MARCO PARA EL DESARROLLO DE LAS ESTADÍSTICAS AMBIENTALES (MDEA 2013)



FRAMEWORK FOR THE DEVELOPMENT OF ENVIRONMENT STATISTICS (FDES) AND ITS IMPLEMENTATION TOOLS

National workshop: Generating climate change and disasters indicators for policy decision-making in Saint Vincent and the Grenadines (27-29 June 2022)



OUTLINE

- Framework for the Development of Environment Statistics (FDES 2013)
- Basic Set of Environment Statistics (BSES) and BSES manual
- Environment Statistics Self-Assessment Tool (ESSAT)
- □ SDG indicators + Basic Set (FDES) matrix
- FDES and the Global Set of Climate Change Statistics and Indicators
- Concluding remarks



FRAMEWORK FOR THE DEVELOPMENT OF ENVIRONMENT STATISTICS (FDES 2013)



- The UN Statistical Commission endorsed the revised FDES 2013 at its 44th 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 (SDGs) and the post-2015 development agenda.
- The objectives are:
 - Help international and regional institutions to support strengthening capacity in countries to develop environment statistics
 - Enhance comparability and availability of environment statistics using a common framework
 - Better inform policy making decisions

Download FDES 2013 at <u>https://unstats.un.org/unsd/envstats/fdes.cshtml</u> in English, Spanish, Arabic, Portuguese, Russian.



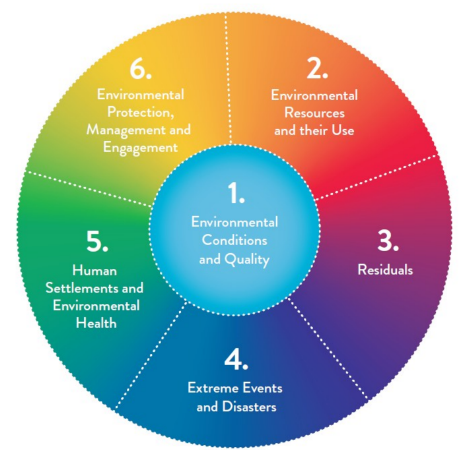
Countries applying the FDES to environment statistics and climate change statistics compendia



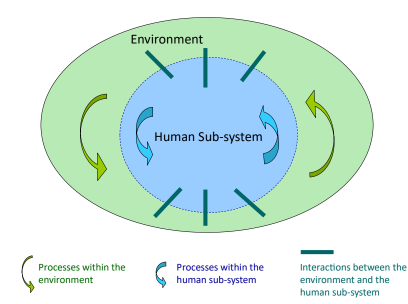
All compendia available at https://unstats.un.org/unsd/envstats/fdescompendia.cshtml



FDES is structured into 6 components



- FDES covers biophysical aspects of the environment; 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.



- 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

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.)

Extreme Events and Disastersnatural extreme events and disasters, and technological disasters, and technological disasters• Monetary · Geospatial · Qualitative• Remote sensing · National emergency and disaster authorities · Seismic, meteorological monitoring and research centres · Industrial complexes that work with hazardous substances and processes · Insurance companies• Monetary · National emergency and disaster authorities · National emergency and disaster authorities · Seismic, meteorological monitoring and research centres · Industrial complexes that work with hazardous substances and processes · Insurance companies• Oriving force, Pressure and Impact element in DPSIR5 Human Settlements and Environmental HealthThe 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 sensing · Health and administrative records, and remote sensing · Health and administrative records · Housing and urban planning and oversight authorities · Transport authorities · Transport authorities · Transport authorities · Health authority• Driving force, Pressure and Impact element in DPSIR6 Environmental Protection, Management and market instruments, disaster• Monetary · Qualitative · Qualitative · Qualitative · Surveys · Statistical entity in charge of national or sub-• Response element in DPSIR · Environmental · DPSIR · Statistical entity in charge of national or sub-	FDES Component	Description	Types of Data	Main Sources and Institutions	Relation to DPSIR and the SEEA
Human Settlements and Environmental Healthwhich humans live, particularly with regard to population, housing, living conditions, basic services and environmental health• Physicalsurveys, administrative records, and remote sensingPressure and 	Extreme Events and	natural extreme events and disasters, and technological	MonetaryGeospatial	 Remote sensing National emergency and disaster authorities Seismic, meteorological monitoring and research centres Industrial complexes that work with hazardous substances and processes 	elements in DPSIR Asset accounts of
Environmental Protection, Management and 	Human Settlements and Environmental	which humans live, particularly with regard to population, housing, living conditions, basic services and		 surveys, administrative records, and remote sensing Health and administrative records Housing and urban planning and oversight authorities Cartographic authorities Transport authorities 	Pressure and Impact elements
	Environmental Protection, Management and	vironmental otection, anagement d gagement resource management expenditure, environmental regulation, both direct and via market instruments, disaster preparedness, environmental perception, awareness and		 Surveys Entity producing government expenditure statistics Statistical entity in charge of national or subnational surveys Environmental authority and other sector 	 Response element in DPSIR Environmental activity accounts and related flows of the SEEA-CF

Methodological Development and Dissemination of Know-how on UNSD website

Work Programme

The Environment Statistics Section of the United Nations Statistics Division (UNSD) is engaged in the development of methodology, data collection, 2000 capacity development, and coordination in the fields of environmental statistics and indicators.

Set Methodology

Methodological work includes the elaboration of frameworks, concepts, methods, definitions, and data compilation guidelines to support the development and harmonization of national and international statistics on the environment.

● FDES 2013

- Sasic Set of Environment Statistics
- Environment Statistics Self-Assessment Tool
- Expert Group on Environment Statistics
- Manual on the Basic Set of Environment Statistics
- International Recommendations for Water Statistics
- Environmental surveys
- Ocncepts and Methods of Environment Statistics
- Olossary

🖉 Capacity Development

Technical cooperation, training and capacity development is provided through regional and sub-regional projects, international training workshops, fellowship arrangements and assistance to countries. Recent projects covered the countries of the CARICOM, ESCWA, ECOWAS and EAC regions.

OCOMESA

- EAC project
- ECOWAS project
- ESCWA project
- CARICOM project

🗌 Data

Data collection is implemented through the biennial Questionnaire on Environment Statistics. Data collection started in 1999. UNSD environmental indicators derived from these data, as well as for the eight other themes, are now available.

- UNSD environmental indicators
- Ocumentary Snapshots
- Ocuntry Files (waste and water)
- O Questionnaires (waste and water)

年 Coordination

Coordination of international activities in the field of environmental statistics and indicators is provided through the Intersecretariat Working Group on Environment Statistics (IWG-Env) with UNSD as the Secretariat.

S Intersecretariat Working Group on Environment Statistics

Inventory of environmental data collection, reporting and dissemination

- Inventory of capacity development events and activities in the area
- of Environment Statistics

Basic Set of Environment Statistics

- ♦ FDES 2013 brochure
- Blueprint for Action
- Environment statistics compendia applying FDES 2013
- Environment Statistics Self-Assessment Tool
- S Framework for the Development of
- **Environment Statistics (FDES 2013)**
- SDG indicators + Basic Set (FDES) matrix

Manual on the Basic Set of Environment Statistics

Expert Group on Environment Statistics

Quick links

- ENVSTATS newsletters
- Brochure on Environment Statistics
- Olimate Change Statistics
- Frequently asked questions
- Reports to the Statistical Commission
- Environmental accounting
- National data sources
- International and regional data sources

Featured Database



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

Basic Set of Environment Statistics

- BSES is available in all UN official languages: <u>https://unstats.un.org/unsd/envstats/fdes/basicset.cshtml</u>
- All statistical tables from chapter 3 included, on 44 pages document
- From Basic set to core set in chapter 4

Component 1	l: En	vironmental Conditions and Quality		ent Statistics	28 August 2018			
Sub-compone	nt 1.1	1: Physical Conditions						
Topic		Statistics and Related Information Bold Text - Core Set/Tier 1; Regular Text - Tier 2;	Category of Measurement	Potential Aggregations and Scales	Methodological Guidance			
	-	Italicized Text - Tier 3)		National	World			
Topic 1.1.1:	а.	Temperature 1. Monthly average	Degrees	 National Sub-national 	 World Meteorological 			
Atmosphere,		2. Minimum monthly average	Degrees	- Suo-national	Organization (WMO)			
limate and		3. Maximum monthly average	Degrees		 Intergovernmental 			
weather	b	Precipitation (also in 2.6.1.a)	Degrees		Panel on Climate			
	- v.	1. Annual average	Height		Change (IPCC)			
		2. Long-term annual average	Height		 National Oceanic and Atmospheric 			
		3. Monthly average	Height		Administration			
		4. Minimum monthly value	Height		(NOAA)/National			
		5. Maximum monthly value	Height		Aeronautics and Space			
	c	Relative humidity			Administration			
	-	1. Minimum monthly value	Number		(NASA)			
		2. Maximum monthly value	Number					
	d.	Pressure		 National 				
		1. Minimum monthly value	Pressure unit	 Sub-national 				
		2. Maximum monthly value	Pressure unit	 By station 				
	е.	Wind speed		 National 				
		1. Minimum monthly value	Speed	 Sub-national 				
		2. Maximum monthly value	Speed					
	f.	Solar radiation			 WMO 			
		1. Average daily value	Area, Energy unit		 IPCC NOAA/NASA 			
		2. Average monthly value	Area, Energy unit					

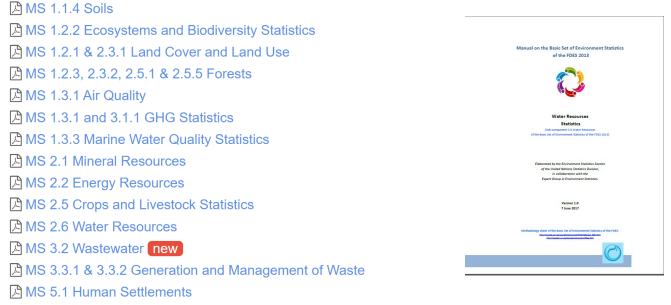
- generating national sets or databases of environment statistics.
- reporting on environment (MEAs) or sustainable development (SDGs).
- calculating environmental indicators.
- generating environmental-economic accounts.

Number of Statistics	Component 1	Component 2	Component 3	Component 4	Component 5	Component 6	Total
Tier 1	32	30	19	4	12	3	100
Tier 2	58	51	34	11	22	24	200
Tier 3	51	43	5	16	20	23	158
Total	141	124	58	31	54	50	458



Manual on the Basic Set of Environment Statistics

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



MS 6.1.1 Environmental Protection Expenditures

Includes: definitions, classifications, statistical methods for collection and/or compilation, dissemination and main uses of the sets of the respective environment statistics.

Forthcoming: Freshwater quality, Environmental Health, Disasters



Environment Statistics Self-Assessment Tool

Introduction

English, Arabic*, Chinese*, French*, Portuguese* (new), Russian*, Spanish*

- Part I: Institutional dimension of Environment Statistics English, Arabic*, Chinese*, French*, Portuguese* (new), Russian*, Spanish*
- Part II: Statistics Level Assessment English, Arabic*, Chinese*, French*, Portuguese* (new), Russian*, Spanish*





ESSAT Part I

- A. Identification of institutions
- B. Existing national policies relevant to the environment
- C. Mandate and organization of national statistics
- D. Mandate and organization of environment statistics
- E. Production of environment statistics
- F. Uses of environment statistics
- G. Inter-institutional collaboration for the production of environment statistics
- H. Existing and required resources for environment statistics
- I. International and regional network
- J. Technical assistance and training
- K. The way forward in environment statistics



ESSAT Part II

Component	t 1: Environ	menta	l Condit	ions and	Qual	ity																							
	Statistics and Related Information	ient	l Scales	nal Level ot Applicable)	ection iority)	ie National Level Available)	Ins Res	Prima stitutio ponsil ollect Statis eck al apply	on(s) ole for ing tic l that		User (Rep	uirer r Req Collec ortin Stati heck a app	uests ction/ g on t istic all tha	s for / this	er [specify])	ole	le	dividual records)	ıt		n Rea is r Checi	ot A	vailal	ble					
	Bold Text - Core 1 Regular Text - Italicized Text -	Tier 2	Category of Measurement	Potential Aggregations and Scales	Relevance of Statistic at the National Level (High Medium /Low/Not Relevant/Not Applicable)	(High /Medium /Low/Not Relevant/Not App Priority for National Data Collection (High /Medium /Low/Not a Priority)	(High /Medium /Low/Not a Pri Availability of Statistic at the Natio (Identical/Similar/Not Availa)	NSO	Ministry of Environment or equivalent institution	Other (specify):	Type of Data Source	S ub-national	National	Regional	International	Periodicity (Annual/Monthly/Daily/Hourly/Other [specify])	(Annual/Monthly/Daily/Hourly/Other Earliest Year Available	Latest Year Available	Format of Statistic (Publication/Excel/Database/Website/Individual	Unit of Measurement	Resource constraints	Methodological/Technical difficulty in data collection	Insufficient quality	Inaccessibility	Lack of institutional set-up/coordination	Other (specify):			
Sub-compone	nt 1.1: Physica	l Condi	tions															1											
Topic 1.1.1: Atmo	os <mark>phere, climate a</mark> r	ıd weathe																											
a. Temperature	1. Monthly average 2. Minimum monthl 3. Maximum month	y average	Degrees Degrees Degrees	 National Sub-national 				F																			Ch	heck Box	×
b. Precipitation (also in 2.6.1.a)		i al	Height Height Height Height Height																								Lo	ledium	H
c. Relative humidity	1. Minimum monthly va	ue	Number																									ot Applicable	NA
d. Pressure	2. Maximum monthly va 1. Minimum monthly va		Number Pressure unit	 National Sub-national 																							Hig	gh	н
• • I	nstructions	Identi	fication		Comp	one	nt 1	(Com	npor	nent	: 2	(Con	npo	onen	t 3	Со	mp	one	nt 4	1	Сс	om	por	nent	5	C (+)	



SDG indicators + Basic Set (FDES) matrix

https://unstats.un.org/unsd/envstats/fdes/SDG_FDES%20matrix.pdf

SD	DGs		FDES									
Target	SDG Indicators	Location in the FDES: Component Sub-Component and Topic	Statistics used in the SDG Indicator corresponding to BSES (SDG Indicator can be compiled either fully or partially from BSES statistics)	Statistics related to but not directly used in SDG Indicators OR Statistics related to Tier III indicators (either fully or partially linked to BSES)	Supporting Information							
15.3 By 2030, combat desertification, restore degraded land and soil, including land affected by desertification, drought and floods, and strive to achieve a land degradation- neutral world	15.3.1 Proportion of land that is degraded over total land area (Tier I)	Component 1: Environmental Conditions and Quality, Sub-component 1.1: Physical Conditions, Topic 1.1.4: Soil characteristics	1.1.4.a. Soil characterization 1.1.4.a. 1. Area by soil types 1.1.4.b. Soil degradation 1.1.4.b. 1. Area affected by soil erosion 1.1.4.b. 2. Area affected by desertification 1.1.4.b. 3. Area affected by salinization 1.1.4.b. 4. Area affected by waterlogging 1.1.4.b. 5. Area affected by acidification 1.1.4.b. 6. Area affected by compaction 1.1.4.c. Nutrient content of soil, measured in levels of: 1.1.4.c.1. Nitrogen (N) 1.1.4.c.2. Phosphorous (P) 1.1.4.c.3. Calcium (Ca) 1.1.4.c.5. Potassium (K) 1.1.4.c.5. Zaica (Zn) 1.1.4.c.7. Other		The indicator proposes sub-indicators of land cover and land cover change; land productivity and carbon stocks above and below ground.							
		Component 1: Environmental Conditions and Quality, Sub-component 1.2: Land Cover, Ecosystems and Biodiversity, Topic 1.2.1: Land cover	1.2.1.a. Area under land cover categories									



FDES and the Global Set of Climate Change Statistics and Indicators

Main decisions of the UN Statistical Commission, 47th session, March 2016:

<u>For countries</u>: Use the FDES 2013 to guide the development of climate change statistics and indicators given the close interrelationship between environment statistics and climate change statistics.

In UNSD's global consultation to countries, every statistic and indicator that had metadata applicable to the Basic Set of Environment Statistics of the Framework for the Development of Environment Statistics was referenced as such. For example:

Field	Description										
Code	1020	1021	1022	1023							
Indicator	Total greenhouse gas emission										
Statistics		Total emissions of direct greenhouse gases (GHGs, excluding LULUCF) (FDES 3.1.1.a)	Total emissions of indirect greenhouse gases (GHGs) (FDES 3.1.1.b)	Greenhouse gas emissions from land use, land use change and forestry (LULUCF) (UN- ECE 11)							
FDES		3.1. <u>1.a</u>	3.1. <u>1.b</u>								

1. Total greenhouse gas emissions per year



Concluding Remarks

- FDES offers guidance to countries to develop standalone environment statistics, which
 - applied to support national policies on environmental management,
 - assisted international reporting requirements (MEA, SDGs, Sendai Framework).
- Countries have developed their own frameworks based on the FDES.
- Countries are encouraged to publish compendia and dissemination outputs according to the FDES to help policy makers address policy questions.
 - In the region: Suriname, Curaçao, Grenada, Jamaica, Montserrat, etc.



- Component 4 (on disasters) remains challenging to complete, because of very dynamic developments on terminology and classifications.
 - Disasters: Hazard Definition Classification Review has been launched, <u>https://www.undrr.org/publication/hazard-definition-and-classification-review</u>
- Cross cutting themes, as climate change (in chapter 5) are continuously evolving therefore UNSD initiated its work on the Global Set.



Thank You!

- <u>envstats@un.org</u>
- <u>https://unstats.un.org/unsd/envstats/</u>

