





















MODEL CONFERENCE OF PARTIES 5 ACTION PLAN (WE HAVE CHOSEN 3 TARGETS-3,6,7)

School Name: VEDA VYASA DAV PUBLIC SCHOOL State: DELHI City: SOUTH WEST DELHI

MCOP5 Target 6- Plan and implement a community-wide recycling program, in partnership with institutions, RWAs, and local recyclers.

ACTIONS	HOW?	WHO?	WHEN?	HOW WILL PROGRESS BE MEASURED?
ACTION 1 INVESTIGATE SOCIETIES, INSTITUTIONS, RWA AND LOCAL RECYCLERS	 Identification of societies near schools. Interact/communicate with the RWA authorities and management authority. Investigating and studying the waste to be recycled. 	Students with the help of teachers/school authorities	Till 10 August	Preparation of videos to state facts.
ACTION 2	1. Collect waste from our	Students,eco club and teachers	Till 1 October	By monitoring the mass of

COLLECT THE WASTE WHICH HAS TO BE RECYCLED	own school and students 2. Social media – reels, posts, jingles, ads etc. our school channel 3. From the societies nearby school.			recyclable waste collected, the percentage of target waste recycled compared to total waste generated, and conducting regular waste analysis to assess recyclability rates.
ACTION 3 SEND THE WASTE TO RECYCLERS.	1. Contact the recyclers and send all waste collected. 2. Installation of recyclable collection bins in our school and societies so that the target is achieved.	Students, RWAs, Teachers	Till 10 October	By pictures
ACTION 4 GIVING THE RECYCLED WASTE WHO HELPED IN COLLECTION AS TOKEN OF APPRECIATION.	1. By offering tokens of appreciation such as certificates, personalized thank-you notes, or small gifts made from recycled materials.	Students and eco club	Till 15 October	Social Media

MCOP5 Target 3 - Restore urban biodiversity in your city's community parks and green areas with the help of local bodies and community members.

ACTIONS	HOW?	WHO?	WHEN?	HOW WILL PROGRESS BE MEASURED?
ACTION 1 AWARENESS CAMPAIGNS AND EDUCATIONAL WORKSHOPS	1. Interactive Session with students. Calling guests for lectures. Community outreach by organizing rallies.	Community Members, Different People From Different NGOs-ICPE	Till 30 August	Monitor participation in related activities, and gather qualitative feedback from participants
ACTION 2 NATIVE PLANT PROPAGATION AND PLANTING	1. By establishing a dedicated garden area, integrating it into science or environmental education curricula, and involving students in hands-on activities such as seed collection, propagation, and garden maintenance.		Till 5 August	Conducting quiz competition among students and analyzing their progress.
ACTION 3 CREATING HABITAT STRUCTURE	1. Incorporate habitat structures by creating small gardens or green spaces with diverse plants and materials, encouraging student participation in planting and maintenance, and integrating related environmental science lessons into the curriculum.		Till 1 October	By pictures

ACTION 4 ORGANIZE CLEAN-UP AND RESTORATION EVENTS	1. Organize clean-up and restoration events by scheduling regular dates for school-wide participation, assigning specific areas to different classes, and providing necessary supplies and safety guidelines, while integrating educational activities about environmental stewardship.	Schools in coordination with recycling centers and Eco Club	Till 10 October	By maintaining a record of participation, documenting before-and-after photos of cleaned areas, and collecting feedback from students and teachers to assess the effectiveness and impact of the events.
	stewardship.			

MCOP5 Target-7: Develop and Implement a Green Roof Initiative in Your City by enhancing urban biodiversity, mitigate heat island effects, and improve air quality through the promotion and installation of green roofs on residential, commercial, and public buildings.

ACTIONS	HOW?	WHO?	WHEN?	HOW WILL PROGRESS BE MEASURED?
ACTIONS	11000:	W110:	vviilie:	THOW WILL I ROCKESS BE WILASOKED:
ACTION 1 Conduct Feasibility Studies and Surveys	1. Identify potential buildings and areas in the city that are suitable for green roof installations. Assess structural requirements, environmental impact, and potential benefits for each site.	Students, Teachers and local politicians	Till 30 July	Monitor participation in related activities and gather qualitative feedback from participants.
ACTION 2 Launch a Public Awareness Campaign	1. Create informative materials (brochures, websites, social media content) .Host community events, workshops, and information sessions to engage residents, businesses, and building owners.	Students and Teachers	Till 10 August	By monitoring social media engagement and gathering feedback from participants to assess the campaign's impact.

	ACTION 3 Advocate for Government Support and Incentives	 Work with local government officials to develop that encourage green roof installations, such as offering tax credits, grants, or subsidies. 	Teachers, students, rotary and eco club.		By tracking the number of meetings or communications and the adoption of proposed policies or incentives. Additionally, monitor the approval or implementation of supportive measures for green roofs
	ACTION 4 Partner with Local Organizations and Experts	1. Collaborate with urban planners, architects, environmental groups, and gardening centers to design and implement green roof projects and involve community members in the planting and maintenance of green roofs	Local organization, environmentalist and school department.	Till 15 October	By the number of partnerships established with local organizations and experts, and the level of their involvement in the project. Track collaborative activities, such as joint events or contributions to the green roof initiative.
	ACTION 5 IMPLEMENT AND MONITOR GREEN ROOF PROJECTS	1. Initiate pilot green roof projects on selected buildings to demonstrate the feasibility and benefits and regularly monitor the environmental impact, such as improved air quality and increased biodiversity.	All the citizen of the particular area.	Till 1 November	By tracking the number of green roof projects initiated and completed, as well as conducting regular site inspections to evaluate plant health and project effectiveness. Additionally, monitor and report on any observed improvements in air quality and biodiversity.