Effect of COVID-19 lockdown on the spatio-temporal distribution of nitrogen dioxide over India

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The nationwide lockdown was implemented in India from 25 March 2020 onwards to control the spread of deadly Coronavirus disease 2019 (COVID-19). A sudden shutdown of anthropogenic activities resulted in abrupt decrease of nitrogen dioxide (NO$_2$) across the Indian region. OMI (Ozone Monitoring Instrument) tropospheric column NO$_2$ observations show significantly decreased values during 2020 compared to previous years during 25 March to 19 April. The spatio-temporal variation of tropospheric column NO$_2$ difference between 2020 and average 2017–2019 shows reduction by more than $1 \times 10^{15}$ molecules/cm$^2$ over the Indo Gangetic Plain, eastern and southern India due to lockdown. However, the western Indian region shows slight enhancement which may be attributed to combined effect of transport of polluted air from Middle East and Pakistan, and relatively higher biomass burning activity during 2020. A significant reduction is also observed on the surface distribution of NO$_x$ (NO + NO$_2$) over different Indian cities due to COVID-19 lockdown. Maximum reduction in daily average surface NO$_x$ is observed over Kolkata (65.2 ± 18.7 ppbv to 30.3 ± 4.6 ppbv) followed by New Delhi (38.8 ± 17.2 ppbv to 11.5 ± 2.9 ppbv) which may be attributed to vehicle fleet, type of fuel used, power plants and industrial emissions.

Keywords: COVID-19 lockdown, nitrogen dioxide, NO$_x$, OMI.

Introduction

The ambient air quality is continuously deteriorating over India due to rapid population growth, industrialization, urbanization, economic development and energy consumption. Poor air quality over densely populated regions poses a serious threat to human health and can be a major cause of mortality. Ambient air pollution, contributed to over 1.24 million deaths during 2017 which is 12.4% of the total deaths in India. One of the criteria pollutants nitrogen dioxide (NO$_2$) concentration increased rapidly over the Indian subcontinent in the last two decades. Due to rapid interchangeability, NO$_2$ is jointly stu-
died along with nitric oxide (NO) more commonly known as NO$_x$ (NO + NO$_2$). NO$_x$ catalyses secondary criteria pollutant ozone and affects hydroxyl (OH) radical abundance in the troposphere. As ozone is an important greenhouse gas and OH radical defines lifetime of several greenhouse gases, increasing NO$_x$ has important climatic implications too. Major sources of nitrogen oxides are fossil fuel combustion (thermal power plants, vehicular activities, industries, etc.), biomass burning, soil nitrification and denitrification and lightning. Major sink of NO$_x$ is oxidation of NO$_2$ by OH radical to form nitric acid (HNO$_3$), which is one of the important components of acid rain.

Nitrogen dioxide can have deleterious impact on human respiratory system. Long term exposure to elevated levels of NO$_2$ may contribute to development of asthma and enhance the susceptibility to respiratory diseases. High NO$_2$ exposure is a major cause of respiratory mortality too. Long-term exposure to different criteria pollutants including NO$_x$ may be one of the important contributors to mortality caused by the COVID-19 in Europe.

COVID-19 started from Wuhan, China in December 2019 and spread across most of the countries in the world by the beginning of March 2020. By first week of March, more than three thousand people died due to this disease worldwide. Considering its fatality, the World Health Organization (WHO) declared it as pandemic on 11 March 2020. Forecasting the possible severity of the outbreak in highly populous region like India, the Indian Government implemented a continuous lockdown for 21 days from 25 March 2020 to 14 April 2020. The lockdown was further extended in different phases with relaxation in those regions which were least affected by the pandemic. A very strict lockdown implementation in last week of March put a sudden full stop on major anthropogenic activities throughout the India. The abrupt drop in the number of vehicles on road, closure of industries and several power plants resulted in significant decrease in pollutants emission specifically NO$_2$ over this populous country. Distribution of criteria pollutant nitrogen dioxide has been investigated before and during lockdown period over the Indian subcontinent using in-situ and satellite based observations.
Dataset used

Ozone Monitoring Instrument

Ozone Monitoring Instrument (OMI) is a spectrometer on board NASA Earth Observing System Aura satellite which measures solar backscattered UV visible radiation over the wavelength range from 270 to 500 nm with a spectral resolution of about 0.5 nm. OMI has a wide swath of 2600 km, which enables measurements with a daily global coverage. OMI measures total and tropospheric column NO2 using DOAS (Differential Optical Absorption Spectroscopy) in the wavelength range of 405–465 nm. OMI retrieval errors have an absolute component of $\sim 1.0 \times 10^{15}$ molecules/cm² and a relative AMF component of 25% (ref. 14). The horizontal resolution of level 3 tropospheric column NO2 gridded product used in the present study is $0.25° \times 0.25°$. These observations are obtained from https://giovanni.gsfc.nasa.gov.

NOx surface observations

Trace level NOx analyser (42i-TL Thermo Scientific make) is used for the measurement of NOx in the ambient air over Dehradun (30.3°N, 78.0°E). The instrument works on the principle that nitric oxide (NO) and ozone (O3) react to produce excited state of NO2. The transition of NO2 from excited to ground electronic state produces a characteristic luminescence with an intensity linearly proportional to the NO concentration. For NOx measurement, NO2 is converted to NO by a molybdenum NO2- to NO converter heated to about 325°C. The minimum detection limit of this instrument is 50 pptv with noise of 25 pptv. The instrument is calibrated every two to three weeks using zero air generator (Thermofisher Scientific, model no. 1160) and multipoint calibrator (Thermofisher Scientific, model no. 146I). Span gas is obtained from Sigma Gases and Services, New Delhi. The span concentration is diluted below 150 ppbv at different concentrations for the calibration of instrument. The measurement uncertainty of the NO2 exceeds 30% for NO2 concentrations lower than 20 ppbv and up to 15% for 100 ppbv (ref. 15). The instrument makes measurement at every 5 min interval 24 × 7. Similar instrument is used by the Central Pollution Control Board (CPCB) to make surface measurement of NOx over different Indian locations. These observations are obtained from www.cpcb.nic.in. The Calibration details on CPCB instruments are available at (https://cpcb.nic.in/functions-salient-features/). The NOx observations are analysed over New Delhi (Ashok Vilhar), Bengaluru (Jayanagar), Kolkata (Rabindra Bharti University), Hyderabad (Bollaram Industrial Area) and Jaipur (Police Commissionerate). Only those observational sites are chosen where observations were available for 2019 and 2020 both. Further details on these observations can be found elsewhere16.

VIIRS 375-m fire product

The Visible Infrared Imaging Radiometer Suite (VIIRS) is an instrument onboard the Suomi National Polar-orbiting Partnership (Suomi NPP) which measures visible to infrared radiation and retrieves different geophysical parameters. The instrument provides fire products at 375 m resolution using five distinct single-gain channels extending from the visible to thermal infrared spectral region17. In the present study, the VIIRS 375 m fire products obtained from Fire Information for Resource Management System (https://firms.modaps.eosdis.nasa.gov/) are utilized.

Results and discussion

Average spatial distribution of nitrogen dioxide over India

Figure 1 shows spatial distribution of tropospheric column NO2 obtained from OMI averaged for two years (2018–2020) over the Indian subcontinent. The figure shows several emission hotspots over populous cities like New Delhi, Mumbai, Kolkata, etc. and in the eastern Indian region. Very high values of tropospheric column NO2 ($>7 \times 10^{15}$ molecules/cm²) in the eastern Indian region is associated with emission of coal-based thermal power plants. Figure 2 shows the location of thermal power plants along with their capacity in India.
These thermal power plants are categorized according to their capacity (less than 1000 MW, between 1000 and 2000 MW and more than 2000 MW). The size of the symbol is proportional to the power generation capacity of power plant. The major emission hotspots shown in OMI tropospheric column NO₂ distribution coincide with thermal power plants of capacity more than 2000 MW. Coal-based thermal power plants and industrial sectors are largest contributor to India’s total NOₓ emission (~50%)\(^{18}\), which is clearly evident from this figure. Excluding emission hotspots, tropospheric column NO₂ shows relatively higher concentration of NO₂ over the Indo Gangetic Plain with respect to the remaining Indian region. This region is densely populated and hence heavily polluted mainly due to transport and domestic cooking activities\(^{19}\).

**Satellite-based observations during lockdown**

Effect of nationwide lockdown has been investigated using OMI tropospheric column NO₂ distribution. Figure 3 shows the spatial distribution of average tropospheric column NO₂ over the Indian subcontinent for the period of 1–24 March (before lockdown), 25 March–19 April (strict lockdown), 20 April–2 May (relaxed lockdown phase 1) and 3–15 May (relaxed lockdown phase 2) during 2020. The average spatial distribution of tropospheric column NO₂ before the lockdown period shows very high values throughout the Indian region with several hotspots in the eastern, north-east Indian and Myanmar regions.

The high NO₂ values over Northeast India and Myanmar may be attributed to slash and burn agriculture practice over these regions\(^{20,21}\). Figure 3 \(b\) shows the tropospheric column NO₂ during the strict lockdown phase (25 March to 19 April 2020). This figure shows a significant drop in tropospheric column NO₂ values throughout the Indian region including emission hotspots. Only four emission hotspots are visible in Chhattisgarh and Odisha. All these four high NO₂ locations are observed in close vicinity of coal-based thermal power plants of capacity more than 2000 MW. India’s energy consumption has fallen by 30% due to COVID-19 lockdown (https://www.iea.org/reports/global-energy-review-2020). This resulted in closure of several thermal power plants except four super power plants of capacity more than 2000 MW. Their emissions are observed by OMI as seen in Figure 3.

During relaxed lockdown phase 1 and phase 2, the tropospheric concentration of NO₂ increases throughout the India specifically over Punjab, Haryana and Uttar Pradesh (Figure 3 \(c\) and \(d\)). This feature is more prominent in the second phase of relaxed lockdown over Punjab. This may be associated with wheat crop residue burning over this region. Wheat is sown during November–December and harvested during April–May in Punjab. Wheat crop residue burning is generally practiced as it is a quicker and economical option for management of stubble\(^{22,23}\).

It is interesting to note that tropospheric column NO₂ concentration decreases at four hotspots regions during relaxed lockdown phase 1 and phase 2. This again confirms the reduced power consumption in India during

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**Figure 2.** Location of coal-based thermal power plants in India.

**Figure 3.** Tropospheric column NO₂ (molecules/cm²) for a period of (a) 1–24 March (before lockdown), (b) 25 March–19 April (strict lockdown), (c) 20 April–2 May (relaxed lockdown phase 1) and (d) 3 May–15 May (relaxed lockdown phase 2) during 2020 over the Indian subcontinent.
lockdown phase. Low values of tropospheric column NO₂ can be observed over Gujarat, West Bengal and Bangladesh during the second phase of relaxed lockdown which may be associated with changing meteorology during spring season²⁴,²⁵.

To avoid the effect of changing meteorology with time, the spatial distribution of average tropospheric column NO₂ for a period of 25 March to 19 April 2020 is compared with observations made during exact same time period in 2017, 2018 and 2019. Figure 4 shows three year averaged (2017–2019) spatial distribution of tropospheric column NO₂ for a period of 25 March to 19 April and spatial distribution of tropospheric column NO₂ for a period of 25 March–19 April 2020. The tropospheric column NO₂ is relatively much lower in 2020 compared to previous years. The difference between 2020 and average 2017–2019 shown in Figure 4c indicates that tropospheric column NO₂ values decreased by more than $1 \times 10^{15}$ molecules/cm² over the Indo Gangetic Plain, eastern and southern India. In Figure 4d, the tropospheric column NO₂ reduction due to lockdown (average 2017–2019 observation minus 2020 observation) is compared with 1 sigma standard deviation in tropospheric column NO₂ during 2017–2019 to investigate if the lockdown related reduction is beyond interannual variability in tropospheric column NO₂. The reduction greater than 1 sigma standard deviation is shown by positive values. The figure reveals that reduction is higher than 1 sigma standard deviation over most of the Indian region except western India.

As the observed reduction is close to the retrieval error ($1 \times 10^{15}$ molecules/cm²) of OMI, the reliability of reduction in tropospheric column NO₂ is further investigated. Four $2° \times 2°$ square regions are chosen over northern, southern, eastern and central-eastern Indian regions. Geographical location of these regions is shown in Figure 4d. Daily average tropospheric column NO₂ for the strict lockdown phase during 2020 and average 2017–2019 is shown in Figure 5. The difference is more than $1 \times 10^{15}$ molecules/cm² for most of days over northern, central-eastern and eastern Indian regions whereas for few days over southern India. This shows that reduction is beyond the retrieval error of OMI specifically over northern, central-eastern and eastern Indian regions.

The tropospheric column NO₂ shows slight enhancement over western India despite strict lockdown throughout the country (Figure 4c). This may be associated with transport of polluted air from upwind regions and relatively higher biomass burning activity in western India during the lockdown period. Figure 6a shows the average wind pattern obtained from ECMWF (European Centre for Medium Range Weather Forecast, data obtained

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**Figure 4.** a, Three-year average (2017–2019) tropospheric column NO₂ (molecules/cm²) for a period of 25 March to 19 April. b, Tropospheric column NO₂ for a period of 25 March to 19 April 2020. c, Tropospheric column NO₂ difference (2020 minus 2017–2019 average). d, Comparison of reduction in tropospheric column NO₂ (2017–2019 average minus 2020 observations) with one sigma standard deviation (calculated for 2017–2019). Reduction greater than one sigma standard deviation is shown by positive values. Four $2° \times 2°$ geographical regions over northern, central-eastern, eastern and southern Indian region are also shown.

**Figure 5.** Daily variation of three-year average (2017–2019) tropospheric column NO₂ and 2020 tropospheric column NO₂ during 25 March to 19 April over northern, central-eastern, eastern and southern Indian regions.
from https://cds.climate.copernicus.eu) at 925 hPa over the western Indian region during 25 March–19 April 2020. Prevailing winds are westerly and northerly over this region and wind speed is also very high specifically near Gujarat border. Figure 4c shows that tropospheric column NO₂ difference over western India is similar to tropospheric column NO₂ difference over upwind Pakistan and Arabian Sea region. This further indicates that transport may be one of the reasons of tropospheric column NO₂ enhancement over the western Indian region. To investigate the probable source region, seven days back trajectories are calculated using Hysplit model (https://www.ready.noaa.gov/HYSPLIT.php) at a western Indian location (24.5°N, 72.5°E, starting altitude 1000 m AGL) at 6 GMT for each day during the strict lockdown phase (Figure 6b). The back trajectories suggest that Middle East (Saudi Arabia, Oman, Iran) and Pakistan may be probable source regions for enhancement of tropospheric columnar NO₂ over this region. Relatively higher biomass burning activity during 2020 with respect to 2019 over western India may be the other possible reason. Figure 7 shows VIIRS fire counts for 25 March–19 April 2019 and 2020 over the western Indian region. Only high confidence fire counts are considered in the present study. The figure clearly shows relatively high fire counts during 2020. This may be associated with rabi crop residue burning over this region 26. Total fire counts and fire radiative power is estimated within the rectangular region bounded by 20–26°N and 68–76°E over the western India. Total fire counts are found to be 327 and 400 and fire radiative power is found to be 4685 MW and 5719 MW during 2019 and 2020 respectively. This
Table 1. Daily average NO\textsubscript{x} concentration before and during lockdown period 2020 and during 25 March–19 April 2019 over different Indian cities

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>New Delhi</td>
<td>38.8 ± 17.5 ppbv</td>
<td>11.5 ± 2.9 ppbv</td>
<td>44.9 ± 16.8 ppbv</td>
</tr>
<tr>
<td>Bengaluru</td>
<td>24.4 ± 7.5 ppbv</td>
<td>10.1 ± 2.5 ppbv</td>
<td>23.0 ± 3.9 ppbv</td>
</tr>
<tr>
<td>Kolkata</td>
<td>65.2 ± 18.7 ppbv</td>
<td>30.3 ± 4.6 ppbv</td>
<td>53.1 ± 31.8 ppbv</td>
</tr>
<tr>
<td>Hyderabad</td>
<td>14.6 ± 3.8 ppbv</td>
<td>8.9 ± 1.1 ppbv</td>
<td>14.3 ± 4.0 ppbv</td>
</tr>
<tr>
<td>Jaipur</td>
<td>30.2 ± 13.1 ppbv</td>
<td>10.1 ± 2.8 ppbv</td>
<td>38.6 ± 13.2 ppbv</td>
</tr>
<tr>
<td>Dehradun</td>
<td>5.1 ± 1.2 ppbv</td>
<td>2.3 ± 0.2 ppbv</td>
<td>7.3 ± 1.1 ppbv</td>
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Figure 8. Time series variation of hourly average NO\textsubscript{x} over different Indian cities during 1 March–19 April in 2019 and 2020.

suggests that crop residue burning might have played an important role in NO\textsubscript{x} enhancement during lockdown period over western India.

Surface observations of NO\textsubscript{x} over different Indian cities

Lockdown-related reduction in NO\textsubscript{x} emission is also studied using surface measurements of NO\textsubscript{x} over six Indian cities namely New Delhi, Bengaluru, Kolkata, Hyderabad, Jaipur and Dehradun. Figure 8 shows the variation of hourly average NO\textsubscript{x} from 1 March to 19 April during 2019 as well as during 2020 over these cities. The effect of strict lockdown is clearly seen as NO\textsubscript{x} shows significant decrease after 25 March 2020 over all these observational locations.

Table 1 shows the comparison between daily average concentration of NO\textsubscript{x} before and during strict lockdown phase during 2020 and also during 25 March–19 April 2019. Maximum NO\textsubscript{x} concentration is observed over Kolkata (65.2 ± 18.7 ppbv) followed by New Delhi (38.8 ± 17.5 ppbv) before the lockdown implementation. After lockdown, the daily average concentration decreased to 30.3 ± 4.6 ppbv and 11.5 ± 2.9 ppbv over these cities respectively. Similar decrease is also observed over Bangalore (24.4 ± 7.5 ppbv to 10.1 ± 2.5 ppbv), Hyderabad (14.6 ± 3.8 ppbv to 8.9 ± 1.1 ppbv), Jaipur (30.2 ± 13.1 to 10.1 ± 2.8) and Dehradun (5.1 ± 1.2 ppbv to 2.3 ± 0.2 ppbv) with lower magnitude. Observations for the year 2020 are also compared with 2019 observations. It is interesting to note that NO\textsubscript{x} observations before 25 March during 2020 and after 25 March in 2019 do not show much variation (within 13 ppbv for all sites). This analysis further confirms that significant reduction in surface values of NO\textsubscript{x} after 25 March 2020 is associated with reduced anthropogenic emission due to implementation of lockdown to contain COVID-19.

Maximum NO\textsubscript{x} reduction is observed over Kolkata followed by New Delhi, two megacities in IGP having population over 10 million (Census, 2011). New Delhi has 88.5 lakh vehicles and 2 thermal power plants whereas Kolkata has 7.4 lakh vehicles and 3 thermal power plants\textsuperscript{27}. Despite having large number of vehicles, relatively lower NO\textsubscript{x} pollution over New Delhi may be attributed to use of cleaner fuel CNG in public transport whereas the public transport in Kolkata depends on diesel. In addition, road space available for transport is only 6% over Kolkata which causes congestion, reduces the average vehicular speed and results in heavy vehicular emission\textsuperscript{28}. In addition, emission from thermal power plants and small scale industries also badly influences the NO\textsubscript{x} level over Kolkata\textsuperscript{29}. Thus COVID induced lockdown shows maximum influence over Kolkata followed by New Delhi.

Implications of NO\textsubscript{x} reduction during COVID-19 related lockdown

The COVID-19-related lockdown has given an excellent opportunity to understand the tropospheric photochemistry with bare minimal influence of anthropogenic activities. Spring is a season of extensive biomass burning in Northern and North Eastern Indian region\textsuperscript{20,23}. In the
The city level emission hotspots completely disappeared. Observations show significantly decreased values during 2020 pollution episodes (like over Delhi during winter). Satellite based NO\textsubscript{2} tropospheric column observations of NO\textsubscript{2} along with other pollutants during lockdown have shown improved air quality almost immediately after the lockdown implementation\textsuperscript{31}. These observations suggest that short span complete lockdown in urban/industrial cities may be efficient for controlling the ambient air pollution particularly during high pollution episodes (like over Delhi during winter).

**Summary and conclusion**

The national lockdown was implemented in India from 25 March 2020 onwards to control COVID-19 spread. This resulted in a sudden drop in anthropogenic emissions and significantly improved the air quality over India. The criteria air pollutant NO\textsubscript{2} shows abrupt decrease over the Indian region immediately after the lockdown implementation. Satellite based NO\textsubscript{2} tropospheric column observations showed significantly decreased values during 2020 compared to previous years during the lockdown phase. The city level emission hotspots completely disappeared from spatial distribution of tropospheric column NO\textsubscript{2}. The spatio-temporal variation of tropospheric column NO\textsubscript{2} difference between 2020 and average 2017–2019 shows that values decreased by more than 1 \times 10^{15} \text{molecules/cm}^2 over the Indo Gangetic Plain, eastern and southern India due to lockdown. However, after relaxation in lockdown, the tropospheric column NO\textsubscript{2} is found to increase over Punjab, Haryana and Uttar Pradesh significantly. This increase is more prominent over Punjab during second phase of relaxed lockdown (3 May to 15 May 2020). This may be attributed to wheat crop residue burning.

Despite strict lockdown, tropospheric columnar NO\textsubscript{2} slightly increased over western India during the strict lockdown phase. Study suggests that it may be a combined effect of transport of polluted air from Middle East and Pakistan, and higher crop residue burning over western India during 2020 with respect to previous year. Effect of COVID-19 lockdown is also observed on the surface distribution of NO\textsubscript{2} over different Indian cities. After implementation of lockdown, the daily average NO\textsubscript{2} mixing ratio shows a decrease from 65.2 \pm 18.7 ppbv to 30.3 \pm 4.6 ppbv over Kolkata, 38.8 \pm 17.5 ppbv to 11.5 \pm 2.9 ppbv over New Delhi, 24.4 \pm 7.5 ppbv to 10.1 \pm 2.5 ppbv over Bengaluru, 14.6 \pm 3.8 ppbv to 8.9 \pm 1.1 ppbv over Hyderabad, 30.2 \pm 13.1 to 10.1 \pm 2.8 ppbv over Jaipur and 5.1 \pm 1.2 ppbv to 2.3 \pm 0.2 ppbv over Dehradun. A comparison of daily average values before lockdown phase in 2020 and after 25 March 2019 shows almost similar mixing ratios of NO\textsubscript{2}. This confirms that decreased NO\textsubscript{2} surface values during strict lockdown phase in 2020 are associated with reduced anthropogenic activities.

The nationwide lockdown was a temporary phase, and satellite observations show increased NO\textsubscript{2} emission after relaxation in lockdown during May 2020. But this phase gave a unique opportunity to quantify the anthropogenic influence on NO\textsubscript{2} emissions over entire Indian region using real time observations for the first time. These observations will be useful for policy makers for the development of a proper mitigation strategy to control the rapid pollution growth over the Indian region.


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