Chapter 2: Conceptual Foundation and Structure of the FDES





Workshop on Environment Statistics in support of the implementation of the Framework for the Development of Environment Statistics (FDES 2013) (Lomé, Togo, 19-23 October 2015)





- This presentation has been elaborated by the Environment Statistics Section of the United Nations Statistics Division.
- It is based on Chapter 2 of the Framework for the Development of Environment Statistics (FDES 2013).



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1. Need for a framework for developing environment statistics

Environment statistics		Needs for a framework that:	
multi- and interdisciplinary.		marks out the areas and the corresponding statistics that fall into its scope.	
sources of data can be statistical surveys, administrative records, measurements from monitoring stations and networks, remote sensing and field surveys, or scientific research.		provides common tools (definitions, classifications) that bring the different data together in an integrative manner.	
multitude of sources means a multitude of stakeholders.		marks out the roles of the different stakeholders and brings them together to a common platform.	
Need an internationally recognized and recommended framework to guide the			

✤Need an internationally recognized and recommended framework to guide the development, coordination and organization of environment statistics.









2. Revision of the FDES and development of a Core Set of Environment Statistics

Statistical Commission mandate: The 41st session (2010) of the UN Statistical Commission endorsed the revision of the 1984 FDES and the development of a Core Set of Environment Statistics.

Statistical Commission endorsement: The 44th session (2013) endorsed the revised Framework (FDES 2013) as the framework for strengthening environment statistics programmes in countries, and recognized it as a useful tool in the context of sustainable development goals and the post-2015 development agenda.





2. Revision of the FDES and development of a Core Set of Environment Statistics



- 1984 2010: improved scientific knowledge and emerging environmental concerns called for a revision of the FDES 1984.
- Contents and structure of FDES required considerable work by the Expert Group and UNSD.
- To develop the draft Core Set of Environment Statistics, more than 2,500 environmental indicators and statistics were analyzed, in terms of relevance, statistical feasibility and methodological soundness.
- The draft Core Set was tested in 25 countries through a pilot exercise (August to September 2012): substantive improvement, prioritized statistics within Basic Set.
- Both the revised FDES and the Basic Set were subjected to a Global Consultation process, 76 countries, areas and organizations provided feedback (September to November 2012).

Expert Group on the Revision of the FDES

Comprised of experts representing all regions, including developing (13) and developed (10) countries, as well as 7 international agencies and UNCEEA. It represented the interest of NSOs, environmental ministries and agencies, and academia.

Expert Group and UNSD met four times and worked together remotely continually during the process.



3. Description of the FDES

- 6. Environmental Protection, Management and Engagement 5. Human Settlements and Environmental Health Health 4. Extreme Events and Disasters
- The resulting FDES 2013 is a flexible, multi-purpose conceptual and statistical framework that marks out the scope of environment statistics.
- It provides an organizing structure to guide the collection and compilation of environment statistics at the national level, bringing together data from the various relevant subject areas and sources.
- It is broad, comprehensive and integrative. It covers the issues and aspects of the environment that are relevant for policy analysis and decision making and it can be applied to inform about cross-cutting issues such as climate change.



3. Description of the FDES

Scope of the FDES



- The scope of the FDES covers biophysical aspects of the environment, those aspects of the human sub-system that directly influence the state and quality of the environment, and the impacts of the changing environment on the human sub-system.
- It includes interactions within and among the environment, human activities and natural events.

Audience of the FDES

Though the FDES has been designed to guide countries at early stages in the development of their environment statistics programmes, it is relevant to, and recommended for use by, countries at any stage of development.



3. Description of the FDES



Users of the FDES

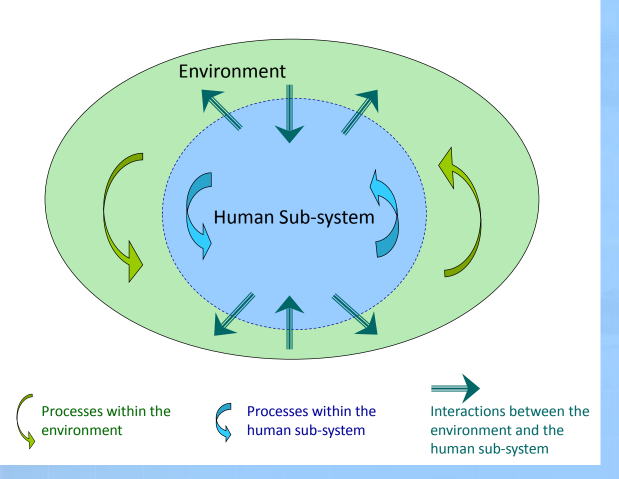
- The FDES 2013 targets a broad user community, including environmental statisticians in national statistical offices (NSOs), environmental ministries and agencies, as well as other producers of environment statistics.
- It helps to mark out the roles of the different data producers, thus facilitating coordination at different levels.
- It also indicates the corresponding availability of methodologies and classifications and the most common sources of data and identifies the typical institutional partners to facilitate interagency cooperation.
- It can also be used by international and regional institutions, as well as by other users and producers.





4. Conceptual foundation of the FDES

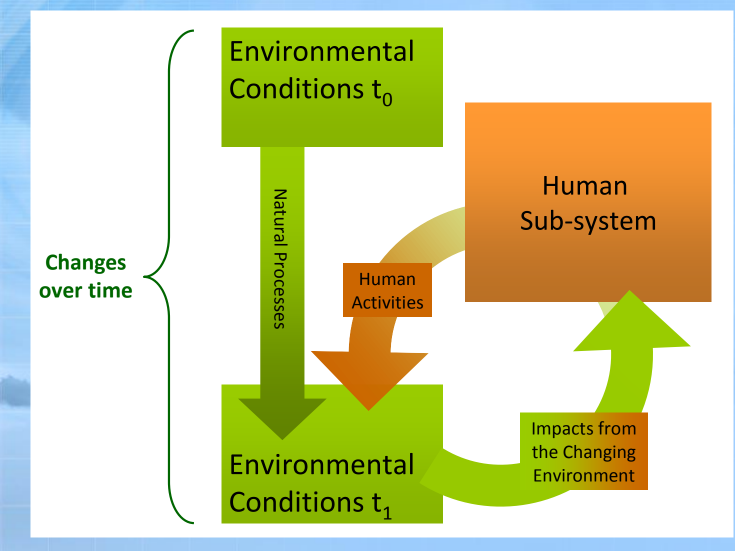
The environment, the human sub-system, and interactions between them





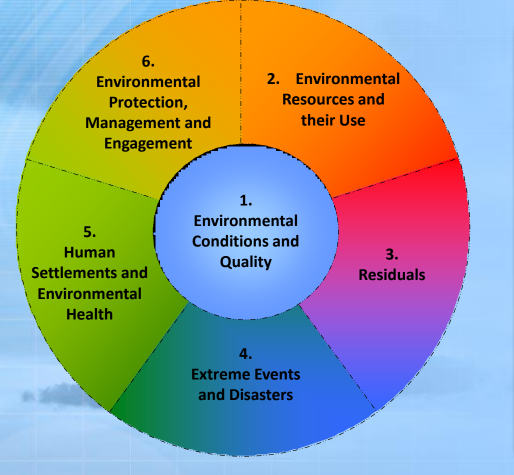
4. Conceptual foundation of the FDES

Environmental conditions and their changes





5. FDES structure and overview of its 6 components



- 6 components
- At the centre of the FDES: Component 1: Environmental Conditions and Quality
- All of the components relate to each other
- Multi-level (component, subcomponent, topic, individual statistics)
- Flexible
- Adaptable

	A multi-level approach			Levels	of the FDE	S
	of the FDES		1 digit	2 digits	3 digits	4 or 5 digits
			Component	Sub- component	Statistical Topic	Statistics
Component 1: Environmental Conditions and Quality	Sub-component 1.1: Physical Conditions Sub-component 1.2: Land Cover, Ecosystems and Biodiversity Sub-component 1.3: Environmental Quality	L				$\overline{}$
Component 2: Environmental Resources and their Use	Sub-component 2.1: Mineral Resources Sub-component 2.2: Energy Resources Sub-component 2.3: Land Sub-component 2.4: Soil Resources Sub-component 2.5: Biological Resources Sub-component 2.6: Water Resources				f Basic Set of ent Statistics	
Component 3: Residuals	5	Sub	Component 1: Environmental Conditions and Quality Sub-component 1.3: Environmental Quality Statistics and Related Information (Bold Text - Core Set/Tier 1; Regular Text - Tier 2; Italicized Text - Tier 2; Italic			
Component 4: Extreme Events and Disasters	Sub-component 4.2: Lechnological Disasters	Горі	ic 1.3.1: a. L	ocal air quality Concentration level	of particulate matter (P)	iculate matter (PM ₁₀)
Component 5: Human Settlements and Environmental Health	Sub-component 5.1: Human Settlements Sub-component 5.2: Environmental Health		 Concentration level of tropospheric ozone (O₃) Concentration level of carbon monoxide (CO) Concentration level of sulphut dioxide (SO₂) Concentration levels of nitrogén oxides (NO_x) Concentration levels of heavy metals)	
Component 6: Environmental Protection, Management and Engagement	Sub-component 6.1: Environmental Protection and Resource Management Expenditure Sub-component 6.2: Environmental Governance and Regulation Sub-component 6.3: Extreme Event Preparedness and Disaster Management Sub-component 6.4: Environmental Information and Awareness		11 11 12 b. G 1	Concentration levels of Concentration levels of Concentration levels of Number of days where lobal atmospheric conce Global atmospheric co	of dioxins	ses on dioxide (CO ₂)
Flexibility and adaptability: prioritizing components, sub-components and topics Flexibility and adaptability: tiers						



Main Attributes of the Components of the FDES

FDES Component	Description	Types of Data	Main Sources and Institutions	Relation to DPSIR and the SEEA
1 Environmental Conditions and Quality	Meteorological, hydrographical, geological, geographical, biological, physical and chemical conditions and characteristics of the environment that determine ecosystems and environmental quality	 Geospatial Physical Qualitative 	 Monitoring and remote sensing data Environmental, meteorological, hydrological, geological and geographical authorities or institutions 	 State and Impact element in DPSIR Experimental ecosystem accounts of the SEEA
2 Environmental Resources and their Use	Quantities of environmental resources and their changes, and statistics on activities related to their use and management	 Physical Geospatial 	 Statistical surveys, administrative records, field surveys, land registers Sector statistics on production and consumption activities, infrastructure Remote sensing data Statistics databases of respective national authorities and institutions such as mining, energy, agriculture, water and forest 	 Driving force, Pressure and State elements in DPSIR Asset and physical flow accounts of the SEEA-CF
3 Residuals	Generation, management and discharge of residuals to air, water and soil	• Physical	 Administrative records Estimates based on activity statistics and technical coefficients Sector statistics Monitoring data 	 Pressure and Response elements in DPSIR Physical flow accounts of the SEEA-CF



Main Attributes of the Components of the FDES (cont.)

FDES Component	Description	Types of Data	Main Sources and Institutions	Relation to DPSIR and the SEEA
4 Extreme Events and Disasters	Occurrence and impact of natural extreme events and disasters, and technological disasters	 Physical Monetary Geospatial Qualitative 	 Administrative records Remote sensing National emergency and disaster authorities Seismic, meteorological monitoring and research centres Industrial complexes that work with hazardous substances and processes Insurance companies 	 Pressure, Impact and Response elements in DPSIR Asset accounts of the SEEA-CF
5 Human Settlements and Environmental Health	The built environment in which humans live, particularly with regard to population, housing, living conditions, basic services and environmental health	 Geospatial Physical 	 Population and housing censuses, household surveys, administrative records, and remote sensing Health and administrative records Housing and urban planning and oversight authorities Cartographic authorities Transport authorities Health authority 	 Driving force, Pressure and Impact elements in DPSIR
6 Environmental Protection, Management and Engagement	Environmental protection and resource management expenditure, environmental regulation, both direct and via market instruments, disaster preparedness, environmental perception, awareness and engagement of the society	 Monetary Qualitative 	 Administrative records Surveys Entity producing government expenditure statistics Statistical entity in charge of national or subnational surveys Environmental authority and other sector authorities 	 Response element in DPSIR Environmental activity accounts and related flows of the SEEA-CF



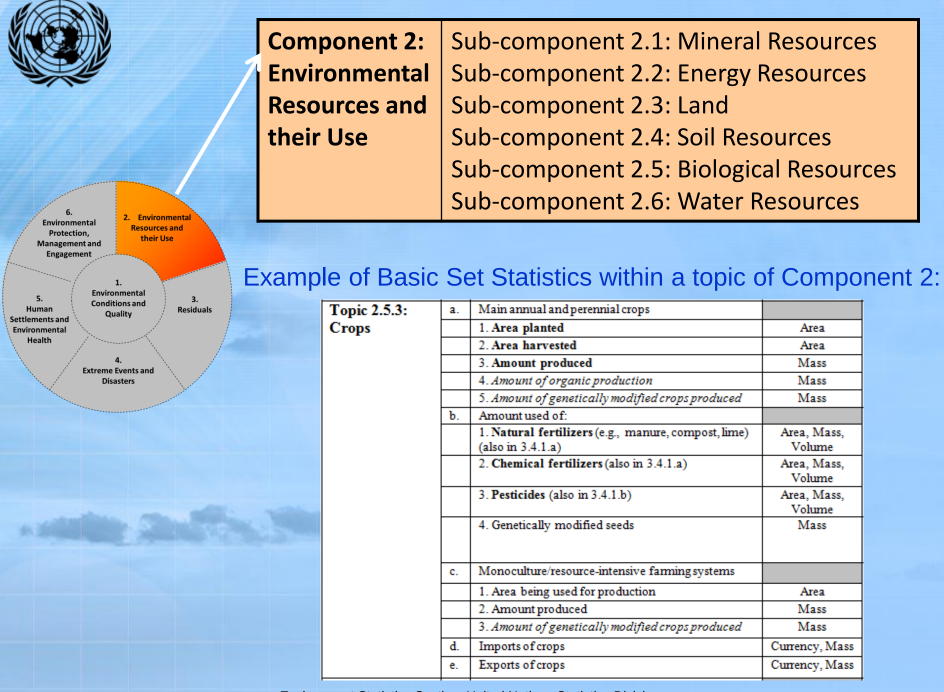
Overview of each Component of the FDES 2013





Example of Core Set Statistics within a topic of Component 1:

Topic 1.2.2: Ecosystems and	a. General ecosystem characteristics, extent and pattern	1. Area of ecosystems
biodiversity	c. Biodiversity	1. Known flora and fauna species





Example of Core Set Statistics within a topic of Component 3:

Topic 3.1.1:	a. Total emissions of direct	1. Carbon dioxide (CO ₂)
Emissions of greenhouse gases	greenhouse gases (GHGs), by gas:	2. Methane (CH ₄)
		3. Nitrous oxide (N ₂ O)
	b. Total emissions of indirect greenhouse gases	1. Sulphur dioxide (SO ₂)
	(GHGs), by gas:	2. Nitrogen oxides (NOx)





Component 4: Extreme Events and Disasters Sub-component 4.1: Natural Extreme Events and Disasters

Sub-component 4.2: Technological Disasters

Example of Core Set Statistics within a topic of Component 4:

Topic 4.1.1: Occurrence of natural extreme events and	a. Occurrence of natural extreme events and disasters	1. Type of natural extreme event and disaster (geophysical, meteorological, hydrological, climatological, biological)		
disasters		2. Location		
Topic 4.1.2: Impact of natural extreme events and	a. People affected by natural extreme events and disasters	1. Number of people killed		
disasters	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.)			



Example of Core Set Statistics within a topic of Component 5:

	Topic 5.1.2: Access to	a. Population using an improved drinking water source
	selected basic services	b. Population using an improved sanitation facility
1		c. Population served by municipal waste collection
		e. Population connected to wastewater treatment
		f. Population supplied by water supply industry

(A)		
	Component 6:	Sub-component 6.1: Environmental Protection
	Environmental	and Resource Management Expenditure
	Protection,	
	Management and	Sub-component 6.2: Environmental Governance
	Engagement	and Regulation
Environmental Protection, Management and 2. Environmental Resources and their Use		
Engagement		Sub-Component 6.3: Extreme Event
5. Human Settlements and Quality 3. Residuals		Preparedness and Disaster Management
Environmental Health		
4. Extreme Events and Disasters		Sub-component 6.4: Environmental Information
		and Awareness

Example of Core Set Statistics within a topic of Component 6:

-	Topic 6.1.1: Government environment protection	a.	Government environment protection and resource management expenditure
	and resource management expenditure		1. Annual government environmental protection expenditure



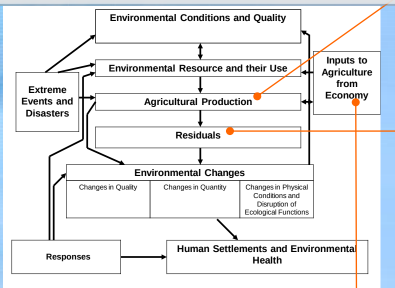
6. Applications of the FDES to cross-cutting issues (Chapter 5 of FDES 2013)

- The FDES can be applied to inform about cross-cutting policy issues important to countries at any given time.
- Examples:
 - Water and the environment
 - Energy and the environment
 - Climate change
 - Agriculture and the environment





The relationship between agriculture and the environment



	Inputs to Agriculture		
Sub-component 2	Sub-component 2.5: Biological Resources		
Topic 2.5.3: Crops	 2.5.3.b: Amount used of: 2.5.3.b.1: Natural fertilizers (e.g. manure, compost, lime) (also in 3.4.1.a) 2.5.3.b.2: Chemical fertilizers (also in 3.4.1.a) 2.5.3.b.3: Pesticides (also in 3.4.1.b) 2.5.3.b.4: Genetically modified seeds 		
Topic 2.5.4: Livestock	2.5.4.b: Amount used of: 2.5.4.b.1: Antibiotics (also in 3.4.1.f) 2.5.4.b.2: Hormones (also in 3.4.1.d)		

Agricultural Production				
Sub-component 2.5: Biological Resources				
Topie 2.5.3: Crops	 2.5.3.a: Main annual and perennial crops 2.5.3.a.1: Area planted 2.5.3.a.2: Area harvested 2.5.3.a.3: Amount produced 2.5.3.a.4: Amount of organic production 2.5.3.a.5: Amount of genetically modified crops produced 2.5.3.c. Monoculture/resource-intensive farming systems 2.5.3.c.1: Area being used for production 2.5.3.c.2: Amount produced 2.5.3.c.3: Amount produced 			
Topic 2.5.4: Livestock	2.5.4.a: Livestock2.5.4.a.1: Number of live animals2.5.4.a.2: Number of animals slaughtered			

	Residuals							
Sub-component 3.1: Emissions to Air								
Topic 3.1.1: Emissions of greenhouse gases	 3.1.1.a: Total emissions of direct greenhouse gases (GHGs), by gas: 3.1.1.a.1: Carbon dioxide (CO₂) 3.1.1.a.2: Methane (CH₄) 							
Topic 3.1.2: Consumption of ozone depleting substances	3.1.2.a: Consumption of ozone depleting substances (ODS), by substance:3.1.2.a.6: Methyl bromide							
Sub-component 3.2: Generation and Management of Wastewater								
Topic 3.2.1: Generation and pollutant content of wastewater	3.2.1.a: Volume of wastewater generated(from agriculture)3.2.1.b: Pollutant content of wastewater							
Sub-component 3.3: Generation and Management of Waste								
Topic 3.3.1: Generation of waste	 3.3.1.a: Amount of waste generated by source (by agriculture) 3.3.1.b: Amount of waste generated by waste category (by agriculture) 3.3.1.c.: Amount of hazardous waste generated (by agriculture) 							



Climate change statistics



Source: Intergovernmental Panel on Climate Change

					e Pro	cess Driv							
	Sub-component 1.3: Environmental Quality					Sub-component 3.1: Emissions to Air				_			
	1.3.1 Air quality				3.1.1 Emissions of greenhouse gases								
						3.1.2 Consumption of ozone depleting substances (ODS), by substance							
				Climat	e Cha	inge Evi	dence			- 1			
				ip. 1.1: Physical			p. 4.1: Natural Ext	reme		- 1			
			onditio	115			nd Disasters			- 1			
			.1.1 tmosph	ere, climate and wea	thar	4.1.1	e of natural extreme	avante 🖌		- 1			
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			.1.2 Ivdrogra	eraphical characteristics									
	V	·		Climate Cha	nge li	mnacts a	nd Vulnerabi	lity					
	Sub-comp. 1.1:	Sub-comp.	12:	Sub-comp. 1.3:		omp. 2.3:	Sub-comp. 4.1:	Sub-comp. 5.1:	Sub-comp. 5.2:	- 1			
	Physical	Land Cov		Environmental Land Quality			Natural	Human	Environmental	- 1			
	Conditions	Ecosystem				Extreme Events		Settlements	Health	- 1			
H		Biodiversi	ty				and Disasters 4.1.2			- 1			
	1.1.2 Hydrographical	1.2.1 Land cover		1.3.3 Marine water			4.1.2 Impact of natural	5.1.3 Housing	5.2.3 Vector borne	- 1			
	characteristics	Land cover		quality	Land	extreme events		conditions diseases		- 1			
		1.2.2		• •			and disasters						
	1.1.4 Soil	Ecosystems biodiversity							5.2.4 Health problems	\mathbf{x}			
	characteristics	biodiversity	Ŷ						associated with	- 1			
		1.2.3							excessive UV	- 1			
		Forests							radiation	- 1			
									exposure	- 1			
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						Management							
	Expenditure												
	2.2.2 6.1.1				6.2.2		and an and a single of the	6.3.1					
		roduction, trade and Government environmental protection and resource		al	Environmental regulation and instruments		Preparedness for natural extreme events and disasters		_				
	consumption of energy protection and resource management expenditure			instruments		extreme events and disasters							
					6.2.3								
				6.1.2 Community and 54		Participation in MEAs and							
				Corporate, non-profit institution and household		environmental conventions							
				environmental protection and									
				resource management									
L			expe	nditure									



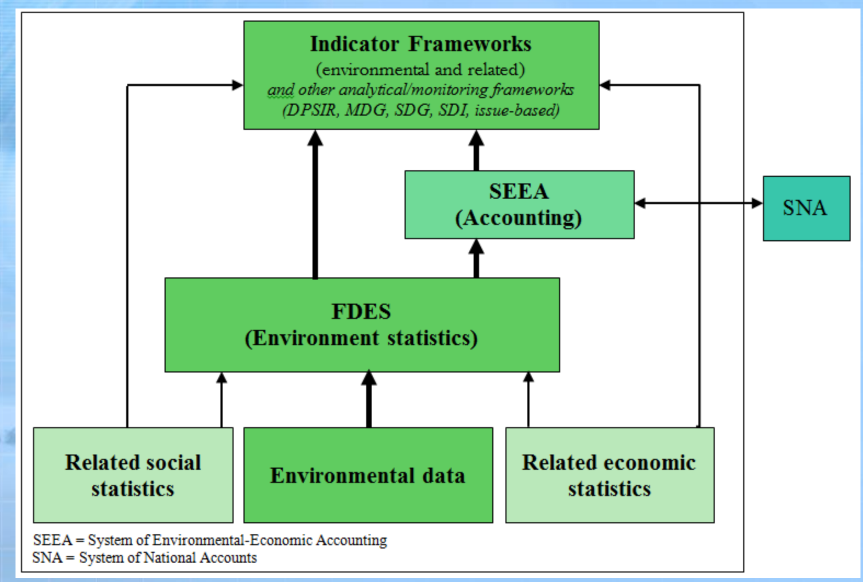
7. Links between the FDES and social and economic statistics

- The FDES 2013 is structured in a way that allows links to economic and social domains.
- It seeks to be compatible with other frameworks and systems, both statistical and analytical, such as the System of Environmental-Economic Accounting (SEEA), the Driving force – Pressure – State – Impact – Response (DPSIR) framework, and the Millennium Development Goals (MDGs), SDGs and the sustainable development indicator (SDI) frameworks.
- When applicable, it is based on existing statistical classifications.
- As such, the FDES facilitates data integration within environment statistics and with economic and social statistics.





Relationship of the FDES to other frameworks, systems and indicator sets





Thank you for your attention!

For more information please contact the Environment Statistics Section at the United Nations Statistics Division:

E-mail: envstats@un.org website: <u>http://unstats.un.org/unsd/ENVIRONMENT/</u>

