

PROGRESS AND ACHIEVEMENT OF ACCP ACTIVITIES 2020-2022

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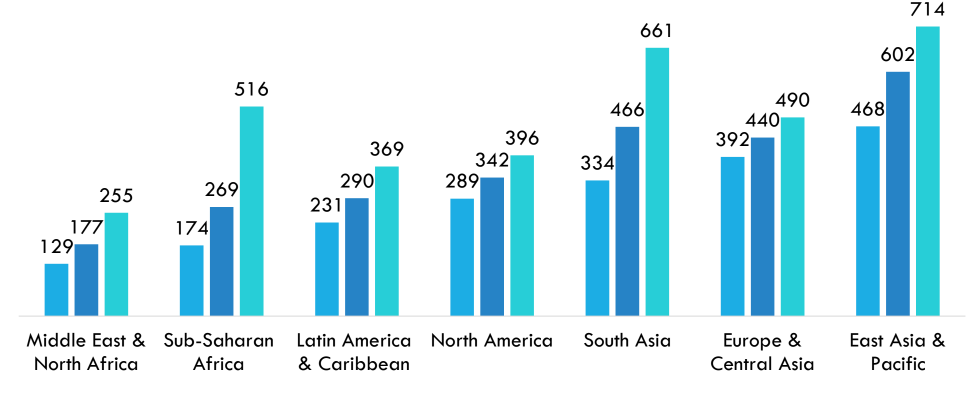


AFRICA WASTE GENERATION PROJECTION



Sub-Saharan Africa is the fastest growing region with waste expected to nearly triple



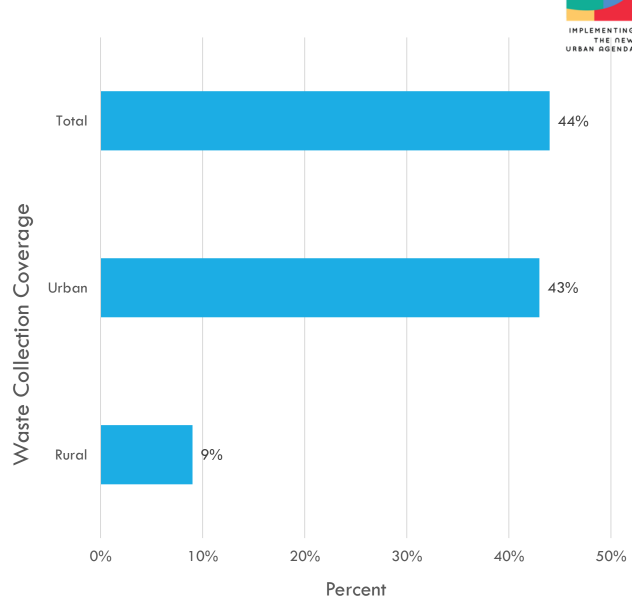


2016 2030 2050

Projected Waste Generation
Millions of tonnes/year
(WB, 2018 What a Waste 2.0)



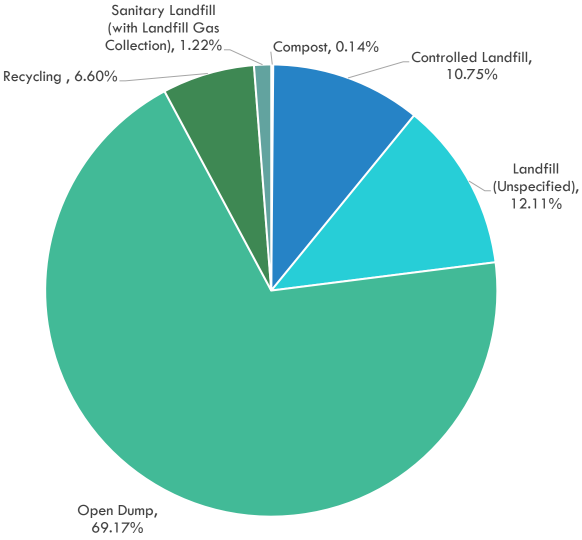














HOW ACCP STARTED

2016: Side event in TICAD VI in Nairobi

Participated by 9 African countries.







ACCP MILESTONES

MPLEMENTING THE NEW

2017: Maputo meeting for establishing ACCP in 2017

150 participants from 24 African countries.





ACCP MILESTONES

2018: First General Meeting of ACCP in Rabat

220 participants from 32 African countries.





ACCP MILESTONES

MPLEMENTING THE NEW

2019: Second General Meeting of ACCP in Yokohama (TICAD 7)

450 people from 38 African countries, adopting Yokohama Action Guidance



YOKOHAMA ACTION GUIDANCE

M PLEMENTING THE NEW URBAN AGENDA

11 Priority Action Areas

- 1. Expanding the ACCP participation
- 2. Strengthen ACCP secretariat function
- 3. ACCP Assembly organization
- Capacity building and co-creation of knowledge
- 5. Continuous collection of the basic data
- Monitoring progress towards achieving the SDGs

- 7. Improving waste collection and transportation system
- 8. Enhancing safety at landfill sites
- 9. Promoting 3R and proper waste treatment
- 10. Encourage awareness raising activities
- 11. Creating impacts on the ground



1. EXPANDING THE ACCP PARTICIPATION



Membership more than doubled

42 cities from 39 countries



108 cities from 42 countries



2. STRENGTHENING THE ACCP SECRETARIAT FUNCTION



Establishing Governance Structure through Management and Operation Guideline

ACCP Assembly



Steering Committee



Determines activities to be implemented

ACCP Secretariat

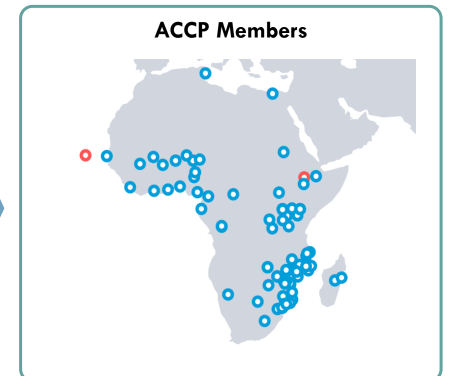
UN@HABITAT FOR A BETTER URBAN FUTURE

Co-creation of tangible projects

ACCP Associate Members

bilateral and multilateral donors, regional institutions in Africa, international institutions, governmental/ non-governmental organizations, and other actors who work on waste management (EIB-COPIP, IsDB, JBIC and AEPW)

Support ACCP members to achieve waste SDGs



WaCT application

Data Analytics

Local stakeholders' consultation

ACCP
Associate
Member
Consultation

Codevelopment of projects

Impacts on the ground



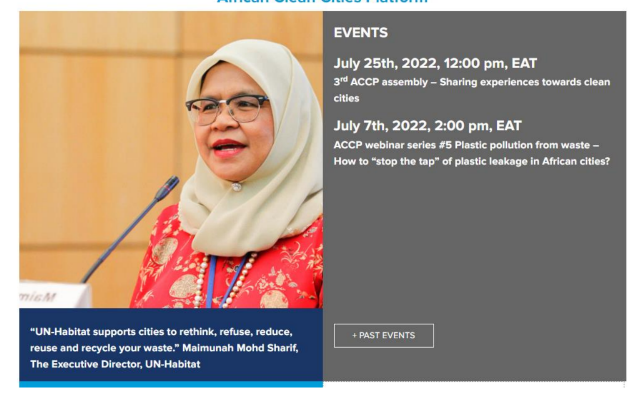
2. STRENGTHENING THE ACCP SECRETARIAT FUNCTION



New Website: https://unhabitat.org/african-clean-cities-platform



African Clean Cities Platform



3. THE THIRD ACCP ASSEMBLY

Organized online, as a part of official TICAD 8 side event





Third ACCP Assembly

Troisième Assemblée de l'ACCP

Sharing Experiences Towards Clean Cities in Africa

> Partage d'expériences Vers des villes propres en Afrique

> > 25 - 29 July 2022 Du 25 au 29 juillet 2022

> > > ONLINE

Time / Temps: 09:00-12:00 GMT/ 10:00-13:00 WAT/ 11:00-14:00 CAT/ 12:00-15:00 EAT/ 18:00-21:00 JST



















4. CAPACITY BUILDING AND CO-CREATION OF KNOWLEDGE

- •JICA training for ACCP members
- Training Program Development at Tunis International Center for Environmental Technologies, Tunisia (JICA)
- ACCP website updated, and knowledge hub function strengthened through linking with Waste Wise Cities Academy
- Newsletters
- Africa Waste Webinar Series #1 #5 organized (recordings are available at: NUA Campus)
- Trainings on municipal solid waste management in collaboration with GIZ CoMSSA (Covenant of Mayors of Sub-Saharan Africa) conducted in Kenya and Burkina Faso



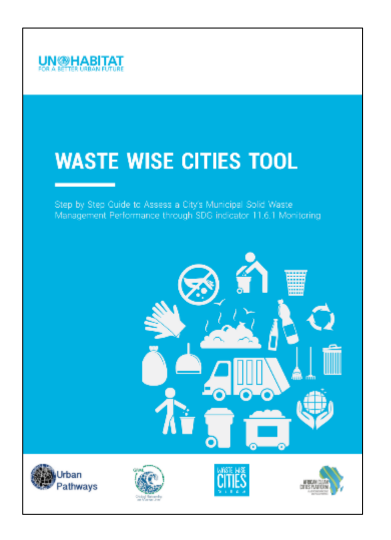




5. THE BASIC DATA COLLECTION & 6. WASTE SDG MONITORING



Launch of "Waste Wise Cities Tool" monitoring methodology of SDG indicator 11.6.1

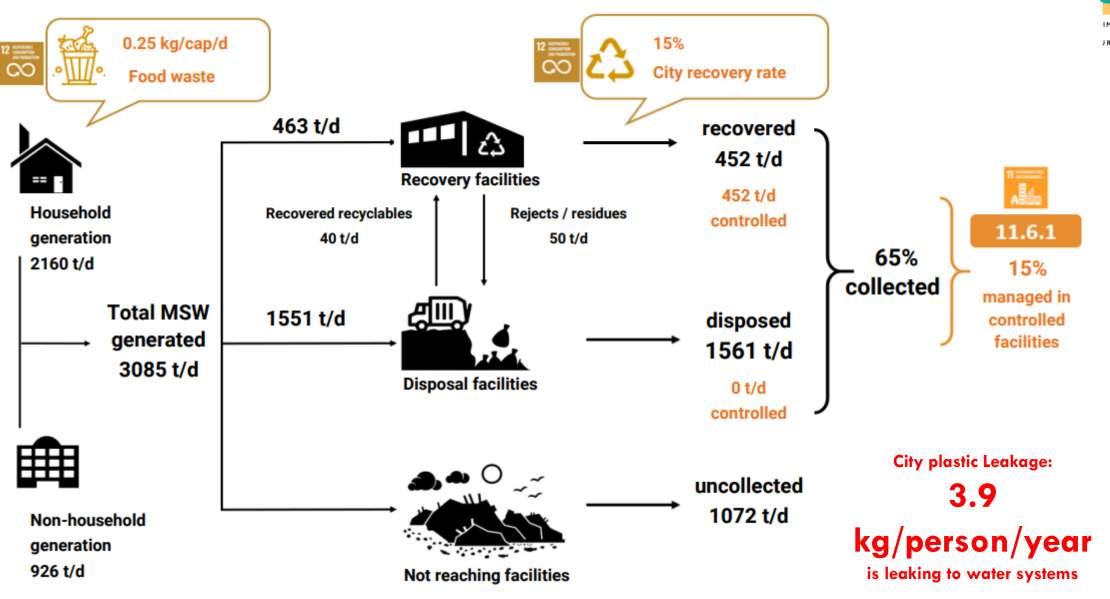


- Monitoring methodology of SDG indicator 11.6.1 "Proportion of Municipal Solid Waste Collected and Managed in Controlled Facilities, out of Total Municipal Solid Waste Generated, by City"
- Assess MSW generated, collected and treated in controlled facilities
- Identify the MSW recovery chain and its actors while engaging them in an inclusive and participatory way
- Check the environmental control level of waste management facilities
- Establish better waste and resource management strategies that create business and livelihood opportunities
- Provide data for large WM infrastructure investment cases to municipal corporation, waste stakeholders and investors
- Project development and funds mobilization









ACCP MILESTONE: NAIROBI LOCAL STAKEHOLDER WORKSHOP



Discussing policy and infrastructure gaps with local stakeholders in the waste chain

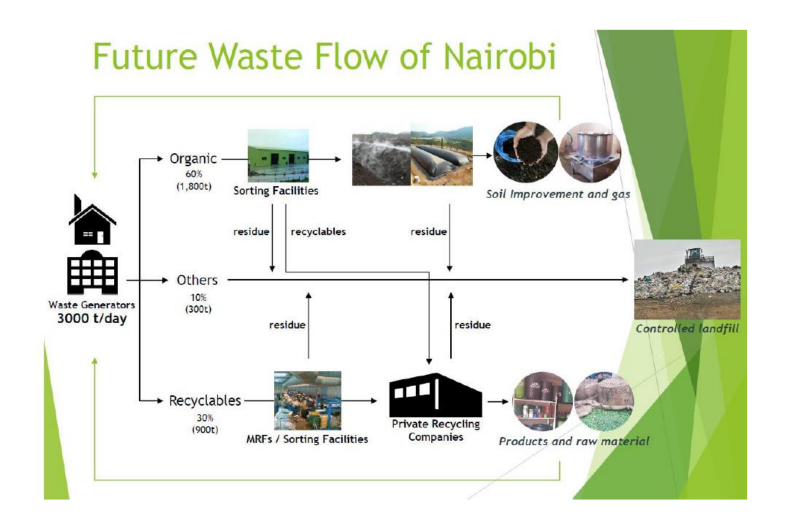




ACCP MILESTONE

THE NEW URBAN AGENDA

Nairobi City County Sustainable Waste Management Action Plan 2020-2022





5. THE BASIC DATA COLLECTION & 6. WASTE SDG MONITORING

IMPLEMENTING THE NEW URBAN AGENDA

Scaling Up the WaCT application + Action Planning in 17 cities in Africa

- 1. Nairobi, Kenya
- Mombasa, Kenya
- Kiambu, Kenya
- Kisumu, Kenya
- Tunis, Tunisia
- Sousse, Tunisia
- 7. Alexandria, Egypt
- Dakar, Senegal
- Cape Coast, Ghana

- 10. Lagos, Nigeria
- 11. Addis Ababa, Ethiopia
- 12. Bahir Dar, Ethiopia
- 13. Hawassa, Ethiopia
- 14. Dar es Salaam, Tanzania
- 15. Kampala, Uganda
- 16. Bukavu, DRC
- 17. Harare, Zimbabwe

Data available from: https://unh.rwm.global/Map



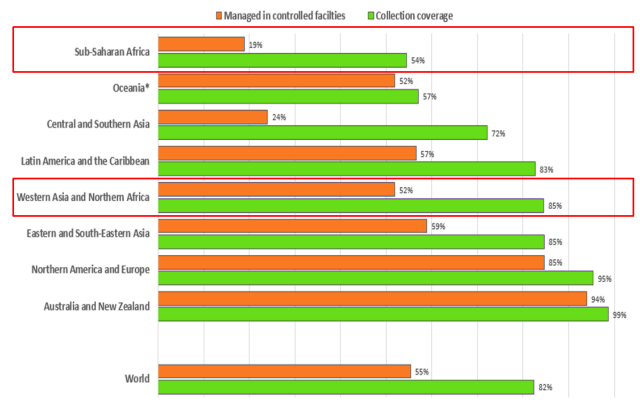


5. THE BASIC DATA COLLECTION & 6. WASTE SDG MONITORING



SDG indicator 11.6.1 Global Modelling

- Municipalities in <u>Sub-Saharan Africa and Oceania</u> struggle to with MSW collection rates, <u>less than</u> <u>60%</u>
- In <u>Asia, Latin America and the Caribbean</u> region, cities are managing to <u>collect MSW and transport</u> it to transfer stations, recovery facilities or disposal facilities (70-85%,) <u>but reaching a basic level of environmental control of those facilities is still difficult (25-59%).</u>
- In Central and Southern Asia, the gap collection rate - controlled management is bigger than in other regions, implying that <u>many cities still</u> <u>mainly rely on open dumpsites.</u>
- Challenges faced by those cities are lack of <u>financial and technical resources</u> to properly maintain and operate the facilities.



^{*} excluding Australia and New Zealand



6. IMPROVING WASTE COLLECTION AND TRANSPORTATION SYSTEM



Projects started being developed in different cities, leveraged by SDG 11.6.1 baselining

- •Nairobi (waste collection rate 65%): Project to establish a waste sorting and transfer station in Korogocho slum supported by Italian Agency for Development Cooperation (proposal currently reviewed)
- •Mombasa (waste collection rate 56%): project for MRF construction and capacity development supported by Coca Cola foundation and WWF, Feasibility Study on rehabilitation of final disposal site and MRF construction supported by EIB
- •Sousse (waste collection rate 90%): Project for PPE distribution to waste pickers and equipment provision supported by Embassy of Japan in Tunisia
- •Dar es Salaam (waste collection rate 36%): project to improve waste collection and transportation system and capacity development supported by funding programme on marine plastic debris by Ministry of Environment of Germany (BMU) (proposal currently reviewed)



8. ENHANCING SAFETY AT LANDFILL SITES

MPLEMENTING URBAN AGENDA

COVID-19 response and pilot projects

UN-Habitat:

 5 handwashing stations installed, and PPEs distributed to waste pickers at Dandora dumpsite in Nairobi as COVID19 risk mitigation

JICA:

Kiambu Landfill Upgrade Project currently being developed

MoEJ:

Hulene Landfill Rehabilitation / Upgrade project









9. PROMOTING 3R AND PROPER WASTE TREATMENT



Knowledge and good practice sharing through strengthened linkage with Waste Wise Cities

Africa Waste Webinar Series organized

Online knowledge sharing initiatives in collaboration with Waste Wise Cities including:

- Waste Wise Learning Hub
- Waste Technology Deep Dive Webinar series











10. ENCOURAGE AWARENESS RAISING ACTIVITIES



Awareness raising activities

Development of the project for improved waste collection and transportation system based on the SDG 11.6.1 survey results

Addis Ababa: Awareness raising project supported by AEPW

Promotion of World Cleanup Day - 17 September in World **Urban Forum**

Development of awareness raising toolkit for improving Willingness to Pay

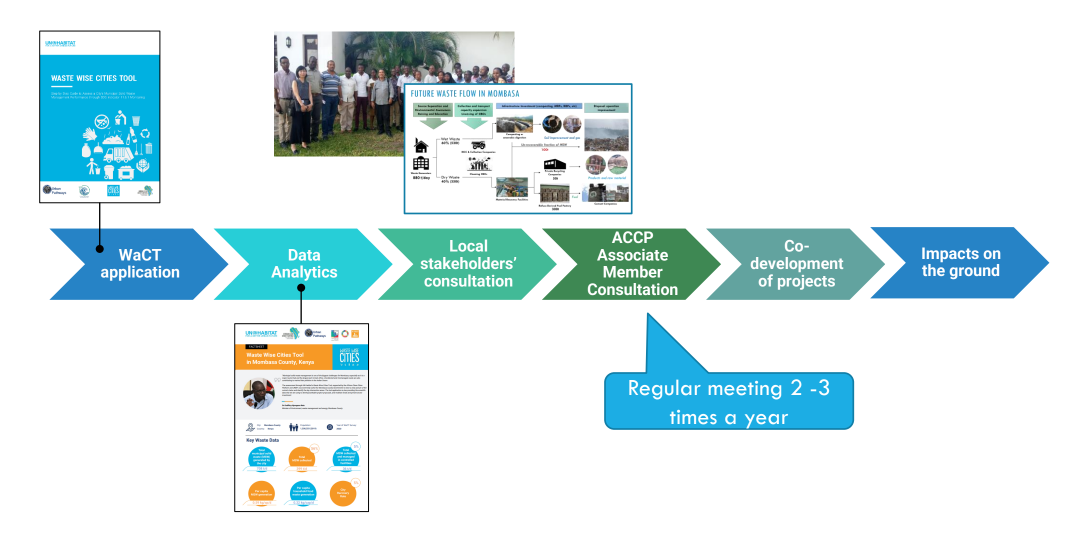




11. CREATING IMPACTS ON THE GROUND



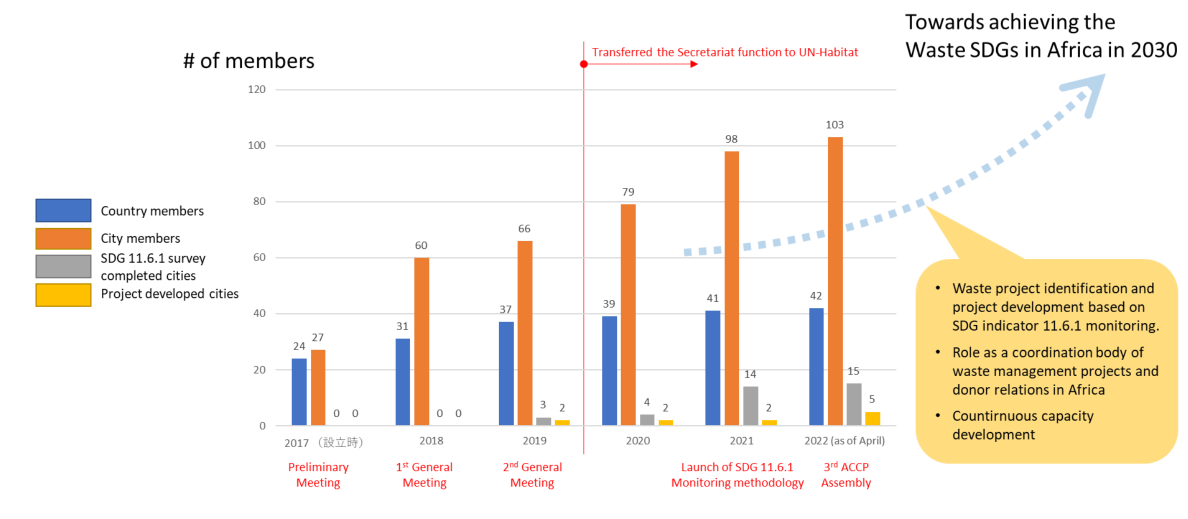
Project development mechanisms involving WaCT and ACCP Associate Members



REFLECTION TOWARD THE FUTURE ACTIONS UNDER ACCP



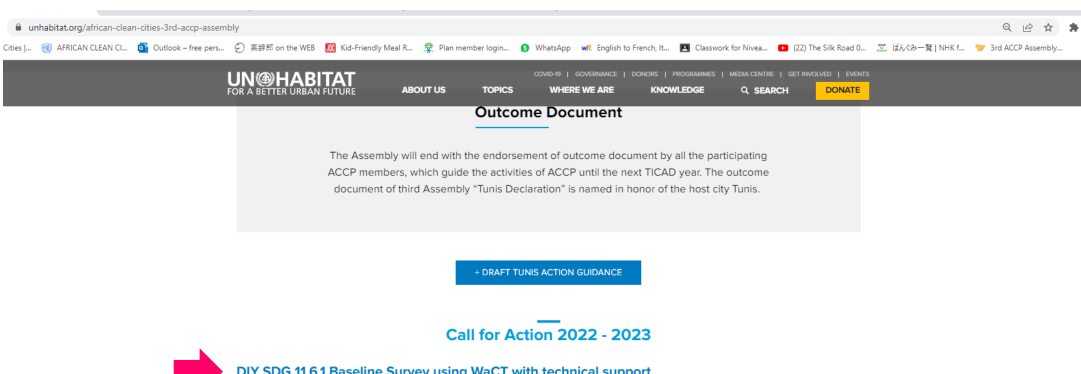
Data to action flow to be expanded



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EXPRESSION OF INTEREST FOR DIY WACT







DIY SDG 11.6.1 Baseline Survey using WaCT with technical support

SDG indicator 11.6.1 survey using UN-Habitat's Waste Wise Cities Tool will provide comprehensive snapshot of current status of municipal solid waste management system with essential datasets, with in-depth analysis in policy intervention and infrastructure gaps. ACCP Secretariat is calling for Expression of Interest for ACCP members to be selected as a city to apply WaCT with trainings and technical support.



Sign-up for World Clean-Up Day with Let's Do It World

17 September 2022 is World Cleanup Day! UN-Habitat is supporting Let's Do It World's global movement for the clean-up campaign. Get involved and be the part of the solution from here.



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