Direct observations of CO₂ emission reductions due to COVID-19 lockdown across European urban districts

1. Introduction

The large current reliance of urban energy use on fossil fuels makes cities the main contributors to global anthropogenic emissions of carbon dioxide (CO₂) (Oke et al., 2017). Urban CO₂ emissions, being linked to human needs and activities such as mobility, heating, and economic activities, are highly dynamic, varying substantially at sub-hourly, daily, weekly and seasonal time scales. Urban vegetation plays a role in the CO₂ exchange of urban areas with uptake and release of CO₂ also varying at multiple time-scales in response to a range of controls (Ribeiro et al., 2019).

At the scale of large urban areas (≈ 100 km²), CO₂ flux budgets can be constrained indirectly by in situ and/or remote sensing measurements of CO₂ concentrations using atmospheric transport models as studied in e.g. Paris (Stauffer et al., 2016) and Indianapolis (Turnbull et al., 2019). At similar or smaller scales, urban CO₂ fluxes can be estimated by combining building energy modules, bottom-up emission inventory models based on activity data and emission factors, and biogeochemical models for urban vegetation (Goret et al., 2019; Gurney et al., 2019). At the neighbourhood or district scale (≈ 1 km²), net CO₂ fluxes can be directly inferred from eddy-covariance (EC) measurements of turbulent CO₂ exchange.

EC has been widely used over natural ecosystems to investigate biosphere responses to environmental and biological factors (Baldocchi, 2014), while in urban ecosystems its application has grown steadily over the past 15 years (e.g. Helfter et al., 2016; Nordbo et al., 2012; Pérez-Ruiz et al., 2020; Roth et al., 2017; Salgueiro et al., 2020; Stagakis et al., 2019; Vogt et al., 2006; Ward et al., 2015). Urban EC measurements have been shown to be valuable for detecting short- and long-term changes in fluxes, and for studying the drivers of local CO₂ emissions and ‘urban metabolism’ leading to a better understanding of the carbon cycle in cities (Christen et al., 2011; Crawford et al., 2011; Feigenwinter et al., 2012; Velasco and Roth, 2010). The EC method is based on simultaneous high-frequency (e.g. 10–20 Hz) measurements of the vertical wind velocity and CO₂ concentration, or any other scalar entity such as heat, moisture, trace gases, and aerosols, allowing for the estimation of the vertical exchange of such scalars through turbulent motions (eddies) within the mean air flow. Conventionally, positive values represent upward fluxes, i.e. net emissions to the atmosphere, and negative values represent downward fluxes, i.e. net uptake by the underlying surface. Measurements are continuous and representative of a target source area (footprint) typically of the size of a city district (i.e. 10⁴–10⁸ m²) depending on the measurement height with respect to average building height. For a complete description of the EC flux method see, for example, Aubinet et al. (2012).

The onset of the COVID-19 pandemic in Europe in early spring 2020, caused drastic changes to people’s lives and socio-economic activity. The governmental actions taken to break the chain of disease transmission included the closure of schools and non-essential businesses, banning social gatherings, and enforcing home confinement. Such measures reduced mobility and economic activity, and inevitably impacted energy use and anthropogenic CO₂ emissions. It also displaced daytime populations from the work-place to residential areas, which likely impacted the spatial distribution of emissions associated with building energy use, as well as affecting emissions from transport. Assessments of national activity reductions combined with empirical relations to predict emissions suggested that CO₂ emissions of individual countries fell by up to 30% during the peak of the

The measures taken to contain the spread of COVID-19 in 2020 included restrictions of people’s mobility and reductions in economic activities. These drastic changes in daily life, enforced through national lockdowns, led to abrupt reductions of anthropogenic CO₂ emissions in urbanized areas all over the world. To examine the effect of social restrictions on local emissions of CO₂, we analysed district level CO₂ fluxes measured by the eddy-covariance technique from 13 stations in 11 European cities. The data span several years before the pandemic until October 2020 (six months after the pandemic began in Europe). All sites showed a reduction in CO₂ emissions during the national lockdowns. The magnitude of these reductions varies in time and space, from city to city as well as between different areas of the same city. We found that, during the first lockdowns, urban CO₂ emissions were cut with respect to the same period in previous years by 5% to 87% across the analysed districts, mainly as a result of limitations on mobility. However, as the restrictions were lifted in the following months, emissions quickly rebounded to their pre-COVID levels in the majority of sites.
lockdowns in spring 2020 (Forster et al., 2020; Le Quéré et al., 2020; Liu et al., 2020). Although associated CO2 emissions reductions at the city scale are to be expected, the magnitude and variability of these reductions cannot be simply determined from national-level changes. Quantitative estimates of urban emission reductions due to COVID-19 restrictions based on atmospheric measurements have so far only been estimated for a few cities worldwide (Gualtieri et al., 2020; Lamprecht et al., 2020; Sugawara et al., 2021; Velasco, 2021; Yadav et al., 2021).

In this study we present CO2 fluxes measured by a network of 13 EC stations in 11 European cities. These datasets span several years before the pandemic until October 2020. Urban EC stations operating before and during 2020 present a unique opportunity to investigate how the drastic perturbations in human activity caused by the COVID-19 pandemic have impacted local CO2 emissions. CO2 flux data at half-hourly resolution allows for temporal changes in CO2 emissions to be tracked both during the initial lockdown period and during the subsequent recovery phase when economic activities and mobility gradually resumed.

Our analysis focuses on the following questions:

• Do direct flux measurements confirm the emissions reduction predicted by coarse-scale inventory models?
• What was the magnitude of the reduction in emissions at the district scale, and how does this vary from place to place?
• Were reductions in emissions related to the stringency of the restriction measures?
• Were there more substantial reductions for certain hours of the day or days of the week?
• Did emissions return to previous levels after the restrictions were lifted?
• Was this recovery dependent on urban features (e.g. land use type, density of the road network, amount of vegetation)?

2. Methods

Using micrometeorological data (Nicolini et al., 2022) from 13 urban EC stations in 11 cities across Europe (Table 1 and supplementary “Study sites” Section), we evaluated district-scale changes in urban CO2 fluxes between 2020 and previous years. These changes were analysed in relation to the stringency of the local lockdown rules, taking into consideration the characteristics of each site in terms of local citizens activities (e.g. commuting, economic activities, domestic heating) and urban features.

Table 1

<table>
<thead>
<tr>
<th>Country</th>
<th>Station ID</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Data range</th>
<th>z m</th>
<th>z/zh</th>
<th>EC system Main references</th>
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<td>2014-07-03</td>
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<td>2011-09-15</td>
<td>2020-09-30</td>
<td>190.0</td>
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Each EC station (Table 1) was equipped with a 3D ultrasonic anemometer, a gas analyser for measuring CO2 concentrations, and meteorological sensors measuring air temperature and humidity, air pressure and solar radiation. All systems collected data at 10 or 20 Hz, which were processed by the researchers in charge of each station according to commonly accepted procedures (Aubinet et al., 2012) to obtain the half-hourly CO2 fluxes used in the analysis. Data quality assurance was assessed by each group following standard quality control and filtering procedures, albeit with allowances for site-to-site variations (details can be found in the main references for each site which are given in Table 1). For this study, we additionally excluded CO2 flux data beyond the physically plausible range of −50 to 200 μmol m−2 s−1, those from wind sectors prone to flow disturbance by physical obstacles (e.g. measurement tower structure) and those outside a site-specific quantile range calculated over a 3 weeks moving window using the 0.5% and the 99.9% probability were excluded. This quantile range was taken asymmetrically because in urban environments sporadic large negative fluxes (sinks) are far less likely than large positive fluxes (emissions). Data were not gap-filled as it was not required for the type of analysis performed.

Flux observations from previous years up to and including 2019 were used as a reference to compare changes before, during, and after the lockdown periods with related restrictions that affected each city district. Pre-2020 records span between 2 and 14 years depending on the station (Table S1). We focused our analysis on four distinct periods defined following the Oxford COVID-19 Government Response Tracker (OxCGRT) Stringency Index (SI) (Hale et al., 2020a, 2020b). The SI quantifies policies that governments have taken to respond to the pandemic; it is calculated as the average of a set of macro-indicators of containment and closure policies including closure of schools, universities and workplaces, cancelling of public events, limits on private gatherings, shutting-down public transport, orders to “shelter-in-place” or otherwise confine to homes, restrictions on internal movement between cities/regions, and restrictions on international travel. The SI ranges between 0 (no restrictions) and 100 (maximum level of restrictions). Although the contributing factors to this index vary between countries and cities, the SI has been shown to provide global insight into the pandemic’s evolution and implementation of measures (Cross et al., 2020). We set a minimum threshold of 65 (64.3 is the 60th quantile of the SI values for the analysed cities over the period January–October 2020) to define the lockdown period (LOCK) in each city. The length of this period (and the maximum value of SI reached) varied from 19 days in Helsinki to 75 days in Basel and Amsterdam (Table S2). Then,
a pre-pandemic period (PRE) was defined lasting from January 1st to the beginning of the lockdown in each location, and two subsequent periods of 60 days each, POST1 and POST2, were identified after LOCK to evaluate the emissions recovery (Table S2).

The anomalies in CO2 fluxes during each of these periods were quantified in terms of the relative flux changes (RFC, %) computed as:

\[
RFC = \frac{x_{2020} - x_{base}}{|x_{base}|} \times 100
\]

where \(x_{2020}\) and \(x_{base}\) are the average fluxes observed for each period in 2020 and for the corresponding period in previous years (considered as the baseline period), respectively. The computation of RFC was based on daily means (Sections 3.1 and 3.2), diel cycles (Section 3.3) or half-hourly means of the CO2 fluxes (Sections 3.4 and 3.5), depending on the context. Negative values of RFC indicate a reduction of the CO2 fluxes with respect to the baseline period, while positive values are associated with increased CO2 fluxes.

We also calculated the relative air temperature change in a similar way (RTC, %) to evaluate the potential effect of temperature anomalies on the observed fluxes. We assumed that CO2 emissions from commercial and domestic heating become relevant when the daily mean air temperature is below 15 °C. This threshold is considered as the temperature at which heating in Europe is expected to be switched on (Matzarakis and Balafoutis, 2004; Pigeon et al., 2007).

Uncertainties in CO2 flux averages, both daily and half-hourly in case of diel cycles, were calculated as the standard error over the single half-hourly values. Non-parametric statistical metrics (Spearman’s rank correlation, Kruskal-Wallis test by rank and Wilcoxon rank-sum test) were performed to evaluate the significance of differences in the CO2 fluxes, and the correlation of RFC with RTC and SI.

To evaluate the contributions to RFC from different land cover categories and emission sources within the footprint of each tower, CO2 fluxes
Fig. 2. CO₂ relative flux change (RFC, %) as a function of the Oxford stringency index (SI). Daily RFC values over the whole monitored period, smoothed over a 7-days moving window, are grouped by SI classes with a width of 10 points. The bars represent the median of daily RFC values, error bars represent their interquartile range, dots represent the individual RFC values, the colour gradient represents SI severity (low to high, blue to red). RFC data up to the first day of lockdown, or when SI < 20, are aggregated in the grey bar placed before the SI class 0–10 (left-most bar). The dashed vertical line represents the SI value we considered as the threshold for the most restrictive measures (i.e. 65). Days with CO₂ fluxes close to zero (±1 μmol m⁻² s⁻¹) were removed to avoid excessive noise in the ratio calculation of the RFC, without affecting the results.

Fig. 3. Average CO₂ relative flux change (RFC, %) as a function of the average Oxford stringency index (SI) for each period. RFC values represent the average of daily RFCs obtained from the comparison of CO₂ daily fluxes in 2020 with those from all available previous years. Each dot represents the average RFC and SI for each period, in each city district. The considered periods are: the period from the beginning of 2020 up to the beginning of the lockdown (PRE); the first lockdown (LOCK), and two subsequent periods of 60 days each after the end of the lockdown (POST1 and POST2). Stars represent the average RFCs and SIs across all the city districts. The RFC-SI linear regression (grey line) is fitted to the LOCK, POST1 and POST2 data points.
Community mobility data released by Google during the pandemic (Google LLC., 2020) were used to track changes in people's mobility, specifically as a measure of the time spent by the population at places of residence. This data source has already been used to estimate changes in CO₂ emissions at the neighbourhood scale (Velasco, 2021). Mobility levels during the LOCK period, POST1 and POST2 periods were compared to baseline mobility values calculated as median values of each day of the week over the five weeks between January 3rd and February 6th 2020.

3. Results

3.1. Reduction in daily CO₂ emissions during COVID-19 lockdown

For all sites, we found a clear reduction in CO₂ emissions coinciding with COVID-19 restrictions (Fig. 1), with daily RFC values mostly spanning between -%5 to -%87. Compared to the same period in previous years, the observed reduction during the LOCK period in which the most restrictive measures were applied, was statistically significant at all sites (Wilcoxon rank-sum test, α = 0.01, supplementary Fig. S8). The largest reductions were seen at GR-Heraklion (RFC daily means interquartile range IQ = [-75%, -46%]), IT-Pesaro ([-71%, -34%]), IT-Florence ([-66%, -37%]), DE-Berlin-TUCC ([-63%, -36%]), UK-London ([-58%, -33%]) and CH-Basel-A ([-53%, -26%]). In some of the cities (AT-Vienna, GR-Heraklion, NL-Amsterdam, and UK-London), emissions started to decrease 5–7 days earlier than the start of the official lockdowns in response to initial mobility restrictions and recommendations to stay at home.

For most cities, the strictest lockdown measures were gradually reduced in early May (Fig. 1 and Table S2). For the post lockdown periods (POST1, POST2), daily CO₂ fluxes returned to levels similar to previous years in most of the city districts (DE-Berlin ROTH, GR-Heraklion, IT-Florence, IT-Sassari, CH-Basel-A, CH-Basel-K, AT-Innsbruck, AT-Vienna, FI-Helsinki). In the others CO₂ fluxes remained 13% to 30% below the baseline values.

The dynamics of the RFC roughly followed those of the SI at all sites, with stronger emission reductions (negative RFC) observed during more stringent confinement periods. Over the whole monitored period, the correlation between RFC and SI was statistically significant (see Table S7, Spearman ρ varying between -0.65 and -0.14, p < 0.05) except at DE-Berlin-ROTH and FI-Helsinki (ρ = -0.12, p > 0.05), both characterized by abundant vegetation cover (>60% of the land cover, Figs. S3 and S4). The correlation became statistically significant at both sites however (ρ = -0.18 and -0.28, respectively, p < 0.01) when the analysis was done excluding the data collected during the vegetation growing season (approximately from June, thin lines in Fig. 1, see the Supplementary “Vegetation analysis” Section) that could have acted as a confounding factor.

Since the lockdown period began in early spring, CO₂ emissions from building heating contributed to total CO₂ fluxes at most sites. As a result, synoptic variations in weather patterns and associated temperature changes impact CO₂ emissions and are responsible for some of the variability in the RFC. For relatively cold days (mean air temperature <15°C) without strong restrictions (SI < 40), a negative correlation was found between RFC and RCT, in particular at CH-Basel-A, DE-Berlin-ROTH and NL-Amsterdam (Spearman ρ correlation coefficient between -0.33 and -0.44, ρ = 0.05), probably due to a reduction in heating-related emissions. This aspect is further analysed in Section 3.3.

3.2. Relation between reduction of emissions and severity of restrictions

All cities had a significant reduction in emissions during the most restrictive measures (LOCK, SI > 65), and several cities also reported reduced emissions in the subsequent months (POST1 and POST2) during which some restrictive measures remained in place. The relation between RFC and SI is examined in more detail in Fig. 2 (the statistical significance is shown in Fig. S9). In almost all cities the RFC reached its minimum (<50%) for the highest values (SI > 70–80), when the most restrictive measures were in place.

There were however two districts where emissions were only slightly reduced even under the most stringent restrictions (IT-Sassari and CH-Basel-K), suggesting that the main emission sources of those districts were partly decoupled from the lockdown severity, for example if the measured fluxes were not strongly affected by traffic reductions. Some cities showed a clear and consistent decrease in RFC with SI (e.g. AT-Vienna, GR-Heraklion, IT-Pesaro) while others show more variability (e.g. AT-Innsbruck, FI-Helsinki) hinting at a more complex situation in which other drivers contributed to the emission reductions (further detail in Section 3.3).

When analysing all districts together (Fig. 3), a consistent and significant correlation between RFC and SI was found (slope = -0.75, p < 0.001). The average RFC during the LOCK period across all sites was...
− 36%, and decreased to −17% and −7% in the POST1 and POST2 periods, respectively (star symbols in Fig. 3). In the period before the restriction or with SI < 20 (PRE, grey dots and stars in Fig. 3), the average RFC was not significantly different from zero.

3.3. Diel pattern of $CO_2$ fluxes

3.3.1. Effects of restrictions on diel $CO_2$ flux magnitudes

The analysis of $CO_2$ flux cycles established significant reductions in emissions in all districts during the LOCK period compared to each previous years (Table 2, LOCK period, min and max RFC values always negative), ranging from −10% at CH-Basel-K to −63% at GR-Heraklion. In all cases the reductions occurred mainly during daytime (Fig. 4), except for larger cities (AT-Vienna, NL-Amsterdam, UK-London), where restrictions had a clear effect also at night. Significant emission reductions during LOCK were observed at different hours of the day across districts, e.g. mainly in the morning at AT-Innsbruck and GR-Heraklion, and in the afternoon in CH-Basel-K and DE-Berlin-ROTH (Fig. 4).

During the PRE period, despite a natural interannual variability at all sites, emissions below the baseline values over previous years were already registered at AT-Innsbruck, CH-Basel-A and GR-Heraklion (Table 2, min and max always negative in the PRE period). This result is unlikely related to COVID-19 since no restrictions were in place for most of this period and the pandemic was not yet thought to have reached Europe. In Innsbruck and Basel, these lower than average emissions were attributed to especially warm temperatures in February 2020 (see Fig. S1). This likely caused a decrease in the use of domestic heating of which about 70% is by fossil fuel in Innsbruck and 25% in Basel. As a result, $CO_2$ emissions were reduced, in particular in the afternoon (Fig. 4, PRE column). In Heraklion, the temperature during this period was close to normal (supplementary “Air temperature analysis” section) and heating for this district is mainly from electricity. The reduction seen in early 2020 affected both the morning and afternoon peaks (Fig. 4 LOCK column), and this could be due to changes in the traffic regulations imposed by the city authorities in the city centre (Politakos et al., 2020).

The partial lifting of restrictions (periods POST1 and POST2) led to a general recovery of the emissions, which reached baseline levels during POST2 in 9 out of 13 districts (Table S8 for statistical analysis). In four cities (DE-Berlin-TUCC, IT-Pesaro, NL-Amsterdam and UK-London) emissions remained statistically lower during POST2, with RFC ranging between −13% and −29% (see Fig. 4, POST2 column and Table S8 for statistical significance). At NL-Amsterdam the emissions remained below baseline level throughout the day (Fig. 4, last two columns), although social restrictions were not particularly stringent during POST2 (SI = 44.8, Table S2). However, this district is characterized by a strong presence of tourists, which the pandemic reduced drastically (Amsterdam saw a 60% reduction in tourism in July and August 2020, CBS Statistics Netherlands, 2021). This could also be the reason for the reductions observed at UK-London and IT-Pesaro during the POST periods. However, at UK-London, the restriction level remained high both during POST1 and POST2 (SI = 64.5 during POST2) compared to other cities, and the uptake of voluntary home-working was relatively high. These factors would also have contributed to keeping levels of socio-economic activities below the seasonal baseline in central London where the EC tower is located.

3.3.2. Effects of restrictions on diel $CO_2$ flux patterns

The diel patterns of $CO_2$ fluxes in the different districts (Fig. 4) fall into two main categories: a bimodal emission pattern typical of districts with heavy traffic and accompanying rush-hour peaks (e.g. DE-Berlin-ROTH, GR-Heraklion, IT-Pesaro, IT-Sassari), and a monomodal pattern with a single maximum at midday (e.g. AT-Innsbruck, NL-Amsterdam and UK-London). At some sites the temporal pattern and the magnitude of the baseline fluxes remain similar over the different periods from PRE to POST2 (e.g. AT-Innsbruck, CH-Basel-A, GR-Heraklion, IT-Pesaro, compare grey lines in the four sub-plots per site in Fig. 4), while in other cases the flux magnitude and/or pattern changed over the different periods suggesting a seasonal change in the $CO_2$ fluxes, independently from the pandemic. For example at the IF-Florence site, fossil fuel combustion for building heating results in large emissions and hence large net $CO_2$ fluxes in winter. Later on in the year during POST1 and POST2 (late spring to summer), the magnitude of the emissions is substantially reduced and the two emission peaks seen in winter are replaced by a single peak around midday. This midday peak is related to emissions from traffic and commercial activities that in the centre of this touristic city are not characterized by commuter traffic (see also Fig. S7).

By comparing emissions from paired EC observations in residential and non-residential areas of the same city, it is possible to infer qualitative information on the dominant driver. For example, single peak emission patterns are observed at CH-Basel-A and DE-Berlin-TUCC, both sites dominated by non-residential areas (see Fig. S5) where emissions are more evenly distributed during the business hours. In contrast, bimodal emission patterns are seen at CH-Basel-K and DE-Berlin-ROTH, which are more representative of residential areas.

For most of these urban sites, the observed $CO_2$ fluxes are positive throughout the day and across the January to October period considered (Fig. 4). However, net $CO_2$ uptake was observed at DE-Berlin-ROTH and FI-Helsinki during POST1 and POST2, and attributed to vegetative drawdown. Potential confounding effects of vegetation drawdown on the analysis of net reductions in anthropogenic $CO_2$ emissions as a result of lockdown can be ruled out because the vegetation was not active during the PRE and LOCK periods (see the Vegetation Analysis section in the Supplement).

3.4. Role of urban features: land use type analysis

Wind sectors classified as non-residential areas (nRES) showed the largest emission reduction during the LOCK period in all cities (Fig. 5, second column red bars). The other land use types also showed reductions during LOCK in almost all districts, but those reductions persisted at least in part during the following POST1 and POST2 periods (recovery phase), while a quicker recovery of emission levels was experienced in nRES after starting POST1. The emissions recovery in residential areas (RES, Fig. 5 first column) was less clear, and followed different temporal dynamics across cities; this was likely due to pandemic-related changes in vehicular traffic, and emissions associated with domestic heating, cooking, and human respiration, which are functions of population density and other specific characteristics of each district. Similarly, sectors dominated by roads and green urban areas (ROAD and GU respectively, third and fourth column in Fig. 5) also showed site-specific emission dynamics during the recovery phase.

3.5. Comparison with city-scale activity data

Despite differences in spatial scales, there was a clear link between reductions in road traffic emissions estimated by the CM method using traffic congestion data (city scale), and lower measured $CO_2$ emissions in the ROAD, RES and nRES sectors (neighbourhood scale) in all cities during LOCK (Fig. 6b, all points in the third quadrant). During the POST1 period (Fig. 6e), the correlation progressively decreased and disappeared during POST2 (Fig. 6d) when traffic emissions according to the CM are close to pre-pandemic levels. The negative RFC values still observed at many of the sites are thus thought to be related to other factors or specific local conditions. Similarly for the PRE period (Fig. 6a), as expected in the absence of mobility restrictions, no relationship was found between RFC and changes in traffic emissions.

Fig. 5. $CO_2$ relative flux change (RFC, %) as a function of the district’s land use and lockdown period. For each period RFC was calculated for each half hour and wind direction (2° bins) between $CO_2$ fluxes in 2020 and previous years and then averaged by sector. District sectors are defined as residential (RES), non-residential (nRES), roads, and green dominated (ROAD and GU respectively). Negative RFC means emission reduction.
CO<sub>2</sub> emissions did not increase significantly in residential areas (with less than 20% of road cover) during the LOCK period, despite a mean 20% increase in time spent at home according to Google mobility data, and some instances of net reductions in emissions were recorded. This suggests that vehicular traffic is the main factor driving CO<sub>2</sub> fluxes in the monitored districts, with emissions from heating, cooking and human respiration playing a lesser role. The negative RFC in the three districts with less than 10% of roads during the PRE period (Fig. 6e, largest dots) could instead respond to a reduction in heating emissions due to anomaly warmer weather in these cities (e.g. Basel, Berlin, Innsbruck, see also Fig. 1 red lines and Fig. S1).

4. Conclusions

Direct CO<sub>2</sub> flux measurements from 13 eddy covariance (EC) stations across Europe reveal the effect of the COVID-19 pandemic restrictions on district level CO<sub>2</sub> emissions. At all sites, CO<sub>2</sub> emissions were significantly reduced during the strictest lockdown measures. In contrast to other approaches, the fine temporal resolution of EC data allows the evolution of the emissions to be analysed (at sub-daily to seasonal time-scales) and the changing response to restrictions to be quantified. For most sites CO<sub>2</sub> emissions returned to pre-pandemic levels by autumn of 2020. The emission reductions occurred mainly during daytime, principally as a consequence of limitations on mobility, and particularly reductions in vehicular traffic. In contrast, emissions related to home confinement (heating, cooking, human metabolism) did not increase enough to compensate for the reductions in emissions from road traffic; this was true in all neighbourhoods studied, even in the more residential ones where the workforce was displaced during lockdown periods.

The substantial emission reduction recorded through the first COVID-19 pandemic wave was temporary in most of the city districts and emissions rebounded to previous levels once restrictions were eased in the following months. The speed and extent of the emission recovery varied from district to district, with the fastest and most complete recovery seen mainly in the non-residential areas and attributed to re-established vehicular traffic.

This study demonstrates that the EC method is a valuable tool for monitoring continuously and almost in real-time the short- and long-term changes in urban trace gas emissions, and, potentially, for assessing the effectiveness of climate change mitigation policies (for example limiting traffic emissions versus reducing building heating demand). Of great importance to this aim is the availability of auxiliary data such as detailed traffic data, inventories of emission sources related to human activities, and data on city urban features. This study highlights the additional advantages of monitoring networks, where data collected from individual stations can be synergistically combined for long-term monitoring activities such as the Integrated Carbon Observation System (ICOS, www.icos-ri.eu).

Our results demonstrate that altering human behaviour has a direct, immediate and significant effect on the reduction and recovery of urban CO<sub>2</sub> emissions. The temporary nature of the observed emission reductions emphasises the need to implement systemic changes in the city ecosystem and people's lifestyles to achieve effective and sustained climate change mitigation. To reach the target of climate-neutrality in 2050, cities need to take action across multiple sectors but, according to our data, this must include interventions on private and public mobility aimed at reducing associated emissions.

CRediT authorship contribution statement

Data availability

All the eddy covariance datasets used in the study are available in Figshare under CC-BY licence (DOI: https://doi.org/10.6084/m9.figshare.13686292), together with the buildings and road traffic daily emissions as estimated by the CarbonMonitor method.

Other data that support the findings of this study are available at the following links:

- Oxford COVID-19 Government Response Tracker (OxCGRT) data are available at https://www.bsg.ox.ac.uk/research/research-projects/coronavirus-government-response-tracker/data
- Google Community Mobility Reports data are available at https://www.google.com/covid19/mobility/index.html?hl=en

Code availability

This data was studied using R (R Core Team, 2019) version 3.6.2 (2019-12-12, Dark and Stormy Night) and RStudio (RStudio Team, 2021) version 1.4.1717 (Juliet Rose). The custom code used for the analysis is available at: https://github.com/Giacomo-Nicolini/UrbanFluxes_COVID19.

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

Supplementary data to this article can be found online at https://doi.org/10.1016/j.scitotenv.2022.154662.

References


