



[3] Waste (WS)

[3.1] Recycling Program for University Waste

<p>Waste management Site at MNS- University of Agriculture Multan</p>	<p>Awareness Campaigns at MNS- University of Agriculture Multan</p>
	<p>Making tough tiles with Tetra Packs</p>
<p>Composting Site at MNS- University of Agriculture Multan</p>	<p>Initiatives taken at MNS- University of Agriculture Multan</p>

Description:

Action plan for sustainable waste management at MNS-UAM

This action plan is presented in response to decision made in the meeting of committee (constituted for Clean and Green Pakistan Campaign) regarding a letter from Punjab Higher Education Commission (PHEC) vide no. PHEC (HT&FD)/C&GP/18-1/2019, dated: July 9, 2019. The Students of Muhammad Nawaz Shareef University of Agriculture Multan recycle the tetra packs wastage and convert into tough tiles for constructing the trough paths. Additionally, this program allows all types recyclables (plastic, paper, glass, aluminum) to be placed in the same container, making it easier for the user.



Point to be address	Past Six Month Progress	Future plan	Targeted SDGs
<p>Recycling interventions for university waste management and treatment.</p>	<ol style="list-style-type: none"> 1. Different colored (red, blue and green) drums have been installed at cafeteria of MNSUAM for source segregation of organic and inorganic wastes and their efficient recycling. 2. Panaflexes were displayed to convince the students and staff for putting the different types of wastes into their respective bins. 3. Seminars and lectures have been organized to create awareness about the need and benefits of waste recycling. 4. Students were engaged in activity based learning by their active participation in waste collection using different colored bags. 5. Sanitary workers of the university were trained for efficient waste collection and management. 	<ol style="list-style-type: none"> 1. More dedicated bins will be placed at different locations in the University for Source Segregation of different wastes. 2. A system will be devised to collect the university waste on a single point for its effective management. 3. Waste management site will be developed in MNSUAM for the recycling of university waste through composting of organic wastes. 4. Teachers will be requested to motivate the students in each lecture regarding the recycling of wastes. 	<p>11 and 13</p>