Put your university logo here



Template for Evidence(s) UI GreenMetric Questionnaire

University : ...
Country : ...
Web Address : ...

[3] Waste (WS)

[1.24] Impact of Waste Management programs in supporting the Sustainable Development Goals (SDGs)





Example

Description:

(Please describe Impact of Waste Management programs in supporting the Sustainable Development Goals. You can describe more related items if needed.)

The university has undertaken a wide range of waste management programs that contribute significantly to the achievement of the **17 Sustainable Development Goals (SDGs)**. These initiatives reflect a strong

Put your university logo here



institutional commitment to reducing environmental impact, promoting the circular economy, and fostering responsible consumption. Key programs include:

- Implementation of comprehensive waste segregation systems across campus, separating organic, inorganic, hazardous, recyclable, and e-waste at the source.
- Operation of composting facilities to process organic waste into fertilizer used for campus landscaping and urban farming projects.
- **Establishment of recycling stations and partnerships** with licensed waste vendors to process paper, plastics, glass, metals, and electronics.
- Organization of e-waste collection drives and disposal campaigns to manage electronic waste in accordance with environmental regulations.
- **Campus-wide zero-waste campaigns**, encouraging reduction, reuse, and recycling through awareness events, signage, and student-led initiatives.
- Ban or reduction of single-use plastics in canteens, vending machines, and university events, replacing them with reusable alternatives.
- **Digitalization of administrative processes** to reduce paper consumption and promote environmentally-friendly operations.
- Inclusion of waste management topics in the academic curriculum, research projects, and student theses focused on lifecycle analysis, waste-to-energy, and sustainable packaging.
- **Installation of smart bins or waste monitoring systems** to track collection volumes and optimize waste handling logistics.
- Collaboration with local governments, NGOs, and private sectors to strengthen regional waste governance and promote circular economy innovation.

These efforts directly support **SDGs 3, 4, 6, 9, 11, 12, 13, 14, 15, and 17**, and contribute indirectly to others, including:

- SDG 3 Reducing health risks through safe waste handling and sanitation
- SDG 4 Educating students about sustainable materials management
- SDG 6 Preventing water contamination through proper waste disposal
- SDG 9 Driving innovation in waste treatment and recycling technology
- **SDG 11** Advancing sustainable campus infrastructure and communities
- SDG 12 Promoting responsible consumption and waste reduction
- **SDG 13** Lowering emissions from waste and enhancing climate action
- SDG 14 Minimizing land and marine pollution from solid waste
- **SDG 15** Protecting ecosystems through sustainable waste practices
- SDG 17 Building waste partnerships for policy and practice improvement

Additional evidence link (i.e., for videos, more images, or other files that are not included in this file):