Strengthening Environment Statistics for Monitoring the SDGs

How the FDES and its accompanying tools can help countries compile environmentally-related SDG indicators

Third Meeting of the Expert Group on Environment Statistics (New York, 20-22 April 2016)

Environment Statistics Section, United Nations Statistics Division

Outline

- I. Environment statistics
- II. FDES 2013, Basic Set of Environment Statistics (BSES), Environment Statistics Self-Assessment Tool (ESSAT) and the Manual on the Basic Set of Environment Statistics
- III. Links between SDGs and environment statistics
- IV. UNSD data collection related to SDGs
- V. Main conclusions

I. Environment statistics

- Environment statistics are multi-disciplinary, cross-cutting, and involve numerous stakeholders, actors and producers.
- The scope of environment statistics covers biophysical aspects of the environment and those aspects of the socioeconomic system that directly influence and interact with the environment.
- The objective of environment statistics is to provide information about the environment, its most important changes over time and across locations and the main factors that influence them.
- Environment statistics seek to provide high quality statistical information to improve knowledge of the environment, support evidence-based policy and decision making, and provide information for the general public and specific user groups.

Environment statistics (cont.)

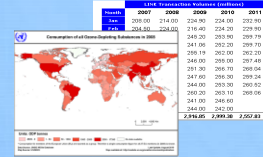
- Insufficiency of timely and reliable environment statistics worldwide.
- Development of environment statistics has advanced over the past decades, though very heterogeneously.
- Economic, social, demographic statistics have been regularly produced for longer periods of time.
- Environment statistics is an emerging and still underdeveloped domain within sustainable development.
- Meanwhile, demand for robust environment statistics keeps growing.
- The SDGs include many goals that are environmentallyrelated.

Environment statistics: weakest pillar of sustainable development

- Of the three pillars of sustainable development, monitoring/measurement of progress towards environmental sustainability is the weakest.
- Our capacity to inform about environmental sustainability is severely curtailed by the insufficient production of environment statistics.
- To inform about sustainable development, certain environmental data must be collected and statistics need to be produced regularly, as a key part of official statistics.
- Statistics can be further processed into indicators that support environment and sustainable development goals at the national level, as well as the SDGs.



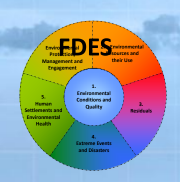
Contribution of environment statistics to sustainable development monitoring



- Any measure of sustainable development requires a strong foundation in environment statistics.
- More importantly, given the importance of environmental issues, both statistical and institutional capacities for the systematic production of environment statistics needs to be strengthened.
- Securing the political will and resources necessary to ensure the production of these statistics is a clear signal of determined intent to measure and monitor progress in sustainable development.
- Framework for the Development of Environment Statistics (FDES 2013), its Basic Set of Environment Statistics (BSES), the Environment Statistics Self-Assessment Tool (ESSAT), and the Manual on the Basic Set of Environment Statistics (forthcoming) are tools for developing/strengthening environment statistics at the national level.

FDES: guidance for environment statistics development

- The UN Statistical Commission endorsed the revised FDES 2013 at its forty-fourth session in 2013 as the framework for strengthening environment statistics programmes in countries. The Statistical Commission also recognized the FDES 2013 as a useful tool in the context of sustainable development goals and the post-2015 development agenda.
- The FDES, the BSES and the ESSAT contribute to the production of environment statistics needed for compiling environmental indicators, SDG indicators and environmental-economic accounts.
- The Manual on the BSES, consisting of methodology sheets, will be a
 practical and detailed guide to each Basic Set theme includes variable
 definitions, description of sources and data collection, methods of data
 compilation/processing, methods of dissemination and other information.









III. Sustainable Development Goal (SDG) indicators

- The 2030 Agenda for Sustainable Development includes 17 goals and 169 targets that were adopted by member States in the UN Summit 25-27 September 2015, convened as a high-level plenary meeting of the General Assembly. https://sustainabledevelopment.un.org/post2015/transformingourworld
- The Statistical Commission mandated the formation of the IAEG-SDGs at its 46th session to develop an indicator framework for the monitoring of the goals and targets of the 2030 Agenda for Sustainable Development at the global level, and to support its implementation.
- IAEG-SDGs, with UNSD as Secretariat held its 1st meeting in New York in June 2015 and 2nd meeting in Bangkok in Oct 2015. http://unstats.un.org/sdgs
- The Statistical Commission, at its 47th session, "agreed as a practical starting point with the proposed global indicator framework for the Goals and targets of the 2030 Agenda for Sustainable Development as reflected in the list of indicators presented in Annex IV of the report, subject to future technical refinement".
 - http://unstats.un.org/unsd/statcom/47th-session/documents/Decisions final unedited.pdf
- The 3rd IAEG-SDGs meeting was held from 30 March 1 April 2016 in Mexico City to: establish a tier system for indicators; establish procedures for the methodological review of indicators; develop global reporting mechanisms; and discuss the work plan and next steps.

Environment statistics and the SDGs

- Environment domain is expanded in the SDGs:
 environmental dimension of sustainable development is
 fully fleshed out in the goals on oceans and marine
 resources, ecosystems and biodiversity, land degradation
 and desertification, and are also mainstreamed/embedded
 under all other goals. [MDG 7 only partially integrated the environmental
 dimension]
- Almost half of the SDG targets require environment statistics in order to be able to compile its indicators and enable regular monitoring of progress.
- Need for improvement in data and statistics to monitor progress on the SDGs and the associated need for statistical capacity building is key for developing countries.

SDGs 2015 - 2030

Goal 1	End poverty in all its forms everywhere					
Goal 2	End hunger, achieve food security and improved nutrition and promote sustainable agriculture					
Goal 3	Ensure healthy lives and promote well-being for all at all ages					
Goal 4	Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all					
Goal 5	Achieve gender equality and empower all women and girls					
Goal 6	Ensure availability and sustainable management of water and sanitation for all					
Goal 7	Ensure access to affordable, reliable, sustainable and modern energy for all					
Goal 8	Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all					
Goal 9	Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation					
Goal 10	Reduce inequality within and among countries					

green (Goals 6 and 7) - entire goal is environmental orange (Goals 2, 3, 8 and 9) - selected targets are environmental

SDGs 2015 – 2030 (cont.)

Goal 11	Make cities and human settlements inclusive, safe, resilient and sustainable
Goal 12	Ensure sustainable consumption and production patterns
Goal 13	Take urgent action to combat climate change and its impacts
Goal 14	Conserve and sustainably use the oceans, seas and marine resources for sustainable development
Goal 15	Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss
Goal 16	Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels
Goal 17	Strengthen the means of implementation and revitalize the Global Partnership for Sustainable Development

green (Goals 11, 12, 13, 14 and 15) - entire goal is environmental





IMPROVED NUTRITION AND PROMOTE
SUSTAINABLE AGRICULTURE



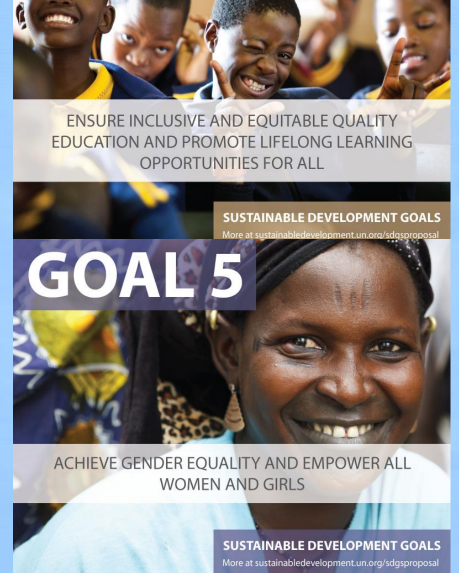
SDG Tg 2.4: By 2030, ensure sustainable food production ... implement resilient agriculture... that help maintain ecosystems ... strengthen capacity for adaptation to climate change, extreme weather, drought, flooding and other disasters and...improve land and soil quality





SDG Tg 3.9: By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination





GOAL 4







SDG Tg 9.4: By 2030 upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and ... clean and environmentally sound technologies...

SUSTAINABLE DEVELOPMI

More at sustainabledevelopment.un.or

SDG Tg 8.4: Improve...resource efficiency in consumption and production and ... decouple economic growth from environmental degradation...



GOAL 9

BUILD RESILIENT INFRASTRUCTURE, PROMOTE INCLUSIVE AND SUSTAINABLE INDUSTRIALIZATION AND FOSTER INNOVATION









GOAL 14

CONSERVE AND SUSTAINABLY USE THE OCEANS, SEAS AND MARINE RESOURCES FOR SUSTAINABLE DEVELOPMENT



More at sustainabledevelopment.un.org/sdgsproposal

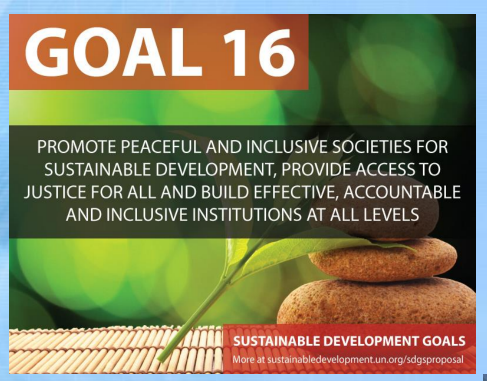
GOAL 15



PROTECT, RESTORE AND PROMOTE SUSTAINABLE USE OF TERRESTRIAL ECOSYSTEMS, SUSTAINABLY MANAGE FORESTS, COMBAT DESERTIFICATION, AND HALT AND REVERSE LAND DEGRADATION AND HALT **BIODIVERSITY LOSS**

SUSTAINABLE DEVELOPMENT GOALS

More at sustainabledevelopment.un.org/sdgsproposal

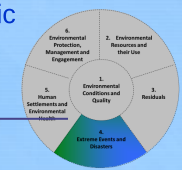




Sequence FDES Component...Sub-component...Topic...Statistic

Sub-component 4.1: Natural Extreme Events and Disasters

Component 4: Extreme Events and Disasters



\	-		
1	Topic		Environment Statistic
	Topic 4.1.1:	a.	Occurrence of natural extreme events and disasters
	Occurrence of		1. Type of natural extreme event and disaster (geophysical, meteorological, hydrological, climatological,
	natural extreme		biological)
	events and		2. Location
	disasters		3. Magnitude (where applicable)
	3 15 4 5 1 515		4. Date of occurrence
\			5. Duration
1	Topic 4.1.2:	a.	People affected by natural extreme events and disasters
1	Impact of natural		1. Number of people killed
	extreme events and		2. Number of people injured
	disasters		3. Number of people homeless
			4. Number of people affected
		b.	Economic losses due to natural extreme events and disasters (e.g., damage to buildings, transportation
			networks, loss of revenue for businesses, utility disruption, etc.)
		c.	Physical losses/damages due to natural extreme events and disasters (e.g., area and amount of crops,
			livestock, aquaculture, biomass etc.)
		d.	Effects of natural extreme events and disasters on integrity of ecosystems
			1. Area affected by natural disasters
			2. Loss of vegetation cover
			3. Area of watershed affected
			4. Other
		e.	External assistance received

Matching SDG targets/indicators with BSES of FDES example 1: disasters

	SDGs			FDES
GOAL	Target	Final list of proposed SDG		Underlying statistics needed to compile the indicator
			Sub-Component and Topic	FDES – Basic Set of Environment Statistics
Goal 11 Make cities and human settlements inclusive, safe, resilient and sustainable Ta By the solution in the to go an income in the solution in the solutio	arget 11.5 y 2030, significantly reduce e number of deaths and the umber of people aff-ected nd substantially decrease e economic losses relative gross domestic product aused by disasters, cluding water-related esasters, with a focus on rotecting the poor and eople in vulnerable	Proposed Indicator 1: Number of deaths, missing and persons affected by disaster per 100,000 people Proposed Indicator 2: Direct disaster economic loss in relation to global GDP, including disaster damage to critical infrastructure and disruption of basic services	Sub-Component and Topic Component 4: Extreme Events and Disasters Sub-component 4.1: Natural Extreme Events and Disasters Topic 4.1.1: Occurrence of natural extreme events and disasters Topic 4.1.2: Impact of natural extreme events and disasters Component 5: Human Settlements and Environmental Health Sub-component 5.1: Human Settlements Topic 5.1.3: Housing conditions	FDES – Basic Set of Environment Statistics 4.1.1.a. Occurrence of natural extreme events and disasters 4.1.1.a.1. Type of natural extreme event and disaster (geophysical, meteorological, hydrological, climatological, biological)
				6.3.1.a.o. Examines of early warning systems for all major hazards 6.3.1.a.8. Expenditure on disaster prevention, preparedness, clean-up and rehabilitation
				and the second of the second o

example 2: waste generation and management



	SDGs			FDES				
GOAL	Target	Final list of proposed SDG indicators (wider UN System)	ocation in the FDES: Component Underlying statistics needed to compile the indicator FDES – Basic Set of Environment Statistics					
consumption and	Target 12.5 By 2030, substantially reduce waste generation through prevention, reduction, recycling and reuse	Proposed Indicator 1: National recycling rate, tons of material recycled	Sub-component 3.3: Generation and Management of Waste	3.3.1.a. Amount of waste generated by source 3.3.1.b. Amount of waste generated by waste category 3.3.1.c. Amount of hazardous waste generated				
				3.3.2.a. Municipal waste 3.3.2.a.1. Total municipal waste collected 3.3.2.a.2. Amount of municipal waste treated by type of treatment and disposal 3.3.2.a.3. Number of municipal waste treatment and disposal facilities 3.3.2.a.4. Capacity of municipal waste treatment and disposal facilities 3.3.2.b. Hazardous waste 3.3.2.b.1. Total hazardous waste collected 3.3.2.b.2. Amount of hazardous waste treatment and disposal facilities 3.3.2.b.3. Number of hazardous waste treatment and disposal facilities 3.3.2.b.4. Capacity of hazardous waste treatment and disposal facilities 3.3.2.c. Other/industrial waste 3.3.2.c.1. Total other/industrial waste collected 3.3.2.c.2. Amount of other/industrial waste treated by type of treatment and disposal 3.3.2.c.3. Number of other/industrial waste treatment and disposal facilities 3.3.2.c.4. Capacity of other/industrial waste treatment and disposal facilities 3.3.2.c.4. Capacity of other/industrial waste treatment and disposal facilities 3.3.2.c.4. Capacity of other/industrial waste treatment and disposal facilities 3.3.2.c.4. Capacity of other/industrial waste treatment and disposal facilities 3.3.2.c.8. Imports of hazardous waste				

example 3: terrestrial and freshwater ecosystems

	SDGs		FDES				
GOAL	Target	Final list of proposed SDG indicators	Location in the FDES: Component Sub-Component and Topic	Underlying statistics needed to compile the indicator FDES – Basic Set of Environment Statistics			
		(wider UN System)	Sub-component and ropic	TDES — Dasic Set of Environment Statistics			
Goal 15	Target 15.1	Proposed Indicator 1: Forest area	Component 1: Environmental Conditions and	1.2.2.a. General ecosystem characteristics, extent and pattern [mountains, forests, wetlands, rivers, aquifers			
		as a proportion of total land area	Quality	and lakes]			
	By 2020, ensure the conservation, restoration		Sub-component 1.2: Land Cover, Ecosystems and	1.2.2.a.1. Area of ecosystems			
promote sustamable	and sustainable use of		Topic 1.2.2: Ecosystems and biodiversity	1.2.2.a.2. Proximity of ecosystem to urban areas and cropland			
ecosystems.	terrestrial and inland			1.2.2.b. Ecosystems' chemical and physical characteristics			
sustainably manage	freshwater ecosystems and	Proposed Indicator 2: Proportion of important sites for terrestrial and		1.2.2.b.1. Nutrients			
forests, combat	their services, in particular forests, wetlands, mountains	freshwater biodiversity that are		1.2.2.b.2. Carbon			
desertification, and halt	and drylands, in line with	covered by protected areas, by		1.2.2.b.3. Pollutants			
	obligations under	ecosystem type		1.2.2.c. Biodiversity			
	international agreements			1.2.2.c.1. Known flora and fauna species			
biodiversity loss				1.2.2.c.2. Endemic flora and fauna species			
				1.2.2.c.3. Invasive alien flora and fauna species			
				1.2.2.c.4. Species population			
				1.2.2.c.5. Habitat fragmentation			
				1.2.2.d. Protected areas and species			
				1.2.2.d.1. Protected terrestrial and marine area			
				1.2.2.d.2. Protected flora and fauna species			
			Topic 1.2.3: Forests	1.2.3.a. Forest area			
				1.2.3.a.1. Total			
				1.2.3.a.2. Natural			
				1.2.3.a.3. Planted			
				1.2.3.a.4. Protected forest area			
				1.2.3.a.5. Forest area affected by fire			
			Component 2: Environmental Resources and their Use Sub-component 2.3: Land Topic 2.3.1: Land use	2.3.1.a. Area under land use categories [e.g., agriculture; forestry; land used for aquaculture; use of built-up and related areas; land used for maintenance and restoration of environmental functions; other uses of land not elsewhere classified; land not in use; inland waters used for aquaculture or holding facilities; inland waters used for maintenance and restoration of environmental functions; other uses of inland waters not elsewhere classified; inland water not in use; coastal waters (includes area of coral reefs and mangroves); Exclusive Economic Zone (EEZ)] 2.3.1.b. Other aspects of land use 2.3.1.b.1. Area of land under organic farming			
				2.3.1.b.2. Area of land under irrigation			
				2.3.1.b.4. Area of land under agroforestry			

example 4: forest



	SDGs			FDES
GOAL	Target	Final list of proposed SDG indicators (wider UN System)	Location in the FDES: Component Sub-Component and Topic	Underlying statistics needed to compile the indicator FDES – Basic Set of Environment Statistics
Goal 15 Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt	Target 15.2 By 2020, promote the implementation of sustainable management of all types of forests, halt deforestation, restore degraded forests and substantially increase aff-orestation and reforestation globally	Proposed Indicator 1: Progress towards sustainable forest management	Component 1: Environmental Conditions and Quality Sub-component 1.2: Land Cover, Ecosystems and Biodiversity Topic 1.2.3: Forests	1.2.3.a. Forest area 1.2.3.a.1. Total 1.2.3.a.2. Natural 1.2.3.a.3. Planted 1.2.3.a.4. Protected forest area 1.2.3.a.5. Forest area affected by fire 1.2.3.b. Forest biomass 1.2.3.b.1. Total 1.2.3.b.2. Carbon storage in living forest biomass
biodiversity loss			Component 2: Environmental Resources and their Use Sub-component 2.3: Land Topic 2.3.1: Land use	2.3.1.b. Other aspects of land use 2.3.1.b.3. Area of land under sustainable forest management
			Topic 2.3.2: Use of forest land	2.3.2.a. Use of forest land 2.3.2.a.1. Area deforested 2.3.2.a.2. Area reforested 2.3.2.a.3. Area afforested 2.3.2.a.4. Natural growth 2.3.2.b. Forest area by primary designated function
			Sub-component 2.5: Biological Resources Topic 2.5.1: Timber resources	2.5.1.a. Timber resources 2.5.1.a.1. Stocks of timber resources 2.5.1.c. Forest production 2.5.1.d. Fuelwood production

example 5: water quality, wastewater

	SDGs		FDES Entreme Events and Disasters				
GOAL	Target	Final list of proposed SDG	Location in the FDES: Component	Underlying statistics needed to compile the indicator			
		indicators	Sub-Component and Topic	FDES – Basic Set of Environment Statistics			
Goal 6	T+C 2	(wider UN System) Proposed Indicator 1: Proportion	Component 1: Environmental Conditions	1.3.2.a. Nutrients and chlorophyll			
Ensure availability and	Target 6.3 By 2030, improve water	of wastewater safely treated	and Quality	· ·			
sustainable	quality by reducing	Ť	Sub-component 1.3: Environmental Quality	13.2.a.1 Concentration level of nitrogen			
management of	pollution, eliminating		Topic 1.3.2: Freshwater quality	1.3.2.a.2. Concentration level of phosphorous			
water and sanitation	dumping and minimizing	Barran diadirate A Barrania		1.3.2.a.3. Concentration level of chlorophyll A			
for all	release of hazardous chemicals and materials,	Proposed Indicator 2: Proportion of bodies of water with good		1.3.2.b. Organic matter			
	halving the proportion of	ambient water quality		1.3.2.b.1. Biochemical oxygen demand (BOD)			
	untreated wastewater and			1.3.2.b.2. Chemical oxygen demand (COD)			
	substantially increasing recycling and safe reuse			1.3.2.c. Pathogens			
	globally			1.3.2.c.1. Concentration levels of faecal coliforms			
				1.3.2.d. Metals (e.g., mercury, lead, nickel, arsenic, cadmium)			
				1.3.2.d.1. Concentration levels in the sediment and freshwater			
				1.3.2.d.2. Concentration levels in freshwater organisms			
				1.3.2.e. Organic contaminants (e.g., PCBs, DDT, pesticides, furans, dioxins, phenols,			
				radioactive waste) 1.3.2.e.1. Concentration levels in the sediment and freshwater			
				1.3.2.e.2. Concentration levels in free sediment and neshwater 1.3.2.e.2. Concentration levels in freshwater organisms			
				1.3.2.f. Physical and chemical characteristics			
				1.3.2.f. Physical and chemical characteristics 1.3.2.f.1. pH/Acidity/Alkalinity			
				1.3.2.f.2. Temperature			
				1.3.2.f.3. Total suspended solids (TSS)			
				1.3.2.f.4. Salinity			
				1.3.2.f.5. Dissolved oxygen (DD)			
				1.3.2.g. Plastic waste and other freshwater debris			
			0.5	1.3.2.g.1. Amount of plastic waste and other debris			
			Component 3: Residuals	3.2.1.a. Volume of wastewater generated			
			Sub-component 3.2: Generation and Management of Wastewater				
			Topic 3.2.1: Generation and				
			pollutant content of wastewater				
			Topic 3.2.2: Collection and	3.2.2.a. Volume of wastewater collected			
			treatment of wastewater	3.2.2.b. Volume of wastewater treated			
				3.2.2.c. Total urban wastewater treatment capacity			
			Topic 3.2.3: Discharge of	3.2.3.a. Wastewater discharge			
			wastewater to the environment	3.2.3.a.1. Total volume of wastewater discharged to the environment after			
				3.2.3.a.2. Total volume of wastewater discharged to the environment without			
				3.2.3.b. Pollutant content of discharged wastewater			
			Sub-component 3.4: Release of Chemical	3.4.1.a. Total amount of fertilizers used			
			Substances	3.4.1.a.1. Natural fertilizers			
			Topic 3.4.1: Release of chemical	3.4.1.a.2. Chemical fertilizers			
			substances	3.4.1.b. Total amount of pesticides used			
				3.4.1.c. Total amount of pellets used			
				3.4.1.d. Total amount of hormones used			
				3.4.1.e. Total amount of colourants used			
				3.4.1.f. Total amount of antibiotics used			
			Component 5: Human Settlements and	5.1.2.d. Population connected to wastewater collecting system			
			Environmental Health	· ·			
			Sub-component 5.1: Human Settlements	5.1.2.e. Population connected to wastewater treatment			
			Topic 5.1.2: Access to selected	5.1.2.f. Population supplied by water supply industry			

example 6: pollution/environmental health 1/2

	SDGs			FDES		
GOAL	Target	Final list of proposed SDG	Location in the FDES:	Underlying statistics needed to compile the indicator		
		(uider UN System)	Component	FDES - Basic Set of Environment Statistics		
Goal 3	Target 3.9	Propared Indicator 1: Mortality rate	Component 1: Environmental Conditions and	1.3.1.a. Local air quality		
Ensure healthy	By 2030, substantially reduce	attributed to hourehold and ambient	Quality	1.3.1.a.1. Concentration level of particulate matter (PM 41)		
lives and promote	the number of deaths and illnesses from hexardous	air pollution	Sub-component 1.3: Environmental Quality	1.3.1.s.2. Concentration level of particulate matter (PM2.5)		
well-being for all at	chemicals and air, water		Topic 1.3.1: Air quality	1.3.1.a.3. Concentration level of tropospheric ozone (0,)		
all ages	and smill pull ation and			1.3.1.a.4. Concentration level of carbon monoxide (CO)		
	contamination	Propozod Indicator 2: Mortality rate		1.3.1.s.5. Concentration level of sulphur dioxide (SO ₂)		
		attributed to unrafe water, unrafe ranitation and lack of hygiene		1.3.1.s.6. Concentration levels of nitrogen oxides (NO $_{ m X}$)		
		(exparure to unrafe WASH services)		1.3.1.a.7. Concentration levels of heavy metals		
				1.3.1.a.8. Concentration levels of non-methane volatile organic compounds (NMVOCs)		
				1.3.1.a.3. Concentration levels of dioxins		
				1.3.1.a.10. Concentration levels of furans		
				1.3.1.a.11. Concentration levels of other pollutants		
		Propored Indicator 3: Mortality rate		1.3.1.a.12. Number of days when maximum allowable levels were exceeded per year		
attributed to unintention paironing			Topic 1.3.2: Freshwater quality	1.3.2.a. Nutrients and chlorophyll		
				1.3.2.a.1. Concentration level of nitrogen		
				1.3.2.a.2. Concentration level of phosphorous		
				1.3.2.a.3. Concentration of chlorophyll A		
				1.3.2.b. Organic matter		
				1.3.2.b.1. Biochemical oxygen demand (BOD)		
				1.3.2.b.2. Chemical oxygen demand (COD)		
				1.3.2.c. Pathogens		
				1.3.2.c.1. Concentration levels of faecal coliforms		
				1.3.2.d. Metals (e.g., mercury, lead, nickel, arsenic, cadmium) 1.3.2.d.1. Concentration levels in the sediment and freshwater		
			1.3.2.d.2. Concentration levels in the seament and reshwater			
·			1.3.2.e. Organic contaminants (e.g., PCBs, DDT, pesticides, furans, dioxins, phenols, radioactive			
				vaste)		
1				1.3.2.e.1. Concentration levels in the sediment and freshwater		
				1.3.2.e.2. Concentration levels in freshwater organisms		
				1.3.2.f. Physical and chemical characteristics		
				1.3.2.f.1. pH/Acidity/Alkalinity		
				1.3.2.f.2. Temperature		
				1.3.2.f.3. Total suspended solids (TSS)		
				1.3.2.f.4. Salinity		
				1.3.2.f.5. Dissolved oxygen (DO)		
				1.3.2.g. Plastic waste and other freshwater debris		
				1.3.2.g.1. Amount of plastic waste and other debris		
			Topic 1.3.3: Marine water quality	1.3.3.a. Nutrients and chlorophyll		
				1.3.3.a.1. Concentration level of nitrogen 1.3.3.a.2. Concentration level of phosphorous		
				1.3.3.a.3. Concentration level of chlorophyll A		
				1.3.3.b. Organic matter		
				1.3.3.b.1. Biochemical oxygen demand (BOD)		
				1.3.3.b.2. Chemical oxygen demand (COD)		
				1.3.3.c. Pathogens		
				1.3.3.c.1. Concentration levels of faecal coliforms in recreational marine water		
				1.3.3.d. Metals (e.g., mercury, lead, nickel, arsenic, cadmium)		
				1.3.3.d.1. Concentrations levels in the sediment and marine water		
				1.3.3.d.2. Concentrations levels in marine organisms		
				1.3.3.e. Organic contaminants (e.g., PCBs, DDT, pesticides, furans, dioxins, phenols, radioactive		
				waste)		
				1.3.3.e.1. Concentrations levels in the sediment and marine water		
				1.3.3.e.2. Concentrations levels in marine organisms		
				1.3.3.i. Red tide		
				1.3.3.i.1. Occurrence		
				1.3.3.i.2. Impacted area 1.3.3.i.3. Duration		
				1.0.0.1.0. Extration		

example 6: pollution/environmental health 2/2



	SDGs			FDES				
GOAL	Target	Final list of proposed SDG indicators (uidorUNSystom)	Location in the FDES: Underlying statistics needed to compile the indicator Component FDES – Basic Set of Environment Statistics					
Goal 3	Target 3.9	Propored Indicator 1: Mortality rate	Topic 1.3.4: Soil pollution	1.3.4.a. Sites affected by pollution				
Ensure healthy	By 2030, substantially roduce	attributed to how chold and ambient		1.3.4.a.1. Contaminated sites				
lives and promote	the number of deaths and	air pallution		1.3.4.a.2. Potentially contaminated sites				
well-being for all at	illnerrer from hexerdour			1.3.4.a.3. Remediated sites				
all ages	chemicals and air, water and and air			1.3.4.a.4. Other sites				
	contamination	Propored Indicator 2: Mortality rate	Component 5: Human Settlements and	5.1.4.a. Population exposed to air pollution in main cities				
		attributed to unrafe water, unrafe ranitation and lack of hygiene (exporure to unrafe WASHzervices)	Free Free Free Free Free Free Free Free	5.1.4.b. Population exposed to noise pollution in main cities				
			Sub-component 5.2: Environmental Health	5.2.1.a. Airborne diseases and conditions				
			Topic 5.2.1: Airborne diseases and	5.2.1.a. Anodone diseases and conditions 5.2.1.a.1. Incidence				
		Propored Indicator 3: Mortality rate attributed to unintentional	ropic s.e.i. Airborne diseases and	5.2.1.a.2. Prevalence				
				5.2.1.a.3. Mortality				
				5.2.1.a.4. Loss of work days				
				5.2.1.a.5. Estimates of economic cost in monetary terms				
		pairaning	Tonic 5.2.2: Water-related diseases	5.2.2.a. Water-related diseases and conditions				
			and conditions	5.2.2.a.1.Incidence				
				5.2.2.a.2. Prevalence				
				5.2.2.a.3. Mortality				
				5.2.2.a.4. Loss of work days				
				5.2.2.a.5. Estimates of economic cost in monetary terms				
			Topic 5.2.5: Toxic substance- and	5.2.5.a. Toxic substance- and nuclear radiation-related diseases and conditions				
			nuclear radiation-related diseases	5.2.5.a.1. Incidence				
			and conditions	5.2.5.a.2. Prevalence				
				5.2.5.a.3. Loss of work days				
				5.2.5.a.4. Estimates of economic cost in monetary terms				
			Component 6: Environmental Protection,	6.2.2.a. Direct regulation				
			Management and Engagement					
			Sub-component 6.2: Environmental	6.2.2.a.1. List of regulated pollutants and description (e.g., by year of adoption and				
			Governance and Regulation	maximum allowable levels) 6.2.2.a.5. Budget and number of staff dedicated to enforcement of environmental regulations				
			Topic 6.2.2: Environmental regulation and instruments	0.2.2.4.3. Dauget and number of start dedicated to enforcement of environmental regulations				

IV. UNSD data collection related to SDGs

 Report of the Secretary-General on Environment Statistics (E/CN.3/2016/27) for the 47th session of the Statistical Commission, along with its Background Document, provide a summary of the results of the international collections of environment statistics carried out by UNSD from 1999-2013.

http://unstats.un.org/unsd/statcom/47th-session/documents/2016-27-Environment-statistics-E.pdf and

http://unstats.un.org/unsd/statcom/47th-session/documents/BG-2016-27-EnvironmentStats.pdf

UNSD data collection related to SDGs (cont.)

- From UNSD data collection on water and waste statistics, several variables have high relevance to indicators in Sustainable Development Goals 6, 11 and 12. The table below shows a selection of these variables. Additional variables include:
 - Water wastewater treatment by type of treatment, and population connected to wastewater collecting system and to wastewater treatment (Indicator 6.3.1).
 - Waste hazardous waste generated, hazardous waste treated and by type of treatment (Indicator 12.4.2).

Table 3 (SG report on environment statistics (E/CN.3/2016/27))

Count of responses by selected variables that have high relevance to the SDGs and indicators by year of data

	2000	2007	2000	2000	2040	2044	2042
	2000	2007	2008	2009	2010	2011	2012
Water							
Renewable freshwater resources (Indicator 6.4.2)	26	31	25	24	17	19	17
Freshwater abstracted (Indicator 6.4.1)	41	50	47	43	31	29	25
Total freshwater use (Indicators 6.4.1, 6.4.2)	18	29	31	29	27	27	29
Total population supplied by water supply industry (Indicator 6.1.1)	27	34	35	35	27	28	27
Total wastewater generated (Indicator 6.3.1)	10	7	9	8	9	10	10
Wastewater treated in urban wastewater treatment plants (Indicator 6.3.1)	20	13	13	13	14	16	15
Wastewater treated in other treatment plants (Indicator 6.3.1)	7	4	5	5	5	5	5
Wastewater treated in independent treatment facilities (Indicator 6.3.1)	8	1	2	2	2	2	3
Waste							
Total amount of municipal waste collected (Indicators 11.6.1, 12.5.1)	38	48	47	49	37	37	40
Municipal waste managed in country (Indicator 11.6.1)	26	28	31	28	21	21	23
Municipal waste managed in country (recycled) (Indicators 11.6.1, 12.5.1)	15	25	26	23	17	17	18
Municipal waste managed in country (composted) (Indicator 11.6.1)	12	18	19	17	14	14	20
Municipal waste managed in country (incinerated) (Indicator 11.6.1)	14	21	24	21	18	19	20
Municipal waste managed in country (landfilled) (Indicator 11.6.1)	23	27	30	28	26	26	29

Main conclusions

- Environment statistics is still a relatively new domain which relates
 to the environmental pillar being the weakest of the three pillars in
 sustainable development in terms of monitoring and measurability.
- Environment statistics are multi-purpose and serve many fundamental needs and uses, including environmental indicators, SDG indicators and environmental-economic accounts, so perseverance is important.
- With direct relevance to the SDGs, existing and future data collected by UNSD will be invaluable, in particular for the SDG targets that require environment statistics.
- Focus should be given to developing/strengthening underlying or basic environment statistics to firmly anchor environment statistics in national statistical systems before expanding further.
- More emphasis should be given to the implementation of the FDES, the BSES, the ESSAT and the forthcoming Manual on the BSES.

Thank you for your attention!



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The Framework for the Development of Environment Statistics (FDES) 2013, including the Core Set of Environment Statistics, as well as an Action Plan for putting the FDES to work, were endorsed by the 44th session of the Statistical Commission (New York, 26 February – 1 March 2013)*

Environment statistics for policymaking

The demand for environment statistics is increasing in step with the continued environmental challenges faced by modern society. The recognition that human wellbeing depends on the environmental seld on an increasing emphasis on environmental and sustainability concerns on which decisions and actions need to be taken. Paramount to these actions is the regular production of environment statistics of the highest possible quality to support evidence-based policymaking by enabling the increasing the continued of the production of the continued to the continued of the continued of the continued of the transfer of the continued of the continued of the continued of the transfer of the continued of the continued of the continued of the transfer of the continued o

Environment statistics portray key information about the state of the environment and its most relevant changes through space and time. They strengthen assessments through quantitative techniques, making analyses more robust, timely and progressively harmonized at the international level. Huristoment statistics are necessary for producing environmental assessments, state of the environment reports, environmental compendia, environmental indicators, indicators of sustainable development, as well as to facilitate environmental-commental experience.

The member States of the United Nations have addressed this challenging area during the Rio+20 Conference ing. Environment statist in June 2012. The outcome document, "The Future We Want' contains various references that are relevant to the

work of the United Nations Statistics Division (UNSD) in this regard. This document frequently mentions the importance of data, in particulae, revisionmental data, as importance of that, in particulae, revisionmental data, the Development of Euristonium Statistics (FIPES 2013), including the Core Set of Euristonium Statistics, provides an appropriate means for addressing those information needs as they relate to the environmental dimension of sustainable development. The FIPES has been recognized by the 4th section of the Statistical Commission as a useful tool to adequately respond to the increasing demand for information in the follow-up to Rico 20 and the post 2015 development agenda (including Sustainable Development Gapid.)

The challenge of producing environment statistics

Environment statistics cover a wide range of information and are interfacijonirary in nature. Their sources are dispersed over a variety of data producers, and similarly numerous methods are applied in their compilation. To effectively produce environment statistics, specific statistical and environmental expertise, scientific knowledge, intitutional development capabilities, and adequate resources are equally mecessary. Many meetings the sources are possibly mecessary. Many countries still resource as requisit presensary. Many countries still register to the statistic statistics and capacity building. Environment statistics therefore require a proper framework to guide their development, coordination and organization at all levels.

• The United Nations Nationical Commission is the apex entity of the global statistical system bringing together the Chief Statisticians from member states from around the world. It is the highest decision making body for international statistical activities especially the setting of statistical standards, the development of concepts and methods and their implementation at the national and international felsel.

Box 1: History of the FDES

The EDS was first published in 1984 by NNRS. For almost three decades it has been a useful framework for guiding countries in the development of their environment statistics programmes. However, the combination of lossons learned during its application, along with improved scientific knowledge and emerging environmental concerns over the intervening years, trongly suggested that 41st session of the United Nation stickal Commission endonsed a wor gramme in February 2010 for UNSD is ress this revision and develop a Cor of Environment Statistics with the sugtor of an Expert Group. The revision wa do no review of different conceptual spixal and indicator frameworks. This sion process involved a great variet such process involved a great variet such process involved a great variet askeholders represented by produces the producer of the produce the producer of the produce the producer of the producer countries in all regions and at different stages of development, as well as international organizations, specialized agencies and NGOs. As part of the process to develop the Core Set, more than 2,500 environmental indicators and statistics were vironmental indicators and statistics were analyzed. The Core Set was tested in 25 countries, and both the revised DDES and the Core Set was tested in 25

What is the FDES?

The FDES is a multi-purpose conceptual and statistical framework that is comprehensive and integrative in nature and marks out the scope of environment statistics. It provides an organizing structure to guide the collection and compliation of environment statistics at the national level. It thrigh copiether data from the various relevant level, it therefore the strong the various relevant in the convergence of the province of the convergence of t

Though the FDES is relevant to, and recommended for use by countries at any stage of development, its primary objective is to guide countries at early stages in the development of their environment statistics programmes. It can also be used by international and regional institutions, as well as by other users and producers of environments.

The scope and structure of the FDES

The scope of environment statistics covers biophysical aspects of environment and those aspects of its human sub-system that directly influence, or are influenced by, the state and quality of the environment. It includes the interactions within the environment, and among the environment, human activities, and natural events.

The FDES organizes environment statistics in a simple and flexible manner into components, sub-components, statistical topics and individual statistics, using a multilevel approach.

The first level of the structure consists of six components (see Figure 1). The six components of the FDES delineate the scope of environment statistics, and contain and organize the most relevant, specific sets of information in autoful period.

The first component brings together statistics related to the conditions and quality of the environment and their

Box 2: The structure of the FDES Component 1: Environmental Conditions and Quality Sub-component 1.2. Land Cover, (conystems and Biodiversity Sanistical topic 1.2.3: Biodiversity A. Filors statistics - treestrial, freshwater and maxine 1. Number of Invariance species by status category (Ter 1) 2. Sporties population (Ter 2) 3. Number of environmental procises (Ter 2) 4. Number of Invariance allon species (Ter 2) 5. Holdin disponentation (Ter 2) 5. Holdin disponentation (Ter 2) 5. Holdin disponentation (Ter 2) 6. Filors statistics - treestrial, freshwater and maxine

Figure 1. The FDES components