

Delhi's Pollution Crisis - II

Click here for Part I.

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Why in news?

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The deteriorating air quality and suffocating smog have led to closure of primary schools in Delhi.

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What are the causes?

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• **Smog** - Smog refers to a smoky fog (smoke+fog) and is a kind of air pollution.

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• <u>Fog</u> is a hazy condition which is a result of suspension of water droplets close to the ground.

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- <u>Smog</u>, on the other hand, is a mixture of <u>pollutants</u> in the atmosphere which consists of <u>fine particles and ground level ozone</u>.
- When pollution is high, nitrogen oxides and dust particles interact with sunlight to form ground-level ozone, leading to hazy smog.
- This condition is a result of a range of factors including:

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i. geography of the place.

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ii. sunlight

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iii. calmness of winds.

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iv. post-harvest crop burning.

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v. firing of brick kilns.

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vi. dust from construction sites and unpaved roads.

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vii. vehicular pollution.

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viii. domestic and industrial emissions.

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• **Wind** - Smog occurs in a location that is far away from the actual source of pollution after the hazardous pollutants have drifted away in the wind.

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• Delhi experiences two kinds of winds in winter which are:

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i. wind carrying pollutants from stubble burning in Punjab.

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ii. wind bringing in moisture from Uttar Pradesh.

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• These two winds collide in the <u>upper atmosphere</u> above the region.

• However, Delhi and its neighbouring areas have nearly <u>still wind conditions</u> <u>near the ground</u>, which is due to prevailing anti-cyclone conditions around the region during winter.

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• The two winds, combined with the near still wind conditions, effectively <u>trap</u> the pollutants leading to persistent smog.

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• **Crop burning** - The smog that envelops the region is exacerbated by the <u>burning of biomass</u> in nearby Punjab and Haryana.

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• The <u>post-monsoon</u> burning of rice and wheat residue releases maximum aerosols.

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• And this contributes to the volume of $\underline{PM2.5}$ in the air.

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What should be done?

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 \bullet The Delhi government has taken various measures in the past including:

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i. the ban on Deepavali crackers.

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ii. shift to compressed natural gas for commercial vehicles.

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iii. restricting car use to odd and even number plates on alternate days.

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• However, air quality index has touched extremely hazardous levels in some parts of Delhi, turning into a public health emergency.

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• The burden of such chronic problems has outweighed the benefits conferred by the above measures.

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• Therefore, besides these minor corrections, the Centre and States must urgently address farm residue burning in north India.

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• A workable solution demands a coordinated effort from the governments of Delhi, Punjab, Haryana and Uttar Pradesh, assisted by the Centre.

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• Delhi's unique weather conditions require a comprehensive, well informed solution to the pollution crisis.

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Quick Fact

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Particulate matter (PM)

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- PM or particle pollution is a <u>mixture of small particles</u> including black carbon, mineral dust, sulphate, nitrates, ammonia, sodium chloride, <u>and liquid droplets in the air</u>.
- WHO classifies particulate matter into two broad types PM10 and PM2.5, indicating the diameter of the particles in microns.
- Chronic exposure to both PM10 and PM2.5 can lead to cardiovascular and respiratory diseases, as well as lung cancer.
- \bullet PM2.5 can cause skin diseases and reduction in life expectancy. It can cross into the blood, causing damage in many organ systems, . \n
- \bullet In Delhi, the ground-level ozone and PM 2.5 play a significant role in formation of smog. $\mbox{\sc h}$

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Source: The Hindu, Indian Express

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