

# **Tackling Delhi Air Pollution**

Mains syllabus: GS3 - Conservation, environmental pollution and degradation

# Why in the news?

Recently, the Commission for Air Quality Management directed that all end-of-life vehicles (ELV) will not be given fuel in Delhi starting July 1, 2025.

To know about the causes of Delhi's Air Pollution , Click Here.

#### What are the existing air pollution regulatory mechanisms in Delhi?

- Commission for Air Quality Management in NCR & Adjoining Areas (CAQM) It has been set up for Air Quality Management in *National Capital Region and Adjoining* <u>Areas</u> for better co-ordination and resolution of problems surrounding the air quality index.
- **End-of-Life Vehicle Action** CAQM has banned the old vehicles with are 10 years for diesel/ 15 years for petrol vehicles.
- **Graded Response Action Plan (GRAP)** It is a set of emergency measures implemented in the Delhi-NCR region to combat air pollution.
- It is activated based on the daily average Air Quality Index (AQI) in Delhi and involves a series of actions to be taken at different AQI levels.

Stages of GRAP	Action to be Taken
Stage I: Poor (AQI 201-300)	<ul> <li>Public advisories are issued</li> <li>Dust control measures are intensified,</li> <li>Restrictions on open burning are enforced,</li> <li>Orders on overaged diesel/petrol vehicles are enforced.</li> </ul>
Stage II: Very Poor (AQI 301-400)	<ul> <li>Actions from Stage I continue.</li> <li>Restrictions on diesel generator sets are imposed.</li> <li>Mechanized sweeping and road-dust sprinkling are enhanced.</li> <li>Targeted actions at pollution hotspots are implemented.</li> </ul>
Stage III: Severe (AQI 401-450)	<ul> <li>Actions from Stages I and II continue.</li> <li>Construction activities are restricted.</li> <li>Heavy vehicle entry is limited.</li> <li>Brick kiln operations are suspended.</li> <li>Restrictions on BS III petrol and BS IV diesel light motor vehicles (LMVs) are imposed.</li> </ul>

	<ul> <li>Actions from Stages I, II, and III continue.</li> </ul>
	• Complete halt on construction and demolition activities.
Stage IV: Severe+ (AQI	<ul> <li>School closures may be considered.</li> </ul>
>450)	• Stricter traffic control measures, potentially including odd-
	even schemes, are implemented.
	<ul> <li>Industrial units may face shutdowns</li> </ul>

- **BS-VI Compliance** Starting November 1, 2025, only BS-VI compliant, CNG, or electric commercial vehicles from outside Delhi will be allowed entry.
- Anti-Pollution Devices The use of anti-smog guns, water sprinklers, and dust suppression measures is being enforced.
- **End-of-Life Vehicle Action** The Delhi government is taking action against old, polluting vehicles (15 years for petrol, 10 years for diesel).
- **Prevention of Stubble Burning** CAQM has recommended in-situ and ex-situ management of stubble burning in villages in Punjab and Haryana around New Delhi.

Other Measures Taken	
Category	Key Actions
Green Initiatives	• 7 million saplings planted under 'Ek Ped Maa Ke Naam'
Waste Management	<ul> <li>Landfills clearing target by 2027-2028</li> <li>Expansion of waste-to-energy plants</li> <li>Promotion of waste segregation</li> </ul>
Innovative Solutions	<ul> <li>Cloud seeding pilot programme</li> <li>'Startup Innovation Challenge'</li> </ul>
Public Engagement	<ul><li>SMS alerts for vehicle owners;</li><li>Community monitoring by 'Environment Doots'</li></ul>

# What are the challenges associated?

- **Failure in emission compliance** the failure to strictly enforce emission compliance on all vehicles on the road, not just the old ones.
- **More responsibility on owners** Shifting environment responsibility to the vehicle owners considering vehicle age as a sole criterion for pollution, rather focusing on engine, fuel efficacy with policy framework, keeping more burden on vehicle owners.
- **Regulatory gaps** Inefficient testing frameworks, and poor enforcement of fuel efficiency standards reveals a troubling reality.
- **Incomplete policy framework** Policy emphasis given on age rather the working efficiency of the vehicles.
- **Problems with vehicle scrapping ecosystem** most ELVs end up with unauthorized scrap dealers or are resold in states with laxer rules, merely shifting pollution elsewhere.
- **Overlooking circular economy** The embedded emissions associated with manufacturing new vehicles are ignored, effecting overall emission compliance.

# What measures can be taken?

• Creating robust fuel and emissions control strategy - Policy may be driven by

emission and fuel compliance rather just the age of the vehicles.

- **Enhancing Infrastructure** With the planned *installation of ANPR cameras, Delhi can create an automated system* to restrict entry for high-emitting vehicles based on real-time data.
- **Market-based mechanisms** Considering transferable scrapping credits linked to Aadhaar and vehicle registration, which can reward owners scrapping vehicles with incentives or offset allowances for new purchases or public transport usage.
- **Compliance-based support** People who are complying with regulations should be encouraged further.

# What lies ahead?

- Recently, Delhi government unveiled ambitious <u>*Air Pollution Mitigation Plan 2025,*</u> which can bring together technology, stricter rules, and public support to fight pollution.
- The plan's success will depend on how well is carried out and how much nearby states cooperate, and it can be a model for the other major cities in India tackling airpollution.

# Reference

<u>NewIndianexpress | India's tailpipe pollution regime needs urgent reform</u>

