Air Quality in Different Cities

May 08, 2020, 11:00-12:00 IST (Hourly Average)

Delhi Air Quality was in 'Moderately Polluted' category in comparison to other cities in India and Globally.

Data Source: aqicn.org

"Delhi Air Quality" for last 30 days

Average PM 2.5 values for 10 Stations (Dilshad Garden, Shadipur, NSIT Dwarka, ITO, DTU, Siri Fort, Anand...
During the last 30 days, Delhi Air Quality was in "Very Poor" category. 

Data Source: CPCB

Delhi Long Term Air Quality Trend

PM 2.5 values from 10 monitoring stations in Delhi (Dilshad Garden, Shadipur, NSIT Dwarka, ITO, DTU, Siri Fort, Anand Vihar, Mandir Marg, R.K Puram and Punjabi Bagh)

Note: Data for 2019 has been considered till the month of November 2019 only

* NAAQS - National Ambient Air Quality Standards

Average Air Quality has marginally improved in 2019 vis-a-vis 2018, 2017 & 2016

Source: Data from 10 monitoring stations (CPCB)

Delhi Air Quality trend in terms of days from good to severe category
The graph represents the no. of days in each category i.e. Good to Severe for last three years (2016-2018). The no. of days in severe category reduced from 29 (2016) to 09 (2017) and then increased to 20 in 2018.

*Source: CPCB*

**Air quality health impacts**
When India imposed a nationwide lockdown a week ago, country of 1.3 billion people to a near halt has also provided a temporary remedy to another pressing health issue: suffocating pollution levels.

Source: CNN

New Measures and Initiatives

As the government works on a mechanism to assist big cities in battling air pollution, Mumbai is set to get the highest grant of Rs 488 crore from the Centre's Rs 4,400-crore fund which is earmarked exclusively for cities with more than one million population in states to improve air quality during 2020-21.

Source: Economic Times
Two sponge iron plants shut for causing air pollution

The Sandur taluk administration has shut two sponge iron plants - Padmavathi at Chikka Anthapur and ISTPL at Yerabanahalli - for causing severe air pollution.

Source: The Hindu

Health Impact

European lockdowns 'could avert 11,300 air pollution deaths

Improved air quality in Europe due to lockdowns to combat the coronavirus pandemic has delivered health benefits equivalent to avoiding 11,300 premature deaths, according to a study.

Source: aljazeera

Even short-term exposure to low levels of air pollution can increase risk of cardiac arrest

Short-term exposure to air pollution is linked to a higher risk of sudden heart problems, especially among older people, according to a study.

Source: CNN Health

International Developments

Toxic air over London falls by 50% at busiest traffic spots

London has had dramatic improvements in its air quality since the corona virus lock down, with dangerous emissions at some of the capitals busiest roads and junctions falling by almost 50%.

Source: The Guardian

Air pollution returns to China
The European Environmental Bureau revealed on Tuesday that air pollution is returning to China after it eased lockdown restrictions, and warned the EU about a similar outcome.

**New Research (study) or Policy**

Gas stoves can generate unsafe levels of indoor air pollution

Gas stoves are making people sick, contributing pollution that makes indoor air up to two to five times dirtier than outdoor air, according to a new report.

**Coronavirus detected on particles of air pollution**

Coronavirus has been detected on particles of air pollution by scientists investigating whether this could enable it to be carried over longer distances and increase the number of people infected.

**New Technology**

Post-coronavirus, India must shift EV goalposts, adopt available alternative fuels like auto LPG: Auto LPG Coalition

Indian Auto LPG Coalition, which has been highlighting the environmental benefits of transport fuel Auto LPG, stated that pushing the automobile sector singularly on shifting to the Electric Vehicle space – particularly in the current situation will spell further doom for the sector.
Budget 2020: Plug-in grant for electric vehicles cut

The plug-in grant for certain electric vehicles (EVs) has been cut with immediate effect, after funding was secured for another three years.

For more details visit http://cerca.iitd.ac.in/

CONTACT US

Centre of Excellence for Research on Clean Air (CERCA)

Email: cerca@iitd.ac.in
Phone (Office): +91 (11) 2659 7361
Address: MS 207/ C 20, Indian Institute of Technology (IIT) Delhi, Hauz Khas, New Delhi 110016, INDIA

Copyright 2020 CERCA, IIT Delhi