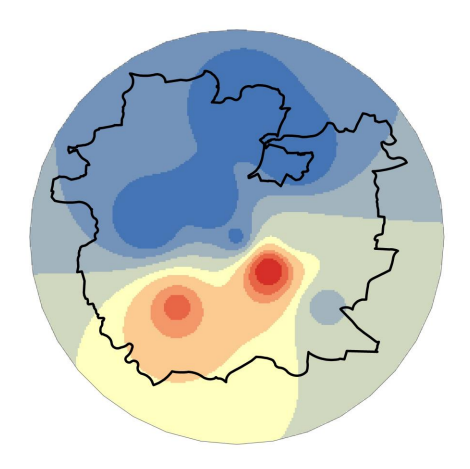




Air Quality Tracker Ground-level Ozone



Greater Ahmedabad



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Overview

Centre for Science and Environment (CSE) has alerted from time to time about the growing problem of ground-level ozone in Indian cities. While policy and public attention is nearly fully drawn towards very high level of particulate pollution, the challenge of this highly toxic gas has not attracted adequate policy attention for mitigation and prevention. Inadequate monitoring, limited data and inappropriate methods of trend analysis have weakened the understanding of this growing public health hazard. This requires early action.

The summer of 2024 has witnessed widespread ground-level ozone exceedance making the air of Ahmedabad even more toxic. This summer the geographical spread of the problem is more wide spread than last summer and the toxic built up is lasting much longer this summer at locations where it is happening.

Health evidence is also growing stronger. The 2020 State of Global Air report states that agestandardized rates of death attributable to ground-level ozone is among the highest in India and the seasonal 8-hour daily maximum concentrations have recorded one of the highest increases in India between 2010 and 2017 – about 17 per cent. This requires deeper understanding of what is going on in different cities and regions to inform mitigation.

Due to the very toxic nature of ground-level ozone, the national ambient air quality standard for ozone has been set for only short-term exposures (one-hour and eight-hour averages), and compliance is measured by the number of days that exceed the standards. Compliance requires that the standards are met for 98 per cent of the time of the year. It may exceed the limits on two per cent of the days in a year, but not on two consecutive days of monitoring. In other words, there should not be more than eight days in a year when the ozone standard is breeched, and none of those allowed exceedances can be on two consecutive days.

The standard practice of Central Pollution Control Board to average out the data of all stations in the city to determine daily AQI does not work for ground-level ozone as it is a short-lived and hyper-localised pollutant. A citywide average concentration level over an extended time frame does not indicate the severity of the problem and health implication from local build up and exposure for people living in hotspots.

Global experience shows that there is usually a trade-off. As particulate pollution is reduced the problem of NOx and ground-level ozone increase. Globally, regulators are tightening the regulatory benchmark for ozone to address the toxic threat which – given its complex chemistry, is difficult to address. India should prevent this trap.



Why ozone needs special attention? Complex chemistry of ground-level ozone makes it a difficult pollutant to track and mitigate. Ground-level ozone is not directly emitted from any source. It is produced from complex interaction between nitrogen oxides (NOx) and volatile organic compounds (VOCs) that are emitted from vehicles, power plants, factories, and other combustion sources and undergo cyclic reactions in the presence of sunlight to generate ground-level ozone. VOCs can also be emitted from natural sources, such as plants. Ozone not only builds up in cities but also drifts long distances to form a regional pollutant that makes both local and regional action necessary.

This highly reactive gas has serious health consequences. Those with respiratory conditions, asthma, chronic obstructive pulmonary disease, and particularly children with premature lungs and older adults are at serious risk. This can inflame and damage airways, make lungs susceptible to infection, aggravate asthma, emphysema, and chronic bronchitis and increase the frequency of asthma attacks leading to increased hospitalisation.

The investigation: This assessment has traced trends during summer (1 April-18 July). The data covered is from 2020 to 2024. The analysis is based on publicly available granular real time data (15-minute averages) from the CPCB's official online portal Central Control Room for Air Quality Management. The data has been captured from 9 official stations under the Continuous Ambient Air Quality Monitoring System (CAAQMS) spread across Greater Ahmedabad Metropolitan Area.

Given the volatile and highly localized nature of ground-level ozone pollution build-up and its variability across space, and consistent with the global good practice, this analysis has considered station level trends in terms of number of days exceeding the 8-hour standard over time. As ozone formation depends on complex atmospheric chemistry and on photochemical reaction its level varies across time and space horizon. Meteorological parameters such as sunny and warm weather, stagnant wind patterns etc have bearing on its formation. This analysis tracks exceedances at each station in core NCR. Breach of the standard by even one station is considered exceedance by the core NCR. Days with multiple stations exceeding the standard indicates the severity of the spatial spread and number of people exposed. Given that the data is capped at 200 $\mu g/m^3$ by CPCB, it is not possible to determine how high the concentration really goes.

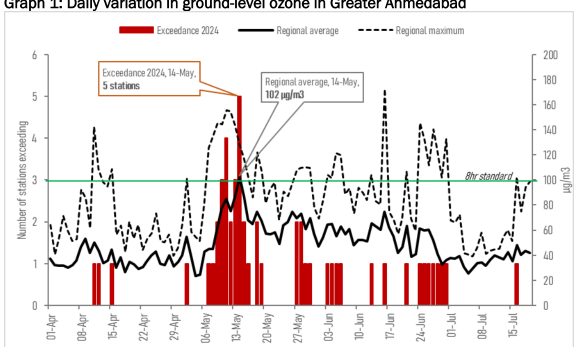
The study has considered global good practice and taken on board the USEPA approach of computing eight-hour averages for a day and then checking for the maximum value among them to capture the daily ozone pollution level. USEPA assesses city-wide or regional AQI based on the highest value recorded among all stations of the city or the region. Thus, trends have been calculated in terms of number of days when the daily level has exceeded the 8-hr standard (referred as exceedance days hereafter).

While analysing the data it has also been noted that the ozone data available on CPCB portal never exceeds 200 $\mu g/m^3$, while data for the corresponding time on Delhi Pollution Control Committee may show higher levels. Therefore, due to this capping of data it is not possible to understand the nature of peaking in the city. This needs to be addressed as there are two sets of standard for ozone – 8-hourly standard of 100 $\mu g/m^3$ and one hourly standard at 180 $\mu g/m^3$. Capping makes assessment of one-hourly standard challenging.



Key highlights

Ground-level ozone exceedance is reported on 35 days of this summer: This summer groundlevel ozone exceedances were reported on 35 days between 1 April and 18 July. The worst day from spatial spread of ground ozone was the 14th of May when 5 stations out of 10 stations of Greater Ahmedabad reported exceedance (See Graph 1: Daily variation in groundlevel ozone exceedance in Greater Ahmedabad). The intensity of pollution was on 14th May was 102 µg/m3, which was the highest regional average of the season as well.



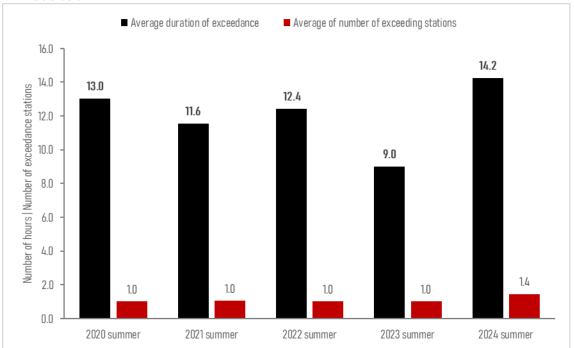
Graph 1: Daily variation in ground-level ozone in Greater Ahmedabad

Note: Based on exceedances recorded at the monitoring stations at Greater Ahmedabad. Exceedance is computed as daily maximum 8-hr average crossing the ground-level ozone 8-hr standard, i.e. 100 µg/m³. Period of study is 1 April to 18 July 2024. Source: CSE analysis of CPCB realtime data.

Geographical spread of ground-level ozone pollution in Greater Ahmedabad is on rise: Groundlevel ozone usually exceeds the safety standard on all days of summer in some location in Greater Ahmedabad every year. This year the spatial spread (number of stations exceeding the standard across Greater Ahmedabad) has been 1.4 stations per day for period 1 April to 18 July. On an average 1 station used to exceed the standard daily during the 2020 summers (See Graph 2: Variation in average duration and spatial spread of daily exceedance during summer in Greater Ahmedabad). It must be noted that there were only two stations in Ahmedabad in 2020.

Average duration of exceedance this year has been the highest in the last five years. This year so far, at the stations which reported exceedance it lasted on average 14.2 hours, it was 13.0 hours in the 2020 pandemic.

Graph 2: Variation in average duration and spatial spread of daily exceedance in Greater Ahmedabad



Note: Based on exceedances recorded at the monitoring stations in Greater Ahmedabad. Exceedance is computed as daily maximum 8-hr average crossing the ground-level ozone 8-hr standard, i.e. 100 µg/m³. Duration of exceedance is computed as number of hours the rolling 8-hr average was exceeded at a station on a day. Period of the study is 1 April to 30 June.

Source: CSE analysis of CPCB realtime data.

South Ahmedabad neighbourhoods are the worst affected by ground-level ozone pollution in Ahmedabad: Maninagar in the south Ahmedabad is the most chronically affected by ground ozone pollution in Greater Ahmedabad. It has exceeded the standard in this location for 22 days this summer so far. It is followed by Gyaspur, also in South Ahmedabad, as the worst polluted (See Map 1: Hotspots of ground-level ozone exceedance in Greater Ahmedabad & Table 1: Locations with most ground-level ozone exceedance in Greater Ahmedabad). Satellite, Hansol and SVP Stadium have the least instances of ground-level ozone exceedances in the region.

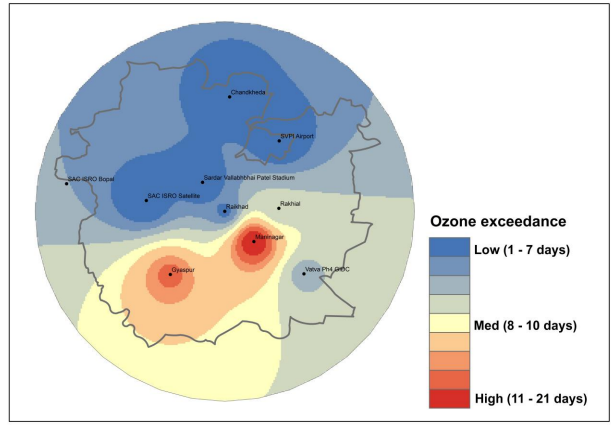
Table 1: Locations with most ground-level ozone exceedance in Greater Ahmedabad

SNb	Station	Number of exceedance days
1	Maninagar, Ahmedabad	22
2	Gyaspur, Ahmedabad	16
3	Rakhial, Ahmedabad	6
4	Vatva, Ahmedabad	5
5	Raikhad, Ahmedabad	2
6	Chandkheda, Ahmedabad	1
7	Satellite, Ahmedabad	0
8	Hansol, Ahmedabad	0
9	SVP Stadium, Ahmedabad	0
10	Bopal, Ahmedabad	

Note: Exceedance is computed as daily maximum 8-hr average crossing the ground-level ozone 8-hr standard, i.e. 100 µg/m³. Period of study is 1 April to 18 July 2024.

Source: CSE analysis of CPCB realtime data.



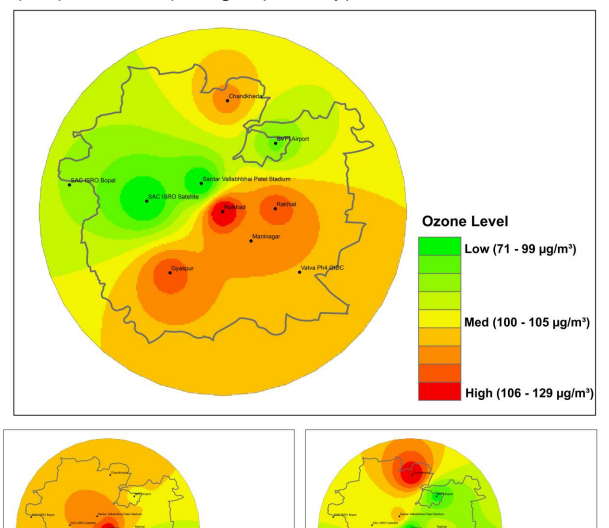


Map 1: Hotspots of ground-level ozone exceedance in Greater Ahmedabad

Note: Based on exceedances recorded at the monitoring stations in Greater Ahmedabad. Exceedance is computed as daily maximum 8-hr average crossing the ground-level ozone 8-hr standard, i.e. $100 \, \mu g/m^3$. Period of study is 1 April to 18 July 2024. Source: CSE analysis of CPCB realtime data.

Ground-level ozone hotspots are located in the areas with low levels of NO2 and PM2.5: The spatial distribution of ground-level ozone is inverse of the NO2 and PM2.5 (see *Map 2: Spatial relationship among hotspots for key pollutants in Greater Ahmedabad*). This bears out the fact that while ozone is created in polluted areas with nitrogen oxide being the catalyst, it also gets mopped up in high NO2 areas as it further reacts. But the ozone that escapes to cleaner areas with less NO2 builds up faster as unavailability of NO2 hampers its dissipation. Chandkheda in North Ahmedabad are exception to this phenomena as these stations report both high NO2 and ground-level ozone.





Map 2: Spatial relationship among hotspots for key pollutants in Greater Ahmedabad

Note: Seasonal average computed as mean of monthly averages based on daily 24-hr average for PM2.5 and NO2, while daily maximum 8-hr average is used for ground-level ozone. Period of study is 14-05-2024. Source: CSE analysis of CPCB realtime data.

Med (35 - 40 µg/m³)

High (41 - 61 µg/m³)

Regional hourly ozone peak level is down by 40 per cent compared to lockdown times: Since CPCB caps the data at 200 µg/m³ it is not possible to access precisely how high the ground-level ozone concentration can go up to, but for to get a relative understanding in this study hourly data averaged across all station and all days of May has been analysed. This indicative analysis shows that compared to May of 2020 ground-level ozone hourly peak on an average has gone down up by 40 per cent (See *Graph 3: Hourly cycle of ground level ozone and NO2 in Greater Ahmedabad – May 2020 v/s May 2024*). Generally morning and evening rush-hour traffic is helping in neutralising ground-level ozone at sunrise and sunset as increased NO2

Med (45 - 50 µg/m³)

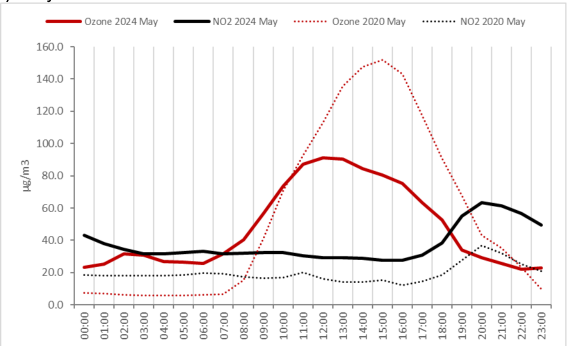
High (51 - 74 µg/m³)



levels cannibalise it and it happens in Ahmedabad as well but the night levels are significantly high compared to 2020 pandemic time.

The maximum 8-hour average was recorded at Vatva when level hit 172.6 µg/m³ on 16 June 2024. It was followed by Maninagar and Gyaspur. Six stations in Ahmedabad has exceeded the standard at least once this summer (See *Table 2: Peak ground-level ozone pollution among Greater Ahmedabad locations*). Given the data cap of 200 µg/m³ enforced by CPCB at the 15-minute granularity, this underscores the magnitude of the pollution.

Graph 3: Hourly cycle of ground-level ozone and NO2 in Greater Ahmedabad – May 2020 v/s May 2024



Note: 24-hr profile is based on mean hourly concentration of ground-level ozone and NO2 recorded at the monitoring stations in Greater Ahmedabad for month of April in 2020 and 2023. Period of study is 1 April to 18 July 2024. Source: CSE analysis of CPCB realtime data.

Table 2: Peak ground-level ozone pollution among Greater Ahmedabad locations

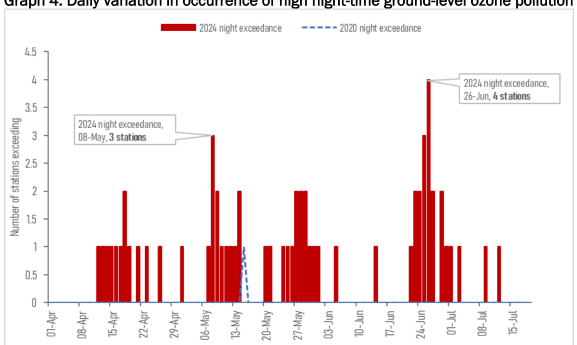
SNa	Station	Hghest daily 8-hr average in µg/m³
1	Vatva, Ahmedabad	172.6
2	Maninagar, Ahmedabad	155.5
3	Gyaspur, Ahmedabad	143.9
4	Raikhad, Ahmedabad	128.7
5	Rakhial, Ahmedabad	118.6
6	Chandkheda, Ahmedabad	1121
7	SVP Stadium, Ahmedabad	90.9
8	Hansol, Ahmedabad	87.2
9	Satellite, Ahmedabad	723
10	Bopal, Ahmedabad	

Note: Based on daily maximum 8-hr average. Period of study is 1 April to 18 July 2024.

Source: CSE analysis of CPCB realtime data.



Night-time ground-level ozone continues to persist but is not as bad as it used to be during the lockdowns: Ground-level ozone should ideally become negligible in the night air but Greater Ahmedabad has been witnessing a rare phenomenon where ozone levels remain elevated hours after sunset. This was found to be very wide-spread in Delhi during the lockdowns of 2020 summers but it is also noted in Ahmedabad this summer. This night-time ozone was noted at 0.6 stations on average every night (See Graph 4: Daily variation in occurrence of high night-time ground-level ozone pollution). It was zero stations per night during the 2020 summer but it should be noted that there were only two stations working in Ahmedabad in the summer of 2020. Night-time ozone has been considered when hourly concentration has exceeded the level 100 µg/m³ between 10PM and 2AM at any station. Night-time ozone is most frequently in Raikhad where it was reported on 27 nights (See Table 3: Locations with most night-time ground-level ozone pollution instances).



Graph 4: Daily variation in occurrence of high night-time ground-level ozone pollution

Note: Based on high hourly concentration of ground-level ozone recorded at the monitoring stations in Greater Ahmedabad during nighttime. High hourly concentration is taken as 100 µg/m3 or more. Night-time is taken as 10PM to 2AM. Period of study is 1 April to 18 July 2024. Source: CSE analysis of CPCB realtime data.

Ground-level ozone has become a yearlong problem and in Ahmedabad there is no specific seasonal pattern: Even though the ground-level ozone exceedance is the worst during summer months, it remains a year-long problem as at least few locations continue to record exceedance throughout the year. The dangerous build-up of ground-level ozone can happen anytime during the year, but it is usually in small pockets during non-summer months. For it to have wider spatial spread hot and sunny weather conditions are needed which are generally present in summer - especially during April-June. The worst month is May for Ahmedabad. There are considerable instances of exceedance even during monsoon. Exceedances stop during December-January (See Graph 5: Trend in ground ozone over years -2020-24). On the annual scale, last year exceedance were reported on 51 days, they were 37 days in 2022, 88

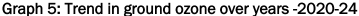


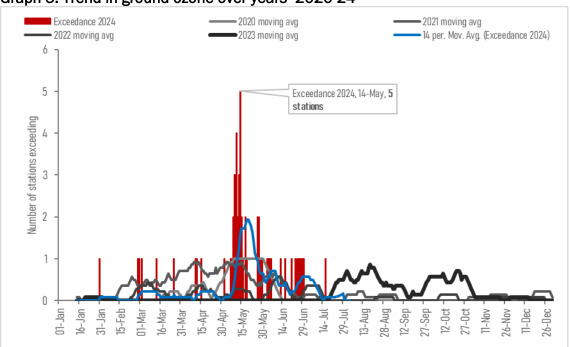
days in 2021, and 46 days in 2020. This year so far 41 days of exceedance have been recorded in Greater Ahmedabad already.

Table 3: Locations with most night-time ground-level ozone pollution instances

SNa	Station	Number of night-time exceedance
1	Raikhad, Ahmedabad	27
2	Gyaspur, Ahmedabad	12
3	Vatva, Ahmedabad	8
4	Maninagar, Ahmedabad	5
5	Chandkheda, Ahmedabad	4
6	Rakhial, Ahmedabad	3
7	Hansol, Ahmedabad	2
8	SVP Stadium, Ahmedabad	1
9	Satellite, Ahmedabad	0
10	Bopal, Ahmedabad	

Note: Based on high hourly concentration of ground-level ozone recorded during night-time. High hourly concentration is taken as 100 µg/m³ or more. Night-time is taken as 10PM to 2AM. Period of study is 1 April to 18 July 2024. Source: CSE analysis of CPCB realtime data.





Note: Based on exceedances recorded at the monitoring stations in Greater Ahmedabad. Exceedance is computed as daily maximum 8-hr average crossing the ground-level ozone 8-hr standard, i.e. 100 µg/m³. Duration of exceedance is computed as number of hours the rolling 8-hr average was exceeded at a station on a day. Period of the study is 1 April to 18 July.

Source: CSE analysis of CPCB realtime data.



Act now

Ozone mitigation demands stringent control of gases from all combustion sources including vehicles, industry, power plants and open burning in the entire region. It is therefore necessary that while designing mitigation of particulate matter the key focus of action strategy today, is also calibrated for reduction of ozone precursor gases.

Immediately, refine the action strategy for combined control of particulate pollution, ozone and its precursor gases like NOx to maximise the co-benefits of the action plan.

Simultaneously develop a robust public information and dissemination system to alert public about ozone exceedance wherever ozone build up is happening for exposure management.