



# **Annual Action Plan for the calendar year 2026 for Control of Air Pollution in Delhi**



**MUNICIPAL CORPORATION OF  
DELHI (MCD)**

# City Profile

Sr. No.	Parameter	Details
1.	<b>Name of City</b>	MCD
2.	<b>State</b>	Delhi
3.	<b>Total Municipal Area (sq. km.)</b>	1366.89 (MCD) 1484 (Delhi) (94.27%)
4.	<b>Total Population of the city (as per latest census / estimate)</b>	Approx. 2.26 Cr.
5.	<b>No. of Industries</b>	-
6.	<b>Total number of construction sites</b>	867 (above 500 sqm)
7.	<b>Total Road Length within municipal limits (in kms)</b>	6130 km (in running length)
8.	<b>% age improvement in annual average PM10 reduction from base year</b>	-
9.	<b>Total Fund received from 15th Finance Commission till date and Total Fund Utilized till date</b>	-
10.	<b>% age total utilization till date</b>	-

### 1.3 Strengthening of EV charging Infrastructure - City wise No. of EV charging stations / points

No. of EV charge points as on 16.12.2025	Total no. of EV charge points required	Gap	Quarterly Target (2026)				Expected Status as on 31-12-2026
			Q1 Jan-Mar	Q2 Apr-Jun	Q3 Jul-Sep	Q4 Oct-Dec	
422 stations (844 Points working)	994 stations permission granted by MCD to PSUs (TCIL, BECIL, EESL, BRPL, BYPL, HPCL, TPDDL, HITES, IGL, IOCL)	572 stations to be operationalized by PSUs (incubation period is 04 months)	100	200	272	-	572

## 1.4 Expansion of City wise No. of battery swapping stations

# EV Charging & Battery Swapping



## Electric Vehicle Charging Stations

MCD is making all out efforts to promote e-mobility. For electric vehicles (EVs) total **422 charging stations** have been made operational so far and permission granted for 994 sites to PSUs.

# Traffic Management & Decongestion

## 2.1. Existing parking facility as on 16.12.2025

Surface parking		Covered (Multilevel)	
No. of Parking lots	Capacity (No. of vehicles parked)	No. of Parking lots	Capacity (No. of vehicles parked)
419	6(Wheelers) W -1267 4W-46958 2W-27684	30	2W-1039 4W-10751

## 2.2. Future expansion planned

Type of parking facility	No of parking lots required	Quarterly Targets			
		As on 31.03.2026	As on 30.06.2026	As on 30.09.2026	As on 31.12.2026
Surface parking	-	-	-	-	-
Covered (multilevel)	10	-	-	-	10

# Multi Level Car Parking

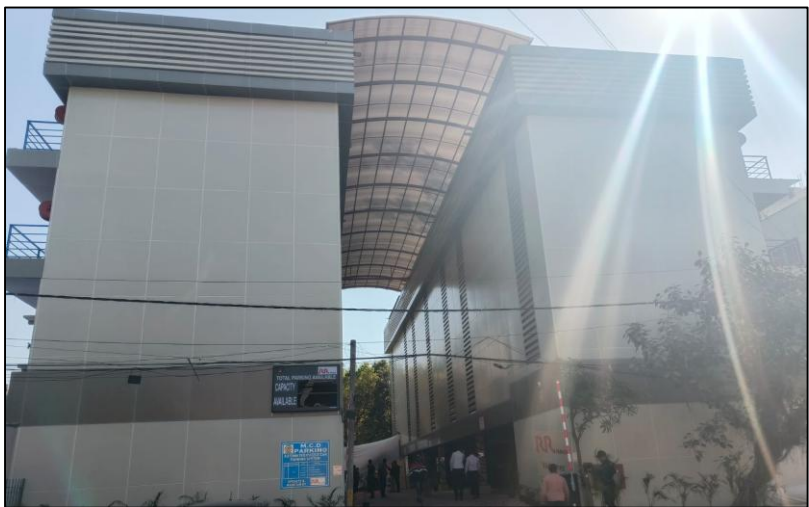
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Nizamuddin parking (ECS-86)



G k -1 parking (ECS-399)



Amar colony (ECS – 81)



Punjabi Bagh Cremation Ground (ECS-225)

# Traffic Management & Decongestion

## No. of Congestion Points identified upto 16.12.2025

City	No. of congestion points		No. of congestion points to be de-congested during 2026	
	No. of points requiring Short term intervention	No. of points requiring Long term intervention	Short term intervention	Long term intervention
MCD	38	<p><b>33</b></p> <p>(Parking sites to be identified— <b>19</b>, Shifting of market – <b>03</b>, Shifting of FCTS/ garbage point – <b>02</b>, Shifting of tollbooth – <b>01</b>, Shifting of Surface parking - <b>02</b>, Removal of encroachment – <b>04</b>, Bottleneck due to handcart in sadar bazar- <b>02</b>)</p>	38	33

## Targets for Points requiring Short Term Interventions

City	Parameter	Quarterly Target (2026)				Expected Status as on 31-12-2026
		Q1 Jan-Mar	Q2 Apr-Jun	Q3 Jul-Sep	Q4 Oct-Dec	
MCD	No. of congestion points de-congested	38	-	-	-	Drive to remove temporary encroachments at 38 points will be taken to provide clear passage in coordination with Delhi Police/strict enforcement.

## Targets for Points requiring Long Term Intervention

City	Parameter	Quarterly Target (2026)			
		Q1 Jan-Mar	Q2 Apr-Jun	Q3 Jul-Sep	Q4 Oct-Dec
MCD	No. of congestion points de-congested	6	3	-	Land being identified for parking/ shifting of market

# C&D Waste: Processing & Offtake



## 1. Status of C&D waste generation and processing facilities

Plant Name and location	Total C&D waste generated in the city (in TPD)	No. of secondary waste collection points	Total quantity of C&D waste presently being processed in the plant (TPD)	Gap between waste generation and waste processing (TPD)	Quantity of processed waste sold in private market in the last FY (in MT)	Quantity of processed waste procured by Government Agencies in the last FY (in MT)
• <b>Bakkwarwala - 1000 TPD</b>	<b>5,500 - 6,000</b>	<b>125</b>	<b>4500 TPD</b>	<b>1000 TPD</b>	<b>4.4 lakh MT (FY 01.04.2025- 30.11.2025)</b>	<b>Approx. 0.85 lakh MT (FY 01.04.2025- 30.11.2025)</b>
• <b>Burari - 2000 TPD</b>						
• <b>Ranikhera - 1000 TPD</b>						
• <b>Shastri Park - 1000 TPD</b>						

# C&D Waste: Processing & Offtake



## 2. C&D Waste Processing Plant (to cover C&D waste processing gap)

No. of C&D plants required	Status of Proposed Plants (Under Construction/ Tender Stage/Approval Stage/ Planning stage)	Capacity (in MT)	Estimated timeline (Month, Year)	Estimated cost (in INR)	Source(s) of funding (Indicate break-up of funding)
1	<b>Date of issuance of Work Order – 30.12.2024</b> <b>Date of physical possession of land – 01.01.2026</b>	1000	December 2026	<b>It is PPP model project and the entire cost will be borne by the Concessionaire</b>	Nil

## 3. C&D Processed waste offtake plan

Quantity of processed waste products likely to be generated	Quantity of processed waste products offtake	
	by Govt. Agencies	by Private Agencies
Approx. 12 lakh MT	2 lakh MT for FY 26-27	10 lakh MT for FY 26-27

## 1. Road length under jurisdiction

Right-of-way (ROW)	Length of road (km) As on 16-12-2025	Length of road in good condition (km)	Length of road proposed for redevelopment as per CAQM framework (km)	Estimated cost (Rs. in Cr)	Availability of funds (Rs. in Cr.)
<b>Road with RoW &lt; 10 m (km)</b>	4366.27	3206.27	1160	1542.8	<b>Progress depend on sanction of budget from GNCTD and fund flow</b>
<b>Road with RoW 10-15 m (km)</b>	1475.88	1280.88	195	259.35	
<b>Road with RoW 15-30 m (km)</b>	285.63 {15-18m}	137.63	148	196.84	
<b>Road with RoW 30-45 m (km)</b>					
<b>Road with RoW 45-60 m (km)</b>					
<b>Road with RoW <math>\geq</math> 60 m (km)</b>					
<b>Total road length (km)</b>	<b>6127.78</b>	<b>4624.78</b>	<b>1503</b>	<b>1998.99</b> (say 2000)	

## 2. Completion timeline for development / redevelopment of urban roads

S. No.	RoW	Length of stretch (km)	Description of Stretch (From... To)	Carriageway (m)	Brief description of work	Target for completion (2026)			
						Q1 Jan-Mar	Q2 Apr-Jun	Q3 Jul-Sep	Q4 Oct-Dec
1.	<18m	1503	The improvement / strengthening / reconstruction of the road (End to End) including drainage system shall be taken up in Urban Village, Rural Village, Resettlement Colonies, Unauthorized regularized colony, Approved colonies under various schemes sanctioned by GNCTD.	<18 m	Improvement of bituminous road (dense carpeting)  Relaying of roads by RMC	300	300	150	250

**Note: 300 km of road length will be improved from 01.01.2027 to 31.03.2027 and 200 km road length will be improved from 01.04.2027 to 31.05.2027.**

### **3.GIS mapping of roads and establishment of Road Asset Management System (RAMS)**

1.	<b>Whether all roads under jurisdiction is GIS-mapped?</b>	<b>No</b>
2.	Whether road asset management system (RAMS) established?	No

## 4. Greening of central verges

## Total length of central verges: NA

# Dust from Roads and open Areas

## 5.Paving and greening of pathways Total length of pathways (km): 16.7

S. No.	Parameter	Status as on 16-12-2026	Monthly Target (2026)												Estimated cost (Rs. in Cr)	Availability of funds (Rs. in Cr.)
			Jan.	Feb.	March	April 1	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.		
1.	Length of pathways paved (km)	Nil														
2.	Length of pathways greened (km)	Greening work of approximately 2.20 km of pathways and roadside park/green belts has already been completed till date i.e. 13.12.2025														
3.	Length of pathways to be paved (km)	Nil														
4.	Length of pathways to be greened (km)	16.7	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.7	-	-	-	-	2.99	

Total length of pathways proposed to be greened is 16.7 km. The scope of work includes development of green belt/parks alongwith pathways, plantation of suitable shrubs/seasonal plants and laying of pipeline for drip irrigation including allied horticulture works.

# Plantation Drive at MCD

MCD did a plantation drive at Fatehpur Beri Health Dispensary as part of ongoing efforts to promote environmental sustainability and public health. The initiative aimed to enhance green cover around the healthcare facility, improve air quality, and create a healthier and more pleasant environment for patients, staff, and visitors. The drive reflects a continued commitment to eco-friendly practices and community well-being through collective action.



## 6. Assessment of roads for mechanical sweeping

S. No..	Right-of-way (ROW)	As on 16-12-2025
1.	Total road (RoW > 60 feet) length suitable for large-size MRSM (km)	1450 km (Road length maintained by PWD)
2.	Total road (RoW <b>30-60</b> feet) length suitable for medium-size MRSM (km)	3500 km
3.	Total road (RoW < 20 feet) length suitable for small-size MRSM / handheld vacuum machines (km)	-

# Dust from Roads and open Areas



**DEPLOYMENT OF MECHANICAL ROAD  
SWEEPERS (MRS)**

# Dust from Roads and open Areas



Latitude 28.651860000000003° Local 10:58:15 AM  
Longitude 77.239205° GMT 05:28:15 AM  
Date Sat, 06 Dec 2025  
M62Q+QWX, Lal Qila, Chandni Chowk, Delhi, 110006, India



Latitude 28.77632666666666° Local 09:41:56 AM  
Longitude 77.05125166666667° GMT 04:11:56 AM  
Altitude 215 meters Date Sunday, 14.12.2025  
Note : Captured by GPS Map Camera Lite



Check in New Delhi, Delhi, India   
G5fq+qxx, Sri Aurobindo Marg, Seth Sarai, Mehrauli, New Delhi, Delhi 110030, India  
Lat 28.524618° Long 77.18993°  
Saturday, 22/11/2025 09:21 AM GMT +05:30



Dec 15, 2025 8:47:22 AM  
JP House Road  
Siri Fort  
New Delhi  
Delhi Division  
Delhi

DEPLOYMENT OF ANTI-SMOG GUN & WATER SPRINKLERS FOR  
DUST MITIGATION

# Static Anti- Smog Gun on High-Rise Building – 15 Municipal Buildings



Static Anti-Smog Gun at Zonal Najafgarh  
office Building

&

MCD HQ Civic Centre



## 7. Mechanical Road Sweeping machines (MRSMs)

S.No.	MRSM	Required	Available	GAP	Estimated Cost to fill the GAP (Rs. in Cr)	Availability of funds (Rs. in Cr.)
1.	Large-size MRSMs (Deployed on PWD roads with ROW 60ft. & above)	70	52	18 (14 MRSM work awarded under NCAP + 04 MRSM to be awarded under UDF) *(PWD is also procuring 70 MRSMs for PWD roads )	12.7 Cr for procurement only	Grant of Rs. 8.2 Cr. has already been received under NCAP. The sanction/grant of balance funds for Rs. 4.5 Cr. is awaited from UDF.
2.	Medium-size MRSMs (For MCD roads with ROW <b>30ft to 60ft.</b> )	25 Big + 45 small/ medium	Nil	70	Rs. 888 Cr (for a period of 10 years on Service outsourcing model)	Not Available yet/ promised by GNCTD
3.	Small-size MRSM / Handheld vacuum machines (For MCD roads with ROW less than 20ft.)	-	-	-	-	-

## 8. If GAP in MRSMs, deployment plan for MRSMs

S.No.	Parameter	Whether procurement is under OPEX / CAPEX model?	Tender approval date	Tender open date	Tender close date	Target date for issuance of work order	Supply timeline	Estimated cost (Rs. in Cr)
1.	<b>Large-size MRSMs</b>					<b>No gap.</b>		
2.	<b>Medium-size MRSMs</b>	OPEX (Service outsourcing model)	31.12.2025	03.01.2026	24.01.2026	15.03.2026	30.06.2026	Rs. 888 Cr (for a period of 10 years)
3.	<b>Small-size MRSM / Handheld vacuum machines</b>	-						-

## 9. Disposal of road dust

1.	<b>Whether dust collected is scientifically disposed?</b>	<b>Partially Yes</b>
2.	If Yes, list the name of designated sites/ landfills	Approx. 140-150 MT dust is collected by 52 MRSMs in Delhi. This is dumped at three SLF sites i.e. Okhla, Balswa & Ghazipur. Out of this 10 Nos. MRSMs unload their collected sweeping waste at C&D waste Plant Shastri Park.

## 10. Water Sprinklers (WS)

Required	Available	GAP	Estimated Cost to fill the GAP (Rs. in Cr)	Availability of funds (Rs. in Cr.)
179	167	12 (7 kl sprinklers with ASG) with COMC	5.3 Cr. (Purchase cost)	

## Dust from Roads and open Areas



### 11. Anti-Smog-Guns (ASGs)

S. No.	Anti-Smog-Guns (ASGs)	Required	Available	GAP	Estimated Cost to fill the GAP (Rs. in Cr)	Availability of funds (Rs. in Cr.)
1.	Static		15 (High-rise official municipal buildings)			
2.	Mobile		28		5.3 Cr. (Purchase cost)	

### 12. Road to be made dust free (List to be submitted separately)

S. No.	Parameter	Target for Year 2026	Monthly Target (2026)											
			Jan.	Feb.	March	April	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.
1.	Nos. of roads	-												
2.	Stretch (km) of road	600	50	50	50	50	50	50	50	50	50	50	50	50

### 13. Training programs for staff engaged in road dust control measures (Photos to be submitted separately)

S. No.	Parameter	Target for Year 2026	Target (2026)							
			Q1 Jan-Mar		Q2 Apr-Jun		Q3 Jul-Sep		Q4 Oct-Dec	
1.	Nos. of training programme to be conducted	14	3		4		3		4	

## 1. Action plan for processing of legacy waste at dumpsite/ SLF

S. No.	Name of SLF /Dumpsite	Amount of waste (Fresh+ legacy) at dumpsite as on 30 <sup>th</sup> Nov. 2025 (LMT)	Monthly Liquidation Target (LMT) (including Fresh + legacy waste)												Expected amount of waste (Fresh+ legacy) at dumpsite as on 31st Dec 2026 (LMT)	Complete liquidation timeline by MM/YYYY	
			Dec. 2025	Jan 2026	Feb 2026	Mar 2026	Apr 2026	May 2026	Jun 2026	Jul 2026	Aug 2026	Sep 2026	Oct 2026	Nov 2026	Dec 2026		
1.	Okhla	23.04	4.38	4.38	4.38	4.38	4.38	4.38	4.38	0.1						-	July 2026
2.	Bhalswa	36.52	5.03	5.03	5.03	5.03	5.03	5.03	5.03	0.03	0.9	0.9	5.9	5.03	5.03	-	December 2026
3.	Ghazipur	77.29	4.79	4.79	4.79	4.79	4.79	4.79	4.79	0.5	0.5	0.5	4.79	4.79	4.79	36.47	December 2026
		36.47	-	4.79	4.79	4.79	4.79	4.79	4.79	0.5	0.5	0.5	4.79	4.79	4.79	-	December 2027



## Visit of Hon'ble MoHUA Minister at Bhalswa Dumpsite

Union Minister, MoHUA, Shri Manohar Lal rolled out #SwachhataHiSeva2025 nationally at Delhi's Bhalswa dumpsite, marking the start of the #Swachhotsav fortnight. Centre Announces Rs. 5,000 for SafaiMitras, Beldaars, truck drivers engaged at Delhi's Three Major Dumpsites



**Bamboo Plantation at Bhalswa**  
**SLF**

## 2. Augmentation of waste processing facilities

S. No.	Waste generated (TPD)	Capacity to process waste (TPD)	GAP in processing waste (TPD)	Quarterly targets for capacity augmentation to fill the GAP (TPD)				Completion by MM/ YYYY
				Q1 Jan-Mar	Q2 Apr-Jun	Q3 Jul-Sep	Q4 Oct-Dec	
1.	11500 (MSW)	7642	4612	-	-	-	1650	<ul style="list-style-type: none"> <li>One CBG plant of 100 TPD capacity at Ghoga Dairy is inaugurated on 26th September 2025</li> <li>Expansion of existing waste to Energy plant at Okhla by 1000 TPD capacity by March 2027</li> <li>One Bio-CNG plant of 300 TPD capacity at Okhla to be commissioned by Dec. 2026</li> <li>One CBG plant of 350 TPD capacity at Ghazipur to be commissioned by Dec. 2026</li> </ul>
2.	1150 (Dairy Waste)  Planning for 1500 TPD	200	1300	200	200	-	-	<ul style="list-style-type: none"> <li>One biogas plant of 200 TPD capacity at Nangli Dairy is inaugurated on 20th September 2025</li> <li>2 biogas plants of 200 TPD capacity each will be commissioned by March 2026 for Goyla Dairy and August 2026 for Ghoga Dairy</li> <li>Allotment of land at Ghazipur and Bhalswa dairy by DDA is at advance stage for setting up Bio-gas plant of 200 MTD capacity each</li> <li>Site identified in Bhalswa, Madanpur khadar and Masoodpur to set up CBG plants for 1000 TPD and land allotment is being pursued.</li> </ul>

## 1. IEC Activities

S. No.	Action point	Concerned Department / Agencies	Target of activities (2026)			
			Q1 Jan-Mar	Q2 Apr-Jun	Q3 Jul-Sep	Q4 Oct-Dec
1.	Conducting awareness drives / workshops and engagement activities to enhance Citizen responsibility via concerned agencies in NCR by including Urban Local Bodies, RWAs, Schools, Colleges, Educational Institutions etc.	MCD	36	36	48	48
2.	Conducting awareness workshops / sessions with various Farmers' Associations for efficient in-situ and ex-situ utilization of paddle stubble via concerned agencies in NCR and Adjoining Areas.	NIL	NIL	NIL	NIL	NIL
3.	Outdoor activities like Workshops, streets (re)development layout activities via concerned agencies for sensitization towards unpaved road and streets.	MCD	20	22	24	20

# THANK YOU



MUNICIPAL CORPORATION OF DELHI (MCD)