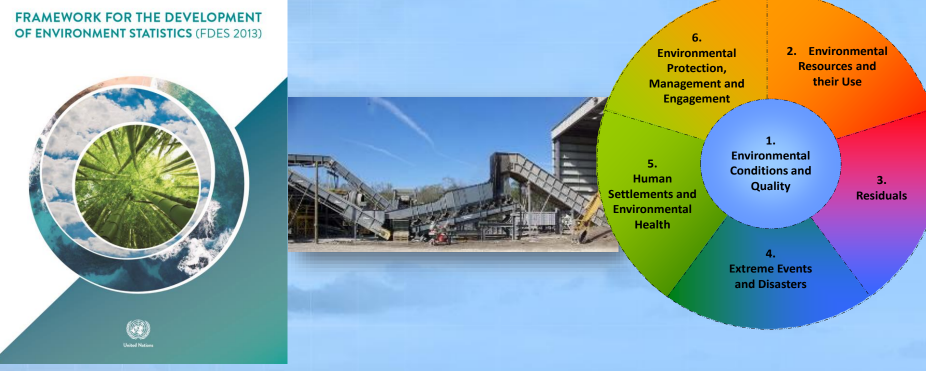
Waste statistics in the Framework for the Development of Environment Statistics



Prepared by the Environment Statistics Section, United Nations Statistics Division for National Technical Training Workshop on Environment Statistics Kololi, Banjul, The Gambia, 6 – 8 August 2019 This presentation has been elaborated by the Environment Statistics Section of the United Nations Statistics Division.

It is based on segments of Chapters 3 of the...













Outline...



- 1. Describe why waste and waste statistics are important
- Demonstrate demand for waste statistics via two processes at international level (UNSD/UNEP Questionnaire on Environment Statistics; Sustainable Development Goal Agenda).
- 3. Show how waste statistics feature within the Framework for the Development of Environment Statistics (FDES).
- Request your participation in a breakout group exercise where you are invited to compile waste-related Sustainable Development Goal indicators.



Environment statistics on waste provide important information to policymakers to support the protection of the environment.*

Issues arising include: air pollution, water and soil contamination; increasing volumes of hazardous waste, such as electrical and electronic waste, and other wastes such as plastics.*

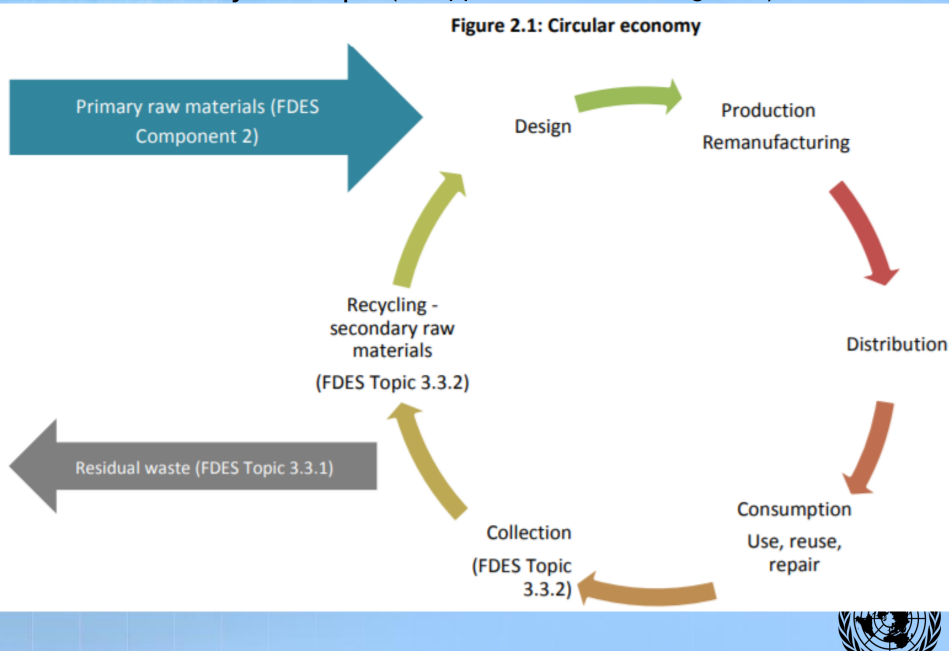
Waste management policies are moving towards a focus on prevention and minimisation of waste under the concept of the circular economy.*





* Source: <u>https://unstats.un.org/unsd/environment/FDES/MS_3.3.1_3.3.2_Waste.pdf</u> page 2

Circular economy concept* (as opposed to "cradle to grave")



* Source: <u>https://unstats.un.org/unsd/environment/FDES/MS_3.3.1_3.3.2_Waste.pdf</u> page 2





United Nations Statistics Division (UNSD) and United Nations Environment Programme QUESTIONNAIRE 2018 ON ENVIRONMENT STATISTICS

Section: WASTE

TABLE OF CONTENTS

- Guidance Introduction, Steps to Follow, Description of Tables
- Definitions List of Definitions
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- Table R3 Management of Municipal Waste
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- Table R5 Management of Municipal Waste City Data
- Table R6 Electronic Waste Generation and Collection
- Table R7 Supplementary Information Sheet

Source: https://unstats.un.org/unsd/envstats/questionnaire



Table R1: Generation of Waste by Source

Line	Category	Unit	
1	Agriculture, forestry and fishing (ISIC 01-03)	1000 t	
2	Mining and quarrying (ISIC 05-09)	1000 t	
3	Manufacturing (ISIC 10-33)	1000 t	
4	Electricity, gas, steam and air conditioning supply (ISIC 35)	1000 t	
5	Construction (ISIC 41-43)	1000 t	
6	Other economic activities excluding ISIC 38	1000 t	
7	Households	1000 t	
8	Total waste generation (=1+2+3+4+5+6+7)	1000 t	



Table R2: Management of Hazardous Waste

Line	Category	Unit
1	Stock of hazardous waste at the beginning of the year	tonnes
2	Hazardous waste generated during the year	tonnes
3	Hazardous waste imported during the year	tonnes
4	4 Hazardous waste exported during the year	
5	Hazardous waste treated or disposed of during the year (=6+7+9+10)	tonnes
6	Amounts going to: Recycling	tonnes
7	Incineration	tonnes
8	of which: with energy recovery	tonnes
9	9 Landfilling	
10	Other, please specify in the footnote	tonnes
11	Stock of hazardous waste at the end of the year (=1+2+3-4-5)	tonnes

Table R3: Management of Municipal Waste

Line	Category			
1	Total amount of municipal waste generated	1000 t		
2	Municipal waste collected from households	1000 t		
3	Municipal waste collected from other origins	1000 t		
4	Total amount of municipal waste collected (=2+3)	1000 t		
5	Municipal waste imported for treatment/disposal	1000 t		
6	Municipal waste exported for treatment/disposal	1000 t		
7	Municipal waste managed in the country (=4+5-6)	1000 t		
8	Amounts going to: Recycling	1000 t		
9	Composting	1000 t		
10	Incineration	1000 t		
11	of which: with energy recovery			
12	Landfilling	1000 t		
13	of which: controlled landfilling	1000 t		
14	Other, please specify in the footnote	1000 t		
15	Total population served by municipal waste collection	%		
16	Urban population served by municipal waste collection	%		
17	Rural population served by municipal waste collection	%		

Table R4: Composition of Municipal Waste

If the

Line	Category	Unit	1990
1	Paper, paperboard	%	
2	Textiles	%	
3	Plastics	%	
4	Glass	%	
5	Metals	%	
6	Other inorganic material	%	
7	Organic material	%	
8	of which : food and garden waste	%	
9	TOTAL	%	100

Table R6: E-Waste Generation and Collection

Line	Category		
1	Total E-waste generated	1000 t	
2	Total E-waste collected	1000 t	

Source: https://unstats.un.org/unsd/envstats/questionnaire



The Sustainable Development Goals







Make cities and human settlements inclusive, safe, resilient and sustainable

Target 11.6: By 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management.

Indicator 11.6.1: Proportion of urban solid waste regularly collected and with adequate final discharge out of total urban solid waste generated, by cities

Related to table UNSD/UNEP Questionnaire on table R5 on Municipal Waste Management in Cities



Indicator 11.6.1: Proportion of urban solid waste regularly collected and with adequate final discharge out of total urban solid waste generated, by cities (tier II)

- Custodian Agencies: UN-Habitat and UNSD; partner agencies: UN Environment Programme
- UNSD participating in UN Environment and UN-HABITAT Joint Expert Group Meeting on Waste SDG indicators 11.6.1, 12.4.2, 12.5.1 (participating in refinements to methodologies)
- Issues:
 - No internationally agreed definition of urban solid waste
 - What is adequate final discharge? Could it be (recycling) + (composting) + (incineration with energy recovery)?
 - Denominator: Waste "collected" or "generated" ? => Difficult to estimate municipal waste generated.
 - OECD/Eurostat do not collect data at the city level. Eurostat did a pilot at the European regions level => No city level for "developed" countries.
- Available metadata are here: <u>https://unstats.un.org/sdgs/metadata/files/Metadata-11-06-01.pdf</u>

Table R5, line:	Category	Unit	Indicator = (Lines 7 + 8 + 10)/Line 2
2	Total amount of municipal waste generated		
7	Recycling	1000 +	
8	Composting	1000 t	
10	Incineration with energy recovery		

Table R5: Management of Municipal Waste – City Data

Line	Category	Unit
1	Total population of the city	1000 inh.
2	Total amount of municipal waste generated	1000 t
3	Percentage of city population served by municipal waste collection	%
4	Municipal waste collected from households	
5	Municipal waste collected from other origins	
6	Total amount of municipal waste collected (=4+5)	
7	Amounts going to:	
/	Recycling	1000 /
8	Composting	1000 t
9	Incineration	
10	of which: with energy recovery	
11	Landfilling	
12	of which: controlled landfilling	
13	Other, please specify in the footnote	





Ensure sustainable consumption and production patterns

Indicator 12.4.2: Hazardous waste generated per capita and proportion of hazardous waste treated, by type of treatment (Table R2: Management of Hazardous Waste)

Indicator 12.5.1: National recycling rate, tons of material recycled (Table R1: Generation of Waste by Source; Table R2: Management of Hazardous Waste; and Table R3: Management of Municipal Waste)



Indicator 12.4.2: Hazardous waste generated per capita and proportion of hazardous waste treated, by type of treatment (tier III)

- Custodian Agencies: UN Environment Programme (more specifically the BRS Secretariat) and UNSD; partner agencies: OECD and Eurostat
- UNSD involved in the methodology and data collection
- Issues:
 - Terminology of the UNSD/UN Environment Programme Questionnaire and national reports under the Basel Convention not harmonized.
 - Definition of treatment: recycled and incinerated or incinerated with energy recovery? (The Basel Convention does not have a definition of treatment)
 - Year of treatment can be different from year of generation.
- Work plan available here: https://unstats.un.org/sdgs/tierIII-indicators/files/Tier3-12-04-02.pdf

Indicator b = Line 6/Line 2

Indicator a = Line 2/Population

Indicator c = Line 7/Line 2

Table R2, line:	Category	Unit	
2	Hazardous waste generated during the year		
6	Recycling	tonnes	
7	Incineration		

Indicator 12.5.1: National recycling rate, tons of material recycled (tier III)

- Custodian Agencies: UN Environment Programme and UNSD; partner agencies: OECD and Eurostat
 - Difficult to have statistics representing all waste, and other types of waste (hazardous waste) already monitored by other indicators => use of municipal waste as a proxy.
 - Discussion with respect to municipal waste "collected" as opposed to municipal waste "generated" is also a feature (as in indicator 11.6.1).
 - Should "composting" and "incineration with energy recovered" be excluded or included?
 - Inclusion of imports-exports of municipal waste?
 - Work plan available here: <u>https://unstats.un.org/sdgs/tierIII-indicators/files/Tier3-12-05-01.pdf</u>

Indicator = Line 8/Line 7; or			Indicato	or = Line 8/Line 1; or			
	Indicator = Line 8/Line 1			e 1			
	Table R3, line:			egory	U	nit	
	1	Total amount					
	4	Total amount	10	00 +			
	7	Municipal was	10	00 t			
-	8	Recvcling					

Contents of Component 3: Residuals

- Contains statistics on the amount and characteristics of residuals generated by human production and consumption processes, their management, and their final release to the environment.
- Residuals:
 - are flows of solid, liquid and gaseous materials, and energy, that are discarded, discharged or emitted by establishments and households through processes of production, consumption or accumulation.
 - may be discarded, discharged or emitted directly to the environment or be captured, collected, treated, recycled or reused.



Component 3: Residuals

- The FDES covers the main groups of residuals that are emissions of substances to air, water or soil, wastewater and waste, and the release of residuals from the application of chemical substances.
- Generally, emissions are analysed by the type of receiving environment (air, water or soil) and type of substance.
- Statistics on residuals must be broken down according to the economic activity that generated them, based on ISIC.



Component 3: Overview

Component	Sub-Component 3.1	Topic 3.1.1: Emissions of greenhouse gases
3	Emissions to Air	Topic 3.1.2: Consumption of ozone depleting
Residuals	(3 topics, 20	substances
	statistics)	Topic 3.1.3: Emissions of other substances
	Sub-Component 3.2	Topic 3.2.1: Generation and pollutant content of
	Generation and	wastewater
	Management of	Topic 3.2.2: Collection and treatment of
	Wastewater	wastewater
	(3 topics, 11	Topic 3.2.3: Discharge of wastewater to the
	statistics)	environment
	Sub-Component 3.3	Topic 3.3.1: Generation of waste
	Generation and	Topic 3.3.2: Management of waste
	Management of	Topic J.J.Z. Management of waste
-	Waste	
	(2 topics, 20 statistics)	
	Sub-Component 3.4	Topic 3.4.1: Release of chemical substances
	Release of Chemical	
	Substances	
	(1 topic, 7 statistics)	

Sub-Component 3.3: Generation and Management of Waste Topic 3.3.1: Generation of waste

- This topic includes statistics describing the amount of waste generated before any collection or treatment, by waste type, and by generator (by economic activity (by ISIC) and households).
- Statistics on waste generation are usually estimated from the records of the economic units engaged in waste collection, treatment and disposal.
- Hazardous waste is a special group of waste that, due to its toxic or other hazardous character, requires special management and is controlled by law in many countries.
- The Basel Convention, a multilateral environmental agreement, focuses on the control of transboundary movements of hazardous waste across international borders and establishes criteria for the environmentally sound management of such waste.
- Reporting needs under this convention include the generation of hazardous waste, as well as the imports and exports of hazardous waste covered in Topic 3.3.2: Management of Waste.



Sub-Component 3.3: Generation and Management of Waste Topic 3.3.1: Generation of waste

Component 3: Residuals						
Sub-component	t 3.3	: Generation and Management of Waste				
Торіс	(Statistics and Related Information Bold Text - Core Set/Tier 1; Regular Text - Tier 2; Italicized Text - Tier 3)	Category of Measurement	Potential Aggregations and Scales	Methodological Guidance	
Topic 3.3.1: Generation of waste	a.	Amount of waste generated by source	Mass	 By ISIC economic activity By households By tourists National Sub-national 	European Commission: European List of Waste, pursuant to European Waste	
	b.	Amount of waste generated by waste category	Mass	 By waste category (e.g., chemical waste, municipal waste, food waste, combustion waste) National Sub-national 	Framework Directive • Eurostat: Environmental Data Centre on Waste • Eurostat: European	
	c.	Amount of hazardous waste generated	Mass	 By ISIC economic activity National Sub-national 	Waste Classification for Statistics (EWC- Stat), version 4 (Waste categories) • Basel Convention: Waste categories and hazardous characteristics • Eurostat: Manual on Waste Statistics • Eurostat: Guidance on classification of waste according to EWC-Stat categories • SEEA Central Framework (2012) • UNSD: Environment Statistics Section-Waste Questionnaire	

Sub-Component 3.3: Generation and Management of Waste

Topic 3.3.2: Management of waste

Includes statistics on:

- (i) the amount of waste collected and transported to treatment facilities or final disposal;
- (ii) the amount of waste treated and disposed of by type of treatment and disposal (e.g., reuse, recycling, composting, incineration, landfilling, other);
- (iii)the physical infrastructure for waste treatment and disposal, including the number and capacity of treatment and disposal plants; and

(iv)other relevant information.



Sub-Component 3.3: Generation and Management of Waste

Topic 3.3.2: Management of waste

Topic 3.3.2:	a.	Municipal waste		• By type of treatment and disposal (e.g., reuse,	Eurostat:	
Management of		1. Total municipal waste collected	Mass	recycling, composting, incineration, landfilling, other)	Environmental Data Centre on Waste	
waste		2. Amount of municipal waste treated by type of	Mass	By type of waste, when possible	 Eurostat metadata; 	
		treatment and disposal		 Dy type of waste, when possible National 	Organisation for	
		3. Number of municipal waste treatment and	Number	Sub-national	Economic Co-	
		disposal facilities	-		operation and	
		4. Capacity of municipal waste treatment and	Volume		Development	
		disposal facilities			(OECD)/Eurostat	
	b.	Hazardous waste		4	definition of municipal	
		1. Total hazardous waste collected	Mass	4	waste	
		2. Amount of hazardous waste treated by type of	Mass		UNSD:	
		treatment and disposal		-	Environment Statistics	
		3. Number of hazardous waste treatment and	Number		Section-Waste	
		disposal facilities	¥7-1	4	Questionnaire Basel Convention:	
		 Capacity of hazardous waste treatment and disposal facilities 	Volume		 Basel Convention: Waste categories and 	
	с.	Other/industrial waste			hazardous	
	υ.		N/	4	characteristics	
		1. Total other/industrial waste collected	Mass	4	 Eurostat: EWC- 	
		2. Amount of other/industrial waste treated by type	Mass		Stat, version 4 (Waste	
		of treatment and disposal	27.1	-	categories)	
		3. Number of other/industrial treatment and disposal	Number		 European 	
		facilities 4. Capacity of other/industrial waste treatment and	Volume	4	Commission:	
		4. Capacity of other/industrial waste treatment and disposal facilities	volume		European Waste Framework Directive	
	d.	Amount of recycled waste	Mass	By specific waste streams (e.g., e-waste,	(Waste treatment	
	ч.	The structure of the st	141035	packaging waste, end of life vehicles)	operations)	
				By waste category	 Eurostat: Manual on 	
				 National 	Waste Statistics	
				Sub-national	 Eurostat: Guidance 	
	e.	Imports of waste	Mass	 By waste category (e.g., chemical waste, 	on classification of	
	f.	Exports of waste	Mass	municipal waste, combustion waste)	waste according to	
	g.	Imports of hazardous waste	Mass	1	EWC-Stat categories	
	h.	Exports of hazardous waste	Mass	1	Rotterdam	
		-			Convention	

Reference document for compiling waste statistics...

Manual on the Basic Set of Environment Statistics of the FDES 2013



Generation and Management of Waste

(Topics 3.3.1 Generation of waste and 3.3.2 Management of waste of the Basic Set of Environment Statistics of the FDES 2013)

Elaborated by the Environment Statistics Section of the United Nations Statistics Division, in collaboration with the Expert Group on Environment Statistics

https://unstats.un.org/unsd/envstats/fdes/manual_bses.cshtml



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https://unstats.un.org/unsd/envstats/fdes/manual_ bses.cshtml



Exercise in three breakout groups... Going from waste statistics to indicators

•Group A: Calculating SDG indicator 11.6.1: Proportion of urban solid waste regularly collected and with adequate final discharge out of total urban solid waste generated, by cities

•Group B: Calculating SDG indicator 12.4.2:Hazardous waste generated per capita and proportion of hazardous waste treated, by type of treatment

•Group C: Calculating SDG indicator 12.5.1: National recycling rate, tons of material recycled



By calculating these indicators, what practical issues did you encounter?

How can The Gambia ensure that the sources of data can be communicated to those international agencies (e.g. UNSD) who are collecting the data?

I hope this demonstrated that:

- 1. once statistics are achieved, indicators may be achievable very soon thereafter.
- Proxies (with footnotes or descriptions attached) are far better than no indicators. E.g. "Data refer to city X only."