the 11 metropolises.

**Fig. 8.** Maps of columnar tropospheric NO2 levels (TROPOMI-European Space Agency, ESA) over the Iberian Peninsula for the pre-pandemic reference, the lockdown, and the relaxation periods in 2020. The maps for the same periods in 2019 are also added for comparison.
For PM$_{2.5}$ sub, the variability across most metropolitan areas during the pre-pandemic was lower (11–13 μg/m$^3$), except for BCN (19 μg/m$^3$) and VAL (17 μg/m$^3$). During the lockdown, MAD, COR, VLD, and VAL reached values of 7–10 μg/m$^3$, while BIL, ZAR, and BCN reached 11–13 μg/m$^3$, and most metropolises reached 8–9 μg/m$^3$—except BCN (12 μg/m$^3$)—during the full relaxation period. The PM$_{2.5}$ sub (Fig. 11b) levels did not change (0 to −1 μg/m$^3$) compared to the bulk PM$_{2.5}$ levels since African dust has a dominant coarser size mode.

When compared to 2015–2019, PM$_{10}$ sub levels in most metropolitan areas experienced a 31% (MAD) to 47% (ZAR) decrease during the lockdown, except for COR (−12%), VLD and BIL (−8 and −9%, respectively), and MUR (0%) (Fig. 11a and Table 4). This general reduction was softened during the full relaxation period, with four out of the nine cities experiencing PM$_{10}$ sub decreases of 19–38% (BCN, SEV, MAD, and ZAR), while COR and BIL by experienced decreases of 8 and 10%, respectively. Notably, PM$_{10}$ sub increases of 3, 5, and 47% were observed in VAL, MUR, and VLD, respectively (Fig. 11a and Table 4). Information is scarce for PM$_{2.5}$ sub because PM$_{2.5}$ is measured using gravimetric methods in several areas and data availability is delayed in some cases. The available data shows a weaker reduction during the lockdown when compared to 2015–2019, with +3% in BIL, −3% in ZAR, −10 to −25% in MAD, VLD, BCN, VAL, and COR, +7% in VLD, and −8 to −13% for the other cities during the full relaxation period (Fig. 11b and Table 4).

After meteorological normalization, PM$_{2.5}$ sub reduction patterns during the lockdown changed significantly, with changes of +3% in BIL, 0% in ZAR, −1% in VLD, −10% in MAD, and −28 to −39% in BCN, COR, and VLD. During the full relaxation period, PM$_{2.5}$ sub changed by +25 to +2% in ZAR, VLD, and BIL, by −4% in MAD, and by −15 to −38% in VAL, BCN, and COR (Fig. 11c and Table 4). In summary, the results show consistent reductions in PM$_{10}$ sub and PM$_{2.5}$ sub in BCN, MAD, VAL, SEV, and COR, particularly during the lockdown. The difference between the anomalies with and without meteorological normalization is due to the high impact of specific meteorological conditions such as rainfall, humidity temperature, and insolation on the formation of PM$_{2.5}$, which is dominated by secondary organic and inorganic aerosols.

The results show that, on average, in six out of the ten metropolitan areas, the PM$_{10}$ annual WHOAQG of 20 μg/m$^3$ was reached or exceeded by PM$_{10}$ sub during the pre-pandemic period. While exceedances of averaged PM$_{10}$ sub did not occur during the lockdown, levels were higher in BIL, BCN, MUR (15 μg/m$^3$), and COR (20 μg/m$^3$). In COR, high levels are likely related to sea spray contributions, which are known to greatly contribute to the annual mean PM$_{10}$ in the metropolis (Fernández-Amado et al., 2018), and the low PM$_{5.0}$/PM$_{10}$ (0.4) obtained in this study.

For PM$_{2.5}$ sub, the annual PM$_{2.5}$ WHOAQG of 10 μg/m$^3$ was surpassed in most cities during the pre-pandemic period. During the lockdown, BCN reached 12 μg/m$^3$, while COR, BIL, and ZAR reached similar levels (9 μg/m$^3$). During the full relaxation, BCN reached 13 μg/m$^3$, while COR, VAL, VLD, and ZAR were also close to the limit value (9–10 μg/m$^3$) (Fig. 11). This highlights the potential relevance of non-vehicular regional emissions on secondary PM precursors or other emission sources such as industry, agriculture/farming, and domestic or agricultural biomass emissions. Areas exceeding the annual PM$_{2.5}$ WHOAQG are characterized by relatively high industrial densities with emissions of primary PM and gaseous precursors. Moreover, BCN and ZAR are located in an NH$_3$ hotspot region due to farming and agricultural emissions (Van Damme et al., 2018) that might have favored the formation of secondary PM during the lockdown, especially ammonium nitrate (NH$_4$NO$_3$), compared with other areas. The thermal stability of NH$_4$NO$_3$ is low at ambient temperatures exceeding 25 °C (Pio and Harrison, 1987), which can explain why the geographic differences in PM$_{2.5}$ sub levels were reduced in the much warmer full relaxation period when compared to the pre-pandemic and lockdown periods.
In metropolitan areas, PM$_{10}$ is more strongly affected by local emissions (e.g., traffic including resuspension, building works, industry, etc.) than PM$_{2.5}$, which is mostly secondary and of regional origin (Amato et al., 2016, among others). Thus, in the large cities under consideration, namely MAD, BCN, SEV, and ZAR, PM$_{10}$sub anomalies during the lockdown reached −31 to −47%, while PM$_{2.5}$sub only changed by −3 to −22%.

Considering that the average road traffic contribution to PM$_{10}$ and PM$_{2.5}$ in most European cities is 27 and 30% for UB and TR sites (Amato et al., 2016), we can roughly estimate that with 65 and 20% traffic reductions during the lockdown and full relaxation periods, respectively, the expected reductions should have been around 17 and 5% for PM$_{10}$sub, and 19 and 6% for PM$_{2.5}$sub during the two periods, respectively. The average meteorology-normalized reduction of

| Table 3                                                                 |                                                                 |
|------------------------------------------------------------------------|------------------------------------------------------------------|
| Average % of change in 2020 levels of CO and SO$_2$ and 8hDM$_{O_3}$ in all the metropolitan areas (Metrop), urban background (UB), traffic (TR), industrial (IND) and receptor (Receptor) environments during the pre-pandemic, lockdown and the subsequent relaxation periods, compared with the respective averaged values for the same periods in 2015−2019 or after the meteorological correction (Meteo), as indicated. |                                                                 |
| 2015−2019                                                              | Pre-pandemic                                                     |
|                                                                      | Lockdown                                                         |
|                                                                      | Full-relaxation                                                  |
| **CO**                                                                |                                                                 |
| BAD −7% −7% −7% −7% −20%                                           | 2% 2% −2% −56%                                                  | 31% 31% −11% |
| BCN −15% −15% −33% −43% −43%                                       | −2% 18% −23%                                                    |                                             |
| BIL −6% −3% −7% −19% −19%                                          | −16% 12% −22%                                                  |                                             |
| COR −65% 65% 65% 65% 65%                                          | 40% 40%                                                       | −18% 18% −18% |
| MAD 30% 35% 27% 98% 3%                                          | −10% 19% −3%                                                  | 12% 18% 16% |
| MAL −7% −20% −32% −5% −5%                                         | −5% −5%                                                      | 21% 21% −13% |
| MUR −24% −24% −24% −24% −24%                                       | −23% −23%                                                      | −32% −32% −32% |
| SEV 40% 40% 176% 68% 68%                                         | 10% 7% 82%                                                   | 15% 17% 47% |
| ZAR −12% −8% −12% −12% −12%                                        | −11% −13% −13% −13% 4%                                      | 5% 7% 5% 5% |
| VAL −21% −5% −21% −5% −21%                                        | −6% 9% −11%                                                  | −4% 4% 4% |
| VLD −10% −10% −10% −10% −10%                                       | 27% 27%                                                      | 46% 46% 46% |
| **Average** 5% 10% 10% 27% 27%                                       | −1% 1% −2% 0%                                                | 6% 6% 13% |
| **SO$_2$**                                                            |                                                                 |
| BAD −79% −79% −79% −79% −79%                                       | −80% −80%                                                   | −79% −79% −18% |
| BCN −18% −14% −11% −38% −38%                                       | −25% −22% −21% −62%                                          | −25% −18% −32% |
| BIL −19% −5% −19% −64% −64%                                       | −35% −35% −30% −58% −6%                                     | 10% −12% 50% |
| COR −21% −26% −23% −31% −31%                                      | −16% 15% −18% −38%                                         | −7% −7% −7% |
| MAD −32% −11% −42% −22% −22%                                       | −32% −44% −25% −11%                                        | −14% 36% 0% |
| MAL −39% −48% −48% −48% −48%                                      | −26% −40% −12% −12%                                        | −18% −23% 1% |
| MUR −13% −13% −13% −13% −13%                                     | −12% −12% −12% −12%                                        | −16% −17% 15% |
| SEV −35% −26% −51% −39% −39%                                      | −28% −14% −55% −23%                                        | −26% −13% −45% |
| ZAR 0% 23% 16% 23% 23%                                           | 6% 26% −10% −45% −16%                                   | 10% 51% 5% 5% |
| VAL 0% −17% 10% 7% 7%                                            | −4% −9% −1% −8% −9%                                        | 5% −1% 7% 23% |
| VLD −7% −7% −7% −7% −7%                                          | −8% −8% −9% −9% −9%                                       | 18% −18% −18% |
| **Average** −23% −17% −16% −18% −19%                               | −24% −23% −23% −8% −18%                                   | −13% −15% −2% −14% |
| **8hDM$_{O_3}$**                                                      |                                                                 |
| BAD −6% −6% −6% −6% −6%                                           | −13% −13% −13% −13% −13%                                   | 1% 1% −5% |
| BCN 3% 3% 4% 2% −11%                                             | 1% −1% −6% 2% −12%                                        | −8% −9% −6% −2% −19% |
| BIL −7% −6% −6% −6% −6%                                           | −3% −3% −3% −3% −3%                                       | 12% 8% 6% 4% 6% |
| COR −8% −3% −12% 6% −12%                                         | −12% −8% −16% −6%                                          | −2% −2% −2% −2% −2% |
| MAD −8% −5% −17% −7% −7%                                         | −8% −7% −12% −14%                                          | −6% −6% −7% −10% |
| MAL 3% 7% 7% −7% 7%                                            | 2% 8% −11% −16% −16%                                      | −4% 0% −12% −10% |
| MUR −16% −13% −19% −19% −19%                                   | −15% −11% −18% −27%                                         | −18% −25% −12% |
| SEV −4% −5% −3% 1% −1%                                        | −7% −9% −6% −10% −10%                                     | 1% −1% 12% −1% |
| ZAR −6% −12% −4% −9% −1%                                      | −12% −15% −9% −23% −14%                                   | 7% −3% −5% −19% −11% |
| VAL −14% −19% −11% −4% −4%                                   | −9% −17% −5% −12% −14%                                   | −4% −11% 1% −16% |
| VLD −10% −10% −10% −3% −3%                                       | −17% −13% −20% −10%                                          | −11% −7% −14% 3% |
| **Average** −7% −5% −8% −7% −6%                                   | −9% −7% −5% −13% −12%                                     | −5% −2% −5% −7% −11% |

Considering that the average road traffic contribution to PM$_{10}$ and PM$_{2.5}$ in most European cities is 27 and 30% for UB and TR sites (Amato et al., 2016), respectively, we can roughly estimate that with 65 and 20% traffic reductions during the lockdown and full relaxation periods, respectively, the expected reductions should have been around 17 and 5% for PM$_{10}$sub, and 19 and 6% for PM$_{2.5}$sub during the two periods, respectively. The average meteorology-normalized reduction of
areas and can represent a high proportion at the receptor sites, where the night (Saiz-Lopez et al., 2017), thereby increasing the atmospheric emissions (industrial, harbors) must be considered to explain the higher relaxation periods, respectively. In these cities, the additional reduction of emissions during the pre-pandemic, lockdown and the subsequent relaxation periods, compared with the respective averaged values for the same periods in 2015–2019 after the meteorological correction (Metreo), as indicated.

PM$_2.5_{sub}$ reached 17% and 6% during the lockdown and full relaxation periods, respectively (close to the expected reductions); however, large differences were observed across metropolitan areas. In BCN, COR, and VAL, PM$_2.5_{sub}$ fell by 28–43% and by 25–32% during the lockdown and full relaxation periods, respectively. In these cities, the additional reduction of emissions (industrial, harbors) must be considered to explain the higher than expected reductions. On the other hand, in MAD, BIL, VLD, and ZAR, the levels were reduced less than expected or even increased. The latter is likely related to increases in emissions (e.g., domestic and agricultural biomass burning, among others) consistent with the increases in CO and SO$_2$ concentrations. Additionally, as reported during lockdowns in other metropolitan areas (Huang et al., 2020; Le et al., 2020; Chen et al., 2020; Silver et al., 2020; Nakada and Urban, 2020), specific atmospheric conditions favoring the formation of secondary PM at regional levels during the lockdown may explain these moderate decreases or increases. Huang et al. (2020) and Le et al. (2020) described anomalously high PM$_2.5$ episodes in China during the COVID-19 lockdown period and used modeling to determine that these were due to meteorological conditions favoring the formation of secondary PM from gaseous precursors. Decreases in NO$_x$ emissions from transportation in urban VOCs-limited O$_3$ formation environments might have favored a rise in O$_3$ concentrations in a number of cities. Urban O$_3$ increases have been reported as increasing OH radicals during the day and NO$_x$ radicals in the night (Saiz-Lopez et al., 2017), thereby increasing the atmospheric oxidizing capacity and resulting in increased secondary PM. This secondary PM relative load increases with growing distance from urban areas and can represent a high proportion at the receptor sites, where the PM$_{2.5}$ anomalies were negative in some cases but positive in others (−10 and −26% in COR and VAL, but 3 and 6% in BIL and MAD for PM$_{2.5}_{sub}$, respectively in the lockdown; Fig. 11, Table 4). In most cases, marked decreases were recorded at TR sites where the proportion of secondary PM was minimal. On average, these reductions ranged between 15 and 26% for PM$_{10}_{sub}$ and PM$_{2.5}_{sub}$ in the considered cities during the lockdown, and 20% PM$_{2.5}_{sub}$ reductions were after canceling out the effect of meteorology (Table 4). Furthermore, the aforementioned increase in urban freight distribution vehicles (mostly diesel and relatively old, without filter traps) might have also moderated the decreases in PM$_{2.5}_{sub}$ and PM$_{10}_{sub}$ at traffic sites.

### 4. Conclusions

The reduction of emissions associated with mobility restrictions and other human activities implemented during the COVID-19 pandemic has provided a unique opportunity to evaluate the impact of such drastic reduction of anthropogenic emissions associated with these restrictions on air quality and learn lessons for the design of effective air quality policies. Using experimental data, we have evaluated this impact for several Spanish metropolitan and surrounding rural areas. We anticipate that understanding the effect of such emission reductions on secondary pollutants such as O$_3$ and PM$_{2.5}$ will require the application of chemical and dispersion modeling tools. In this context, COVID-19 emission reductions also provide a unique opportunity to constrain the models used to anticipate the potential benefits or policy-based emission reductions. In this section, we synthesize the major trends observed and make suggestions for future policies on air quality management in Spain.

### Table 4

Average % change in 2020 levels of PM$_{10}$sub and PM$_{2.5}$sub in all the metropolitan areas (Metreo), urban background (UB), traffic (TR), industrial (IND) and receptor (Receptor) environments during the pre-pandemic, lockdown and the subsequent relaxation periods, compared with the respective averaged values for the same periods in 2015–2019 after the meteorological correction (Metreo), as indicated.

| Year | Pre-pandemic | Lockdown | Full-relaxation |
|------|--------------|----------|---------------|
|      | PM$_{10}$sub |          |               |
|      | Metreo       | UB | TR | IND | Receptor | Metreo | UB | TR | IND | Receptor | Metreo | UB | TR | IND | Receptor |
| 2015–19 | 4% | 1% | 12% | 19% | 5% | 9% | 5% | 16% | 7% | 25% | 16% | –27% | –31% | –15% | 16% | 2% | 2% | 7% | 1% | –13% | –7% | –15% | –16% | 2% | –7% | –9% | –10% | 17% | –16% |
| 2015–19 | 16% | 6% | 11% | 7% | 3% | 1% | 7% | 3% | 13% | 16% | –19% | –20% | –18% | –1% | 18% | –8% | 1% | –18% | –14% | –7% | –7% | –1% | 17% | –8% | –10% | –8% | –8% | 7% | –4% | 1% | –14% |
|      | PM$_{2.5}$sub |          |               |
|      | Metreo       | UB | TR | IND | Receptor | Metreo | UB | TR | IND | Receptor | Metreo | UB | TR | IND | Receptor |
| 2015–19 | 2% | 1% | 12% | 7% | –3% | –3% | –4% | 1% | 13% | 25% | –22% | –3% | –27% | 39% | –8% | 10% | –8% | –8% | 7% | –1% | 13% | 1% | –18% | 32% | 21% | –27% | –15% | –15% | 6% | –28% | –10% | –3% | –14% | –16% |

...
In BCN, we found that a relevant fraction of commuters changed their transport mode from public transport to private cars during the full relaxation period, which was likely due to the fear of SARS-CoV-2 infection. Notably, this shift in transport mode should be reverted as soon as possible.

As described in many other regions of the world, levels of most pollutants decreased in Spain due to COVID-19 restrictions, with traffic falling by up to 80% during the full lockdown. Thus, for combustion-related primary or mainly primary pollutants such as NO₂, CO, and SO₂, a widespread decreasing trend was evidenced, especially for those pollutants most commonly associated with road traffic. For example, NO₂ levels during the lockdown reached values below half of the annual WHO’s Air Quality Guideline (WHOAQG). Results for BCN also indicated that traffic flow should be reduced by 30% (with the current fleet composition) to avoid exceeding this annual guideline. In the cases of CO and SO₂, the “COVID-19 effect” was sometimes less obvious, which was likely due to two major factors. First, because levels of CO and SO₂ are relatively low in many stations, the detection limit and maintenance protocols may have affected measurements, thereby making it difficult to observe clear trends. In the light of this observation, we strongly recommend adapting the instrumentation to meet more stringent requirements for measuring relatively low concentrations of these pollutants. Second, in some cases, the effect of industrial/shipping/power generation, agricultural and domestic biomass burning (CO), and sporadic domestic coal burning (SO₂) were likely responsible for a lower than expected COVID-19-related reduction.

For O₃, we considered more relevant to evaluate emission reductions during the full relaxation period (June–July) coinciding with the maximum O₃ period in Spain (when mobility reduction remained close to 20%) than during the full lockdown (March). In June–July, the meteorology-normalized data showed a generalized reduction in 8hDM O₃ of 4–10% in MAD, VAL, MUR, VLD, and ZAR, only minor reductions in COR and MAL (3%) as well as BCN and BAD (2%), while increases were observed in SEV (1%) BIL (14%). In the receptor areas, levels were reduced by 4–14% in the most cities of C and E Spain (including MAD and BIL and excluding 30% in MUR), with no major changes in the more W areas (−1% in COR and SEV, 0% in BAD and +2% in VLD). In the E side of Spain, we observed average meteorology-normalized reductions for receptor areas in 8hDM O₃ levels of approximately 9% during the maximum O₃ period in Spain (when mobility reduction remained close to 20%) during the full lockdown (March). However, in the same regions, the average reduction approached 5% in urban areas, excluding BIL with an increase of 15–25% in city traffic. Therefore, it is also relevant that the WHOAQG of 100 μg/m³ for the 8hDM was still exceeded, even when mobility was reduced by approximately 65 and 20–35% during the lockdown and full relaxation periods, respectively. For secondary pollutants, such as PM₂.₅ and O₃, further research should include chemical and dispersion modeling, along with source apportionment techniques, to suggest major precursor reduction targets. This should be performed for various atmospheric basins and cities that have different emission and climatic patterns.
For PM$_{2.5}$, which is mostly secondary in origin, the results demonstrated a much less pronounced reduction than for NO$_2$ due to the lower contribution of traffic-related PM$_{2.5}$ and the relatively higher contribution of non-vehicular regional emissions on secondary PM precursors or other emission sources such as industry, agriculture/farming, and domestic biomass emissions. Some cities exceeded the annual PM$_{2.5}$ WHOAQG during the lockdown due to their relatively high industrial activity producing emissions of primary PM and gaseous precursors. Moreover, some of these cities (i.e., BCN and ZAR) are located in an NH$_3$ hotspot region due to farming and agricultural emissions, which might have favored the formation of secondary PM during the lockdown. In such areas, more vigorous air quality policies aimed at abating gaseous precursors from combustion (including domestic and agricultural biomass burning) and farming/agriculture would ensure success in achieving the PM$_{2.5}$ WHOAQG.

For PM$_{10}$, the annual WHOAQG was not exceeded during the lockdown, and there was a more marked decrease in PM$_{10}$ when compared to PM$_{2.5}$ (but still less pronounced than for NO$_2$), which we attribute to reduced emissions from road dust, vehicle wear, and construction/demolition. Thus, these sources must be strongly considered in urban air quality policies. It is also relevant to mention the high impact of sea salt on average lockdown PM$_{10}$ levels on the NW coast of Spain.

CRediT authorship contribution statement

Xavier Querol: Conceptualization, Data curation, Formal analysis, Methodology, Supervision, Writing – original draft. Jordi Massagué: Data curation, Formal analysis, Methodology, Software, Validation, Visualization, Writing – review & editing. Andrés Alastuey: Conceptualization, Methodology, Writing – review & editing. Teresa Moreno: Conceptualization, Methodology, Writing – review & editing. Gotzon Gangoiti: Conceptualization, Data curation, Formal analysis, Methodology, Supervision, Writing – review & editing. Enrique Mantilla: Conceptualization, Methodology, Writing – review & editing. José Jaime Duéguez: Conceptualization, Methodology, Writing – review & editing. Miguel Escudero: Conceptualization, Data curation, Formal analysis, Methodology, Supervision, Writing – review & editing. Eliseo Monfort: Conceptualization, Methodology, Writing – review & editing. Carlos Pérez García-Pando: Conceptualization, Formal analysis, Methodology, Supervision, Writing – review & editing. Hervé Petetin: Conceptualization, Formal analysis, Methodology, Supervision, Writing – review & editing. Oriol Jorba: Conceptualization, Methodology, Writing – review & editing. Jesús de la Rosa: Conceptualization, Methodology, Writing – review & editing. Alberto Campos: Conceptualization, Data curation, Methodology, Resources, Supervision, Visualization, Writing – review & editing. Marta Muñoz: Conceptualization, Data curation, Methodology, Resources, Supervision, Visualization, Writing – review & editing. Silvia Monge: Conceptualization, Data curation, Methodology, Resources, Supervision, Visualization, Writing – review & editing. María Hervás: Conceptualization, Data curation, Methodology, Resources, Supervision, Visualization, Writing – review & editing. Rebeca Javato: Conceptualization, Data curation, Methodology, Resources, Supervision, Visualization, Writing – review & editing. María J. Cornide: Conceptualization, Data curation, Methodology, Resources, Supervision, Visualization, Writing – review & editing.
Declaration of competing interest

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

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Appendix A. Supplementary data

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