











FACTSHEET

Waste Wise Cities Tool in Harare, Zimbabwe





Step 1: Preparation



Step 2: Household MSW Generation and Composition



Step 3: Non-Household MSW Generation



Step 4: MSW Received by Recovery Facilities and Control Level of Recovery Facilities



Step 5: MSW Received by Disposal Facilities and Control
Level of Disposals Facilities



Step 6: Waste Composition at Disposal Facilities



Step 7: Calculating Food Waste, Recycling, Plastic Leakage, Greenhouse Gas Emissions and Air Pollution In the rapidly urbanizing world, the crisis in waste management and plastic pollution is a reflection of current unsustainable lifestyles.

The availability of fact-based data on municipal solid waste can guide evidence-based planning and lead to increasingly effective and efficient solid waste collection systems, enhanced local resource recovery and controlled waste disposal, thereby improving the quality of life for urban residents.

UN-Habitat's Waste Wise Cities Tool (WaCT) assesses the parameters for Sustainable Development Goal indicator 11.6.1 - the proportion of municipal solid waste collected and managed in controlled facilities out of total municipal solid waste generated, by the city. It consists of seven steps and provides the necessary data to support evidence-based decision making by city managers.

Together we can achieve a sustainable future.

Have a look at the Waste Wise Cities website, learn about the WaCT and how its application created impact on the ground in other cities.



City: **Harare**Country: **Zimbabwe**



Population: **1,413,034 (2020)**



Year of WaCT Survey: **2021**

Key Waste Data

Total municipal solid waste (MSW) generated by the city

798 t/d



Total
MSW collected and managed in controlled facilities

Per capita
MSW generation

0.56 kg/cap/d

Per capita household food waste generation

0.11 kg/cap/d





Household and non-household waste generation

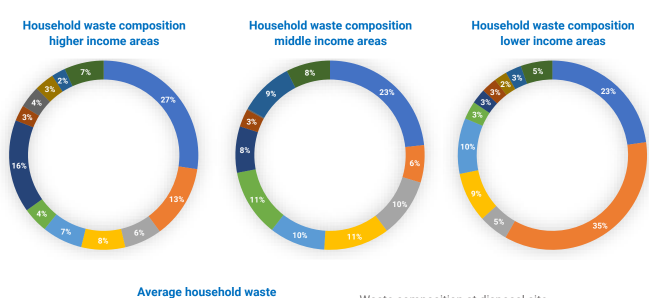


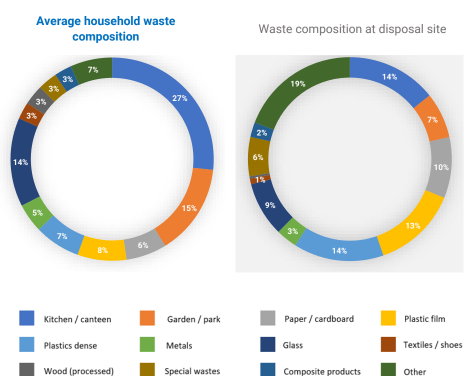
	Average household waste generation (kg/capita/day)	Total population	Total MSW generated by households (t/day)
High inco	ome 0.41	1,207,125	493
Middle in	come 0.37	87,460	32
Low inco	me 0.28	118,449	34
TOTAL	0.40	1,413,034	559



Total MSW generated from non-household sources (t/day): **240** calculated using proxy of 30 % of total MSW

Composition of waste at the households and at the disposal site





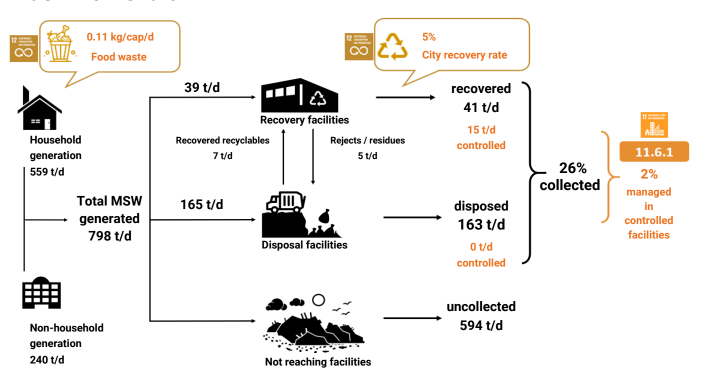


Potential recyclables from households



Types	Recyclable waste generation from households (t/day)
Food waste	149
Plastic film	44
Plastic dense	41
Paper and cardboard	36
Glass	79
Metal	26
Total	375

WaCT Flow Chart



For more info and if interested in WaCT application contact the Waste Wise Cities Team at WasteWiseCities@un.org





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