CASE STUDY

Environmental impacts of pre/during and post-lockdown periods on prominent air pollutants in France

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Abstract
The nationwide lockdown inflicted by the global COVID-19 disease epidemic and imposed during 57 days in France was not immune to fluctuations in atmospheric pollutant concentrations. A whole range of human activities has been suspended Monday 17 March 2020 in all French regions. Since then experiments are progressing to reflect the effectiveness of reduced emissions. In this paper, we looked at variations of pollutants prior to, during and after containment period. In a first step, we proved through experiments on eight air pollutants, how all daily maximum pollutants concentration have decreased during containment phase, apart from the ozone pollutant O₃. This Ozone pollutant has indeed increased by 27.19% during lockdown period and kept growing by 21.35% as well right after deconfinement. Indeed, the maximum daily concentrations detected in different regions of France, have decreased by 18.18%, 37.14%, 20.36%, 9.28%, 44.38%, 5.1% and 44.38%, respectively, for the pollutants SO₂, NO₂, CO, C₆H₆, NOX, PM₂.₅ and PM₁₀. Declining levels of other pollutants, however, were not sustained after deconfinement for NO₂, NOX and PM₁₀. We have reinforced these findings by classifying each pollutant according to the ATMO and AQI indexes, to better visualize their criticality throughout the three lockdown phases (Pre/During/Post). The family of air pollutant variables with their associated geographical sources was thereafter exploited to justify their approximate contribution to the daily mortality rates associated to COVID-19 across all French regions. However, more thorough study is still in progress to validate this finding. Finally, coming up to the abrupt changes in airborne pollutants experienced in this period, a question about future climate crisis was raised again. Whereby a weighting study has shown the current and very short-term French scenario (Status-Quo) in view of its current environmental path, the political responses made towards future climate change crisis and French investments done in this sense.

Keywords SARS-CoV-2 (COVID-19) · France air pollutants concentrations analysis · Pre/ during and post lockdown periods · Multiple correlations · Scenarios projection

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1 Introduction

Seemingly overnight, the coronavirus SARS-CoV-2 (COVID-19) pandemic dramatically changed the habits of millions of people across 213 countries around the world. France is the 20th most severely affected country, with a current total of more than 194,029 cases for an equivalent population of 65,287,519 habitants (Worldometer 2020). This pandemic was firstly identified in France on 29 February 2020. Up to the end of July 2020, the death toll has reached 30,300 as on 707,239 over the world (Coronavirus Update (Live) 2020). As a result of the very quick contagion speed, the decision of a national lockdown was announced in the evening of Monday 16 March 2020, to establish mandatory lockdown and sanitary measures over a 55-days period, beginning from March 17, 2020 till May 11, 2020. Contrary to its sanitary and economic impacts, COVID-19 had the unique advantage during world’s lockdown periods of being on one side environmentally friendly, due to the closure of global industrial and transport activities, which are emissions-intensive. Again, most of these changes in the way we behave have had a sustainable dimension.

In this climatic regard, the France has been among the first catalysts raising the profile of climate change (World Health Organization 2015), a fact that is clearly justified since...
the Paris climate agreement resulted from the ‘COP 21’ conference (Cop 2018), held on December 4, 2015. COP or “Conference of Parties” is a balanced agreement unanimously signed after intensive negotiations between 195 States and the European Union, to work towards greenhouse gas emissions reduction and consecutively atmosphere temperature reduction. The core “COP 21” challenge is to keep the increase in average temperature below 2 degrees and striving to limit this increase to 1.5 degrees (Skah 2018). As an incentive to facilitate the entry of new partners into the coalition, during the “COP 21” preparatory process, an agenda of early actions highlighting three main types of co-benefits was proposed. These three main co-benefits rely principally on local carbon emission reduction, the development of a new wave of investments and innovations and revealing prices for some emitters’ efforts to serve as their justifications and reputations (de Perthuis and Trotignon 2015). Nevertheless, have promises been kept? Some of the publications already report on the vacuity of this agreement. United States has formalized its decision to withdraw from the Paris Agreement, China continue wishing to stop increasing its emissions by 2030, India gives only one indicator of improvement in its carbon intensity related to its GDP (Furfali 2020). As for other parties, each country calculates their potential emission reductions in accordance with its specific circumstances without following any common reference (Fabert 2016).

While responses to the COVID-19 crisis have been within days and weeks, reactions to climate change crisis remain much less acute (Rosenbloom and Markard 2020). It is during this rapidly spreading pandemic crisis, which is more synchronous across large areas, that nations are beginning to recognize connections between this crisis and that of climate change (Manzanedo and Manning 2020). Many international and national studies have strengthened their efforts regarding the two-way impacts between these both crises. Overall, studies have noticed that nature is healing, and the environment is recharging during lockdown periods. Even more, climate experts have claimed that COVID-19 could trigger the biggest globally fall in carbon emissions since World War Two (Chow 2020). So, has the pandemic really succeeded in pushing individuals and leaders nearer to fighting environmental crisis?

In April 2020, while asking 28,029 individuals around the world, in an Ipsos Mori survey (Ipsos Mori 2020), whether they agreed if the question: climate change would be as serious a crisis as COVID-19 in the long term, only 71% of world person agreed, while the rest tend to strongly disagree. Some believe the massive disruption in our routines induced by the pandemic, could provide an opportunity to switch towards more sustainable lifestyle, only if leaders mobilize an equivalent response to the climate crisis. On a worldwide scale, the American space agency NASA, recently funded four RRNES projects (Tammineni 2020): where satellite remote sensing will be linked to weather, traffic counts, and other data, to shed light on different environmental, economic and societal impacts of the pandemic.

While at a national level, some recent researches underline the significant correlation between climatic factors, air pollutants and the number of coronavirus cases. While studying lockdown impacts amid COVID-19 pandemic on air quality of Delhi megacity in India (Mahato et al. 2020), about 40–50% improvement in air quality is highlighted just after four days of lockdown start. Still in Delhi, around 43, 31, 10, and 18% decreases in PM$_{2.5}$, PM$_{10}$, CO, and NO$_2$ were observed during lockdown period compared to previous years (Sharma et al. 2020a, b). Again, when comparing lockdown period, in the city of Rio de Janeiro in Brazil, with the same period in previous year, NO$_2$ and CO median values were 24.1–32.9 and 37.0–43.6% lower (Dantas et al. 2020). In a second direction, it has been shown that climatic factors and air quality indexes are also influencing the number and
severity of COVID-19 spread. According to a Russian study (Pramanik et al. 2020), temperature seasonality (29.2 ± 0.9%) has the highest contribution for COVID-19 transmission in the humid Russian continental region. Yet in the Italian city Milan, a study (Zoran et al. 2020) proved strong influence of daily averaged ground levels of particulate matter concentrations, positively associated with average air temperature and inversely related to air relative humidity, on COVID-19 cases propagation. On the relationship between Air Quality Index (AQI) and COVID-19 outbreak (Pansini and Fornacca 2020) involving Italy, USA, and China, the level of CO and SO2 in the air is positively related to the number of infections, and lower air quality is provoking more deaths. This point was also affirmed by another study on 72 cities in China (Wang et al. 2020), where an increase in PM2.5 and PM10 particles in the air leads to higher number of daily COVID-19 infections, while a noteworthy coherence between air quality index, mortality and humidity was apparent in Wuhan (Fareed et al. 2020).

The present study analyses variations of some prominent air pollutants in France, in pre/during and post lockdown periods, using a network of gathered data from LCSQA French laboratory, on which many air quality monitoring stations exist across French regions. Thereafter, a multiple correlation analysis is examined to demonstrate the main nexus between maximum pollutants’ concentrations values, with their related original locations and the corresponding COVID-19 death rates per French regions. Finally, after an in-depth analysis of the atmospheric emissions data, this study projects post lockdown results on three possible scenarios revealed through a recent study: the positive, the negative and the status-quo. The core target is to explore what this pandemic could mean for climate change in the current and short-term periods.

2 The study area and related gathered data

2.1 Areas of measurement

Air pollutant concentrations vary in space and time according to many factors in particular: distribution of emission sources, meteorological/topographical conditions, and population densities around measurement sites. Our study uses measurement data derived from the French Central Air Quality Monitoring Laboratory (LCSQA). In collaboration with 3 partners mentioned in (Fig. 1), today the laboratory is becoming the national reference body required by European directives, to ensure the quality of mechanism’s data and their adequacy with European requirements and monitoring needs. The whole mechanism known as the "national calibration chain" has been set up to cover a reliable and durable connection of measurements made by stations’ analysers. The laboratory has more than 629 stations across many French regions, designed according to existing regulatory and normative texts. The stations are classified according to siting environments (urban, peri-urban, rural …), and depending on pollutants given their predominant types of influence (LCSQA 2020). Each station designs sampling points while respecting the necessary appropriate precautions over sources of influence. Once values are measured, their uncertainty analyses are dedicated to the Approved Air Quality Monitoring Associations (AASQA), as depicted in (Fig. 1) to officially establish real-time results.

In our study, we collected daily maximum values for 8 pollutants, in a period ranging from January 2020 to July 2020. All the same, for a total of 213 daily maximum values for each pollutant, we also recorded the sources of their sampling sites. There is a total of
In this study, we used data of eight pollutants concentrations, namely: Sulphur dioxide (SO₂), Ozone (O₃), Nitrogen dioxide (NO₂), Nitrogen oxides (NOX), Carbon monoxide (CO), Benzene (C₆H₆), Particulate matter < 2.5 µm (aerosol) (PM_{2.5}) and Particulate matter < 10 µm (aerosol) (PM_{10}). This real-time data stream (or UTD data for "Up-To-Date") is conventionally referred to as the "E2 stream". Two mechanisms are adopted to measure and evaluate such data: MERA and CARA. MERA standing for Measurement and Evaluation of long-range air pollution in Rural Areas, consists of 12 measuring stations located all over metropolitan France as depicted in (Fig. 2a), and are intended for the monitoring and characterization of background air pollution found in rural areas. Automatic analysers, air samplers and deposit collectors at each MERA station, have the same operating configuration as in reference measurement methods. Moreover, operational harmonization between stations is achieved through the adoption of ad-hoc procedures to improve the comparability of measurements. When it comes to CARA mechanism standing for “chemical Characterization of particles”, this mechanism forms an operational network for real-time observation of the chemical composition of particles, in urban area, using chemical analysis-based filters. (Fig. 2b) illustrates the 12 CARA measuring stations over French territory. For increased visibility of daily pollutant concentrations, we chose to collect daily maximum concentrations values, wherein each given maximum pollutant value was captured at a specific sampling point in a defined French region. The (Fig. 3) shows the daily maximum concentrations values for the eight prominent pollutants, collected within a period extending from January 2020 to July 2020. All concentrations are derived via the data.gouv.fr platform. These pollutants values were more precisely recorded by 164 sampling points spread over the 15 French regions referred above.

On the other hand, we collected from the official website of the French Republic government (Gouvernement 2020), data on the daily active number of coronavirus
cases per French region, as mentioned in (Fig. 4) as well as the cumulative death rate for each region, as shown in (Fig. 5). The availability of these data covers a period extending from the start of containment until the end of July 2020. The number of active cases corresponds to the sum of new hospitalized patients, with those in intensive care, other hospitalizations, and patients at home. With regard to confirmed Coronavirus cases by region, the maximum daily active numbers detected during this period are within the Ile-de-France region at first range, at around 13,209. This value is followed by 4993 detected in Grand-Est, 3055 in Auvergne-Rhône-Alpes, 2578 in Haut-De-France, 1909 in Provence, 1380 in Bourgogne Franche-Comté and 1047 in Occitania. The rest of the daily maximum values in other regions were less than 1000. Over time, the graph in (Fig. 4) depicted a downwards trend of daily active cases. On the other hand, the cumulative mortality rate has not yet really stabilized and keeps
increasing so far, as indicated in the chart of (Fig. 5). The maximum daily cumulated death tolls, detected over time by region, were in descending order, respectively, as follows: 7569 for the Ile-de-France, 3616 in the Grand-Est, 3363 in Normandy (even with a maximum number of active cases below 1000), 1912 in Haut-de-France, 1760 in Auvergne and 1061 in Bourgogne. All the same, the rest of regions had a maximum mortality rate of less than 1000.
3 Methodologies

3.1 Data assessment techniques

We begin with a variation analysis of maximum concentrations of the main atmospheric pollutants from different French locations, to examine how concentrations have changed throughout the year 2020. Since the considered measurement sites are based on backgrounds of densely populated areas (urban sites) or peri-urban areas, each pollutant was classified according to its urban areas (agglomerations) percentage, from where maximum concentration values were derived. We therefore analyse results according to two air quality assessment indices (ATMO) and (AQI), according to the following classification (LCSQA 2020):

- For pollutants whose maximum values originate predominantly from agglomerations with more than 100,000 habitants, we evaluate results based on the ATMO rating index.
- On the other hand, the AQI ("simplified air quality index") is used for pollutants whose maximum values are predominantly from agglomerations with less than 100,000 habitants.
- There are many other regulated thresholds per country. The official air quality assessment index in France is the ATMO (AirParif 2011). Although it has not changed since some updates made to PM$_{10}$ index in 2007, it basically represents a regulatory character in line with European Union directives. It should be noted that it is currently under revision, to be calculated even for agglomerations with less than 100,000 habitants, and to consider concentrations of fine particles PM$_{2.5}$. The (Fig. 6) below identifies the ATMO (6.a) and AQI (6.b) thresholds per pollutant (Atmo France 2020).

Afterward, we apply multiple correlation technique to study connections between more than two variables at once, which are: daily maximum pollutants concentrations in many regions and the COVID-19 death tolls per region. In fact, it calculates the combined influences of independent variables on a dependent one, with a view on each variable

![Fig. 6 Categories of air quality assessment thresholds: ATMO a and AQI b, of different pollutants](image)
distribution over time space. The independent values in our case are the pollutant concentrations with their related source region, while the dependent variables are the COVID-19 death tolls per many French regions.

3.2 Near term post lockdown results projection

The drastic changes the world has experienced in air quality during periods of containment easily spotlights the political attempts and investments made with a view to the hidden climate change crisis. Radical actions, which just five months ago seemed almost inconceivable politically and economically, are today feasible after this pandemic as long as coalition of different interests is reached. By analyzing political and investments perspectives through a weighting study, we intend to project current and near-term future scenarios in the case of French territory. Inspired by three scenarios recently submitted by one of the Business Solution and Innovation Department staff of the French asset management company Amundi (de Bazin 2020), we are interested in projecting post-lockdown results using our main pollutants concentrations analysis, in order to deduce the most plausible scenario. Three possible scenarios, namely the positive, the negative and the status quo were expected along four axes. In our study, we concentrate mainly on the following three axes: policy responses to COVID-19 towards climate change, Actual climate change path, and investment implications. This way, we explore what this pandemic could mean for climate change, along each axis, in the short and medium terms. The (Table 1) below summarizes the significance of each likely scenario along the three axes.

4 Experiments results and discussion

4.1 Changes in concentrations of prominent pollutants in the pre-lockdown, during-lockdown, and post-lockdown periods

To have a better insight into impacts of each pollutant’s daily maximum value, we have classified pollutants according to the AQI and ATMO indices, as it appears in (Fig. 6). The choice of classification index is left to the area’s populations, where these daily maximum values were originally gathered. Having said that, for the pollutants SO2, O3 and PM2.5, most of their sources (sampling points) emerge from municipalities with less than 100,000 residents, thus the selection of AQI classification index (Figs. 7a–c). Besides, areas where the daily maximum values of NO2 and PM10 have been derived, correspond to populations of more than 100,000 habitants, hence the use of ATMO classification index (Fig. 7d, e). From (Fig. 7), we can easily notice how all pollutants have decreased during the containment phase, apart from the ozone pollutant O3 which has risen 27.19% during this phase, and then it kept growing by 21.35% as well right after deconfinement. This later finding is primarily due to an unprecedented decrease in the NOX concentrations resulting in a lower O3 titration through Nitrogen (NO) (Sicard et al. 2020). Conversely, the other pollutants’ decline was not sustained after deconfinement for pollutants NO2, NOX and PM10. The NO2 pollutant has further increased by 42.32% over its average in the containment phase. The same applies to the pollutants NOX and PM10, which increased by 15.08% and 38.15%, respectively, compared to their averages in the containment phase. In addition, the PM2.5 pollutant have increased even worse than their original pre-containment values. For a better
Table 1 Plausible scenarios towards climate change

| Scenario                                      | The positive scenario                                                                 | The negative scenario                                                                 | The status-Quo scenario                                                                 |
|-----------------------------------------------|----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|
| Political response to COVID-19                | A powerful policy response to COVID-19 comprising prospective climate policies that promote sustainable development | Lack of international coordination and the rise of nationalism and protectionism threaten a sustainable recovery | International negotiations are challenging, while policymakers incorporate half-hearted climate policies into stimulus plans |
| Actual climate change path                    | Climate change emissions are stagnant, and economies are heading towards Paris-aligned paths | The level of emissions continues to grow exponentially, prompting a negative political reaction in the coming years | Emissions continue to increase, admittedly at a slower pace, making a downstream transition necessary |
| Investment implications                       | Climate change risks still manageable thanks to a clear and rapid transition to a low-carbon economy, a balanced global climate, and climate-resilient economies | Climate change risks are becoming almost unmanageable as economies implement brutal policy decisions and the global crisis spreads beyond the point of repair | Across region, countries and sectors, gaps and progress in climate policy will diverge and exacerbate the impact of an unstable global climate |
Fig. 7 Classification of SO₂ a, O₃ b, PM₂.₅ c pollutants according to AQI index, and NO₂ d, PM₁₀ e according to ATMO index, in Pre/During and Post lockdown periods ranging from 01/01/2020 to 31/07/2020
visibility on variations established on each pollutant during the three stages of this year, Table 2 reveals some basic statistics related to each pollutant. Subsequently, Table 3 summarizes the percentage changes in the daily maximum concentrations of the eight pollutants, between the pre/during-containment periods, then between the during/post-containment periods.

Moreover, keeping with the aim of highlighting areas responsible for these emissions, we have presented in map charts, French regions englobing sources that have recorded the peak values of these daily maximum pollutants during a period spanning from 1 January 2020 to 13 June 2020, as shown in (Fig. 8). During this period, it should be noted that SO₂ concentrations peak values were first recorded in Normandy and then in the "Reunion" region. The peak values of NO₂ concentrations were registered in Provence and Pays-De-La-Loire regions. The ozone peaks were concentrated in Normandy and Ile-De-France regions. CO peaks were in Haut-De-France and Provence. PM₂·₅ peaks were in "New-Aquitaine" and in the French overseas territories. Finally, the PM₁₀ concentration peaks were mainly located in Ile-de-France, Nouvelle-Aquitaine and in Provence regions. Since peak values do not really distinguish regions with high pollution, we were interested in visualizing also the number of occurrences of each pollutant per region. (Fig. 9) illustrates the occurrence numbers of daily maximum SO₂, NO₂, O₃, CO, PM₂·₅ and PM₁₀ pollutants values detected per French regions during this same period extending from 01/01/2020 to 13/06/2020.

4.2 Correlation analysis results

Given how the rate of hospitalizations contaminated by the Coronavirus are primarily driven by populations, we merely interested to understand correlations between each pollutant concentration and the related COVID-19 death rates per region. These correlations are clearly depicted in the last horizontal and vertical axes of Figs. 10a, f, 11b–e. As can be seen from the diagonals of the (Fig. 10) charts, the whole considered variables have almost normal distributions. The available data, on which we based this coherence study, represent a sample of a time interval between 01/04/2020 and 13/06/2020. Thanks to this coherence study, we have highlighted some major correlations between each daily maximum pollutants concentrations gathered from various French regions and the cumulative dailies mortality rates of all French regions, as shown in red in each single chart. For instance, one notices in Fig. 10a the influence of SO₂ on death rate in Normandy and New-Aquitaine regions, as well as the approximate influence of O₃ on death toll in Provence region, from Fig. 10b. In addition, we have again emphasized a correlation between NO₂ and mortality rates in Normandy from Fig. 10c. Then, the influence of carbon monoxide (CO) has been strongly noticed from Fig. 10d, on mortality rates in Haut-De-France and Ile-De-France regions. Finally, we notice, respectively, from Figs. 10e, f, PM₂·₅ influences on death rates in Auvergne and Occitania regions and PM₁₀ influences on death rates in Auvergne, Haut de France, Provence and New-Aquitaine.

In short, we have roughly detected this great coherence in the cases of aerosols and Carbon monoxide pollutants. We come to the conclusion that air pollutants concentrations remain approximately influential on mortality rates, although such mortality rates are firstly attributable to some key determinants as living environment, antecedent health state and obviously the decay rate of virus detection.
Table 2  Basic statistics related to daily maximum values related to eight pollutants in pre/during and post lockdown periods

|                      | SO₂ (μg/m³) | NO₂ (μg/m³) | O₃ (μg/m³) | CO (mg/m³) | C₆H₆ (mg/m³) | NOX (μg/m³) | PM₂.₅ (μg/m³) | PM₁₀ (μg/m³) |
|----------------------|-------------|-------------|------------|------------|--------------|-------------|--------------|--------------|
| 76 days pre-lockdown period |             |             |            |            |              |             |              |              |
| Avg                  | 152.18      | 143.03      | 100.6      | 1.26       | 21.66        | 71.29       | 101.17       | 237.34       |
| Min                  | 17          | 88.4        | 86.4       | 0.725      | 1.92         | 10.5        | 32.6         | 74.6         |
| Median               | 108.9       | 99.5        | 132.45     | 1.184      | 15.265       | 69.25       | 97.45        | 174.15       |
| Max                  | 615.3       | 396.2       | 120.6      | 2.646      | 164.43       | 248         | 565.2        | 1886.9       |
| 57 days during lockdown period |             |             |            |            |              |             |              |              |
| Avg                  | 124.52      | 89.91       | 127.95     | 1.0035     | 19.65        | 36.65       | 96.007       | 145.807      |
| Min                  | 27.1        | 43.5        | 103.2      | 0.38       | 2.95         | 9.5         | 26           | 38.3         |
| Median               | 95.4        | 88.4        | 124.4      | 0.696      | 14.34        | 38.5        | 98.9         | 115.5        |
| Max                  | 367         | 148.2       | 198.3      | 3.492      | 122.41       | 86.3        | 176.4        | 470.7        |
| 88 days post-lockdown period |             |             |            |            |              |             |              |              |
| Avg                  | 120.25      | 127.96      | 155.27     | 0.79       | 17.989       | 45.63       | 59.59        | 201.43       |
| Min                  | 34.8        | 36.9        | 64         | 0.256      | 0.63         | 11.8        | 10           | 10.25        |
| Median               | 102.3       | 107.8       | 153.65     | 0.566      | 11.52        | 39.35       | 42.05        | 170.27       |
| Max                  | 461.2       | 210.9       | 219.7      | 3.197      | 166.61       | 226.8       | 818.5        | 820.2        |
4.3 Post lockdown results projection

In a warming world, the risks of infectious diseases like the current case of coronavirus are likely to increase rapidly, as long as disease-carrying parasites spread more quickly. The climate crisis may not yet be as visible, as COVID-19, however coping with it urgently is also conducive to disaster prevention. A valuable lesson from this pandemic: recognizing a problem as a crisis, tend to embrace and accept extraordinary measures. The drastic actions took by both Republican and Democratic governors, numerous businesses and individuals have been utterly unimaginable just six months earlier. Now that countries are lifting their lockdowns, and economies are gradually rebounding, the marked improvement in air quality achieved during the past confinement phases will not persist. While the pandemic would be nearly overcome with the help of a vaccine, what will be then the future climate crisis vaccine?

Ongoing researches are looking into post-COVID-19 stimulus package, what weight would climate change contribute then in these recovery plans? Arguably, actions towards climate change should be launched from now, through managing competing interests and giving priority to different constituencies. That is, a synergy must be found between the following four key points (Bernauer and Slowey 2020): Community health, environment protection, economic benefits and indigenous rights. According to a former president, and CEO World Environment Center (Yosie 2020), bending climate curve is underpinned first by a policy striving towards any fossil fuels reduction, then by multinational investors boosting their international commitments towards the net-zero carbon emissions by 2050.

Among guides reshaping the climate recovery curve, (Barbier and Burgess 2020) argues three policies yield immediate progress towards several Sustainable Development Goals (SDG): a fossil fuel subsidy swap to fund clean energy investments and dissemination of renewable energy in rural areas; reallocating irrigation subsidies to improve water supply and wastewater infrastructure; and a tropical carbon tax to fund natural climate solutions. Climate resilient recovery is another key guide manifested through smart economies. According to the Global Commission on Adaptation (United Nations Climate Change 2020), we need to invest in durable and adaptive economic activities protecting communities and natural ecosystems. Adaptation often creates more jobs per dollar spent than more traditional investment, with superior local benefits.

| Pollutants | Variation between pre and during lockdown values | Variation percentage | Variation between during and post lockdown values | Variation percentage |
|------------|-----------------------------------------------|----------------------|-----------------------------------------------|----------------------|
| SO2        | −27.66                                        | A decrease of 18.18% | −4.27                                         | A decrease of 3.4%   |
| NO2        | −53.12                                        | A decrease of 37.14% | 38.05                                         | An increase of 42.32%|
| O3         | 27.35                                         | An increase of 27.19%| 27.32                                         | An increase of 21.35%|
| CO         | −2.26                                         | A decrease of 20.36% | −0.214                                        | A decrease of 21.28% |
| C6H6       | −2.01                                         | A decrease of 9.28%  | −1.66                                         | A decrease of 8.45%  |
| NOx        | −31.64                                        | A decrease of 44.38% | 5.98                                          | An increase of 15.08%|
| PM2.5      | −5.163                                        | A decrease of 5.1%   | −36.42                                        | A decrease of 37.93% |
| PM10       | −91.533                                       | A decrease of 38.57% | 55.623                                        | An increase of 38.15%|

Table 3 Percentage variations of eight daily maximum values pollutants between pre/during lockdown and during/post lockdown periods
Then along with boosted resilience, international cooperation is essential in global challenge (Guinto 2020). The social psychologist Stephen Reicher said: “when faced with a crisis, coming together is the one vehicle of change humans have when it comes to fighting for their future”. According to (United Nations Climate Change 2020), the United State (US) administration’s intention to withdraw from the Paris Climate Accord in 2017, their refusal to participate in the global initiative on the development, production and distribution of COVID-19 vaccines, is not a good sign of good integration and cooperation. What COVID-19 broadly revealed were the disastrous consequences of ignoring every warning, a lesson ought to be exploited to achieve better integration. The United Nations Climate Change Conference (COP26), which has been postponed to 2021, is raising the likelihood of the US being represented at the COP with a more positive stance on climate change (Kuzemko et al. 2020). But how far along are other countries’ efforts?

Fig. 8 The peak of daily maximum pollutants values of the SO$_2$, NO$_2$, O$_3$, CO, PM$_{2.5}$ and PM$_{10}$ detected per French regions during a period ranging from 01/01/2020 to 13/06/2020
Above all, as an adequate response to the impending climate disaster, the European Union must align all post-pandemic recovery actions beyond the more ambitious 1.5-degree target of the Paris agreement (Hägele and Mathis, 2020). Towards this reason, the new European Green Deal (EUGreenDeal) (Montanarella and Panagos 2020) offers a chance for the European Union to reach the first climate-neutral continent by 2050. Hopefully, we are already beginning to see a glimmer of bright through the ten European Union countries’ call for the use of recovery plans to support the European "Green Deal" for climate neutrality by 2050 (Thomas 2020). The IEA warns that the 2020 drop in emissions would be triggered by a huge increase unless stimulus packages emphasize a low-carbon, decarbonizing recovery (Sustainable Recovery – Analysis—IEA 2020). To rethink infrastructure, the United Kingdom plans to spend 250 million pounds of its stimulus package on walking and cycling infrastructure. Japan’s integrated solutions prove that the response
to a pandemic is not just about accelerated decarbonization, but also about sustainable
and resilient development (DeWit et al. 2020). Many criticized the exaggerated size of
Japan’s fiscal stimulus on April 7, which stands at JPY 108 trillion. But this wide-ranging

Fig. 10 Correlations between six daily maximum pollutants concentrations and death tolls per regions
assessments diverted attention to the strong resilience-focused content of the previous year’s stimulus, which had nothing to do with COVID-19, but rather responded to Japan’s need to strengthen overall disaster resilience (DeWit et al. 2020).

To frame a French case study, the pathway for reducing air pollutant concentrations during the containment phase, as demonstrated in (Sect. 4.1), did not persist immediately afterwards for the main pollutants (NO₂, NOX and PM₁₀). However, this downward trajectory has been well noted for other pollutants SO₂, CO, C₆H₆ and PM₂.₅ (Table 3), and it is therefore time to exploit the relatively cleaner air that the pandemic has left. For this, more concise political are arrogantly calculated in light of climate change. According to the French Ministry of Ecological Transition (Ministère de La Transition Écologique 2020), the new version of the National Low-Carbon Strategy (SNBC) and the carbon budgets for the periods 2019–2023, 2024–2028 and 2029–2033 were adopted by decree on 21 April 2020. France is among countries that have decided to reconceptualize infrastructure, industry, energy, and government to reduce emissions contributing to climate change. First, France was among country recognizing recycling sector as an essential sector, this is evidenced by the permanent opening of French recycling units throughout the crisis (Sharma et al. 2020a, b). Furthermore, as transportation is one of the largest sources of greenhouse gas emissions in the world, the extension of Bike’ infrastructure has started from Paris and spread to other French cities (Umair Irfan 2020), to offer vehicles’ alternatives. However, since several intentions to bail out the aviation and fossil fuel sectors will significantly contribute to increasing pollution (Hägele and Mathis 2020), the French gouvernement used even their leverage with bailouts to push for stronger climate commitments from companies. For example, the $10.8 billion rescue package for Air France-KLM included provisions that Air France was to end short routes that compete with rail routes (Irfan 2020). The reason is that rail travel emits far less greenhouse gases than flying on these short routes. The airline will also have to halve its emissions per passenger compared to 2005 by 2050, for example state aid was granted to Air France on condition to reduce its domestic flights by 40% by 2021 (Budd and Ison 2020). However, for resilience such as that mentioned above in the case of Japan, policy needs to be strengthened and supported by corporate commitment and individual responsibilities (Budd and Ison 2020). As an example of corporate commitment: Shell Oil Company’s April 16 declaration to become a net-zero emissions
energy company by 2050 was followed shortly afterwards by a similar announcement by the French oil giant Total. Arnaud Leroy: President of Ademe (Agence de La Transition Écologique—ADEME 2020), recently announced a new signature and new projects signed in mid-June 2020 to become the Agency for Ecological Transition, starting from this post-COVID period. Then as an instance of individual responsibility, during the presentation of the plan to revive the French automobile industry, private individuals choose to install electrical terminals in their car parks, even in condominiums (Romain 2020). To get around this problem, some operators propose to install, at their own expense, their own electricity meter in the building’s parking lot (Romain 2020). Such personal investments are a real support for governments, as the economic plight of the world today cannot be denied. On April 18, the International Monetary Fund (IMF) had already estimated the total cost of the pandemic for 2020–2021 would be $9 trillion, roughly equivalent to the joint size of the German and Japanese economies (DeWit et al. 2020). François Villeroy de Galhau, governor of Banque de France (Galhau 2020) said: it’s critical that countries launch a green recovery from the pandemic. France spent 19% of its GDP percentage for a recovery plan, which amounts to 425 billion euros (DeWit et al. 2020). Such rating may underline an overview of the economic crisis repercussions generated by Post-COVID-19 on current investment in French regions. To conclude and summarize the current and very short-term situation of the above (Environmental, political, and economic) axes related to French territory, we have deduced, thanks to a weighting study, the most plausible current scenario. (Fig. 11) highlights the current and short-term scenario facing the French territory: The Status-Quo.

5 Conclusion

To conclude, this study roughly provides an analysis over Amid-COVID19 implications regarding variations of some major pollutants’ concentrations in the whole French regions, during three lockdown phases: pre/during and post periods. The findings are not as relieving, seeing the continuous increase in Ozone concentrations during the 3 periods, then considering the main reductions did not persist for NO₂, NOX and PM₁₀ pollutants just after deconfinement. In a second sense, we have outlined the influences that these pollutants have on some French regions’ mortality rates. Subsequently, such equivocal influences found in these two analyses prompted the need to track some current political and economic French alternatives towards the future climate change crisis. From which we concluded hence, the France actual and near-term position, which is neither in the positive nor the negative scenario, but rather in a Status-Quo stage. That further said, in order to stagnate the increases of Post COVID-19 atmospheric pollutants concentrations and ensure they are continuously reduced, a thorough stimulus plan including green and sustainable measures needs to be meticulously established in favour of a greener climate, despite the severe global economic crisis sparked by this pandemic.

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Compliance with ethical standards

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