





















MODEL CONFERENCE OF PARTIES 5

ACTION PLAN

School Name: SALWAN PUBLIC SCHOOL State/UT: DELHI City: NEW DELHI

MCOP5 Target 4- Undertake a campaign under the Swachh Bharat Mission to enhance plastic waste management in your city and reduce the use of single-use plastics.

REVISED TARGET: To significantly reduce single-use plastic consumption and improve plastic waste management practices in New Delhi by 2027.

1. Actions	2. How	3. Who	4. When	How Will Progress Be
				Measured
- Implement a Ban on	- Ban on Single-Use	- School Faculty Members	- 2024:	- Monitoring Committee:
Single-Use Plastics	Plastics:	and students	- Policy formulation,	- Oversight of
- Introduce Extended	- Gradual phase-out	ECO Club Students and	initial implementation of	
Producer Responsibility	through strict	teachers.	plastic bans, launch of	compliance.
(EPR)	regulations and incentives for businesses	- Businesses:	awareness campaigns, establishment of	- Regular Audits:
- Establish Advanced	to adopt alternatives.	- Adopt alternatives,	monitoring committee.	- Periodic assessments

Recycling Facilities

- Promote Waste Segregation at Source
- Enhance Waste Collection Systems
- Launch Public Awareness Campaigns
- Incorporate Environmental Education in School Curricula
- Organize Clean-Up Drives
- Create Incentive Programs
- Establish Plastic-Free Zones
- Support Innovation and Start-Ups
- Encourage the Use of Biodegradable Materials
- -Host Workshops for awareness of students.

- EPR:

- Producers are mandated to take responsibility for product lifecycle, including take-back and recycling.
- Recycling Facilities:
- Set up modern recycling plants to handle different types of plastic waste.
- Waste Segregation:
- Implement city-wide programs for households and businesses to segregate waste.
- Waste Collection:
- Increase frequency and coverage of collection services.
- Awareness Campaigns:
- Utilize social media, schools, and community centers for public education.
- Environmental

comply with regulations, and participate in EPR.

- Schools and Educational Institutions:
- Integrate environmental education into curricula.
- NGOs and Community Groups:
- Organize clean-up drives and awareness campaigns.
- Start-Ups and Innovators:
- Develop and promote sustainable alternatives to plastics.
- Citizens:
- Participate in waste segregation, recycling, and community initiatives.

- 2025:
- Expansion of waste segregation programs, introduction of EPR regulations, first phase of clean-up drives and plastic-free zones.
- 2026:
- Continued enforcement of bans, increased support for start-ups and alternatives, ongoing community engagement.
- 2027:
- Achieve 50% reduction in single-use plastic consumption, attain 70% recycling rate, comprehensive review and adjustment of strategies.

to track progress and identify challenges.

- Key Metrics:
- Reduction in single-use plastic consumption, increase in recycling rates, participation in clean-up drives and incentive programs.
- Feedback Mechanisms:
- Community feedback and surveys to gauge awareness and participation.
- Annual Reports:
- Published to highlight progress, successes, and areas needing improvement.
- -Preparation of Video Feedback.

Education:	
- Include topics on	
plastic pollution and	
waste management in	
school curricula.	
- Clean-Up Drives:	
- Conduct regular events	
with local communities,	
NGOs, and government	
bodies.	
- Incentive Programs:	
- Introduce reward	
systems for active	
participation in plastic	
waste reduction and	
recycling.	
- Plastic-Free Zones:	
- Designate areas as	
plastic-free, encouraging	
compliance from	
businesses and residents.	
- Innovation Support:	
- Provide grants and	
incentives for sustainable	
alternatives to plastics.	
 - Biodegradable	

Materials:	
- Promote production and use through subsidies and public awareness.	