

Graded Response Action Plan

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Revised GRAP to deal with adverse air quality scenario

A graded Response Action Plan is a **set of emergency measures that kick in to prevent further deterioration** of air quality once it reaches a certain threshold.

It is based on a plan that was submitted by the Central Pollution Control Board (CPCB) in November 2016. The GRAP was **first notified in January 2017** by the Ministry of Environment, Forest and Climate Change.

The Environment Pollution (Prevention & Control) Authority (EPCA) has directed Delhi and neighbouring States to implement air pollution control measures under very poor and severe category air quality of the Graded Response Action Plan (GRAP) from 15th October 2020.

GRAP includes the measures which will be taken by different government agencies to **prevent worsening of Air** Quality of Delhi-NCR and prevent PM10 and PM2.5 levels to go beyond the 'moderate' national Air Quality Index (AQI) category.

If air quality reaches the severe+ stage, GRAP talks about **shutting down schools and implementing the odd-even road-space rationing scheme.**

The plan requires action and coordination among 13 different agencies in Delhi, Uttar Pradesh, Haryana and Rajasthan (NCR areas).

Dust from the (Construction & Demolition) C&D activities is a major and consistent source of air pollution and contributes adversely to the spike in PM2.5 and PM10 levels in the NCR.

Use of treated water to mitigate large quantities of dust generated at C&D sites through use of anti-smog guns, sprinklers etc. with prescribed wet suppression, wind brokers, dust barrier screens, covering of construction material and C&D debris, proper disposal of C&D wastes including transportation in covered vehicles etc. are some of the steps that are essentially to be followed by C&D projects in the NCR.

CATEGORY **ACTION PLAN** Stop garbage burning, impose heavy fines Moderate Enforce pollution regulations in all industries to Poor Do periodic mechanised road sweeping Stop plying of visibly polluting vehicles PM2.5-61-120 µg/m3 Enforce SC order on diversion, ban on crackers Ensure fly ash ponds are watered every alternate day from Mar – May PM10-101-350 µg/m3 Use apps to inform people and register complaints Stop use of diesel gensets Verv Enhance parking fee by 3-4 times Poor Increase bus and Metro services Stop use of coal/firewood in hotels and restaurants PM2.5-121-250µg/m3 RWAs to provide electric heaters to security staff to stop bonfires PM10-351-430 µg/m3 Issue media alerts and advisories Severe Close hot mix plants, stone crushers Shut down Badarpur power plant and maximise generation from natural gas-based plants Intensify public transport PM2.5-250 µg/m3 Mechanised cleaning of road and sprinkling of water PM10-430µg/m3 Stop entry of trucks except those Emergency carrying essential commodities Stop construction Introduce odd-even scheme without PM2.5-300µg/m3 exemptions PM10-500 µg/m3 Task Force to decide on additional steps (persist for 48 hours or more)

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