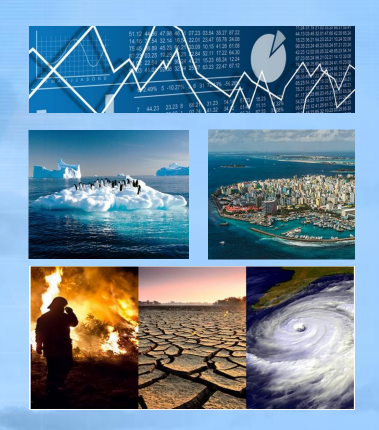
Climate change statistics and the FDES



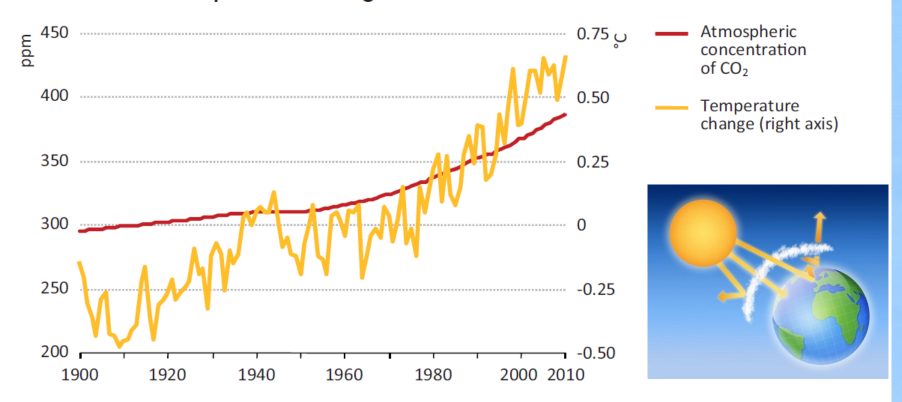
Statistical Commission Side Event: Empowering NSOs to Produce Environment Statistics for Monitoring Climate Change and the SDGs

(New York, 8 March 2016)

Environment Statistics Section, United Nations Statistics Division

Evidence of climate change

Figure 1.1 > World atmospheric concentration of CO₂ and average global temperature change



Note: The temperature refers to the NASA Global Land-Ocean Temperature Index in degrees Celsius, base period: 1951-1980. The resulting temperature change is lower than the one compared with pre-industrial levels.

Sources: Temperature data are from NASA (2013); CO_2 concentration data from NOAA Earth System Research Laboratory.

Reality Check



Carbon dioxide concentration is 40% higher than in pre-industrial times.



Human activity caused most of the warming between 1951 and 2010.



Earth's surface **warmed 0.85°C** over the period 1880 to 2012.



Heatwaves and heavy rains have become more frequent since the 1950s.



Arctic sea **ice has declined** on average 3.8% per decade since 1979.

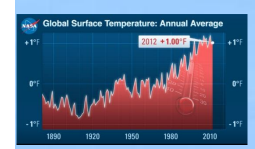


Global **sea level is expected to rise** between 26 and 82 cm by 2100.



Only an **aggressive mitigation scenario** can keep temperature rise below 2°C.





The importance of climate change

- Climate change is one of the greatest challenges of our time. Climate change is a change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural climate variability observed over comparable time periods.
- Climate change affects all countries and remains one of the most important development challenges facing humanity.
- Climate change disrupts national economies and affects lives, costing people, communities and countries significantly today and in the future.
- The main impacts of climate change:
 - slow onset events (e.g., sea level rise, increasing temperatures, ocean acidification, glacial retreat, salinization, land and forest degradation, loss of biodiversity and desertification)
 - sudden extreme weather events that can result in disasters

Growing demand for climate change statistics



- Climate change poses a considerable challenge with regard to statistical measurement for both countries and agencies
- The statistical community faces increasing demands for data from diverse stakeholders
 - Paris Agreement: A new universal agreement was reached in Paris in 2015 to:
 - reduce emissions
 - keep global warming below 2°C compared with the preindustrial era (about 1850)
 - mobilize resources to finance adaptation, as societies move towards a low-carbon economy base.
 - > SDGs: Climate change is addressed in Goal 13: Take urgent action to combat climate change and its impacts
 - 5 targets that will be monitored through indicators that require statistics for their measurement
 - > National climate change policies: emissions, mitigation, adaptation
- Need to develop/strengthen national capacities to statistically describe climate change

Report of the Secretary-General on Climate Change Statistics to the 47th session of the Statistical Commission

UNSD prepared the Report of the Secretary-General on Climate Change Statistics to the 47th session of the Statistical Commission (E/CN.3/2016/15), it will be discussed under Agenda Item 3k.

http://unstats.un.org/unsd/environment/climatechange_docs_conf.html

United Nations

E/CN 3/2016/15



Economic and Social Council

Distr.: General 18 December 2015

Original: English

Statistical Commission

Forty-seventh session 8-11 March 2016

Item 3 (k) of the provisional agenda*

Items for discussion and decision: climate change statistics

Climate change statistics

Report of the Secretary-General

Summary

In accordance with Economic and Social Council decision 2015/216 and past practice, the present report was prepared by the Statistics Division of the Department of Economic and Social Affairs, in its capacity as secretariat of the Statistical Commission, in collaboration with the Economic Commission for Europe (ECE). It contains a discussion of climate change statistics and highlights their relevance and the need for them. It builds upon the programme review on climate change and official statistics, undertaken at its fortieth session in 2009, and upon the outcome of two related conferences on climate change and official statistics organized by the Division. The present report elaborates on the demand and supply of climate change statistics, describing the situation around the world, with particular emphasis on the constraints that developing countries face. Responding to increasing demand from countries, the present report summarizes the work of the Division on climate change statistics, including methodological guidance, technical assistance and training, as it pertains to three key statistical domains relevant to climate change, namely, environment statistics, geospatial statistics and environmental-economic accounts. Complementarily, it describes the progress made in the work of ECE on climate change-related statistics and indicators. The Statistical Commission is invited to express its views on the report and discuss the way forward.

E/CN.3/2016/1.





Climate change statistics: where are we?



- Demand for data on climate change is greater than its supply, particularly with regard to its environment aspects.
- This gap is evidently deeper in developing and least developed countries that face critical resource constraints, limited technical capacities, institutional weakness and lack of coordination among national institutions.
- Most of the literature about climate change is focused on analytical and policy aspects.
- Statistical guidance and good practices are available for the measurement of climate change mainly focuses on estimating GHG emissions and observing its global concentrations.
- However, work is increasingly being conducted to develop methodologies on the other aspects. They include climate change evidence and impacts, quantification of the occurrence of disasters, their magnitude and different impacts, as well as adaptation efforts.

The sequence of climate change

Climate change

Climate Process Drivers

Include GHG emissions and use of ozone depleting substances (ODSs)

Climate Change Evidence

Include slow and rapid onset events on the atmosphere, climate and weather as well as occurrence of extreme weather events

Climate Change Impacts and Vulnerability

Include impact of extreme events and disasters (resulting from extreme event and vulnerability) on humans, its settlements and the environment

Mitigation and Adaptation

~ human response to climate change

Include changes in energy renewability/carbon intensity, C&P patterns, levels of environmental protection expenditure, existence of regulation and instruments and level of disaster preparedness















The sequence of climate change and its measurement

- Climate change is a cross-cutting issue involving complex dynamics (including economic, social and environmental factors that affect each other). Statistically describing the environmental dimension of climate change is the least developed.
- Sequence of events:

Climate process **drivers** (GHG emissions) -> increase CO₂ global concentrations

- -> **Evidence** of climate change:
 - occurrence of slow onset events (e.g., desertification)
 - occurrence of extreme weather events

[depending on the country's disaster preparedness and risk reduction infrastructure]

- -> **Disasters** -> **Impacts** on people, human settlements, economic assets and ecosystems.
- <-> Mitigation
- -> Adaptation
- Although these events are continuous, for statistical purposes each part can be described and measured separately.
- Following international definitions, recommendations, and methods existing for part of the sequence while others require new methodologies to be developed.
- Because of the different importance and resources allocated in each country and international agency, available statistics and indicators on climate change vary.

Sequence of climate change

The IPCC framework was the basis upon which the stages of the sequence of climate change were constructed to substantiate the application of the FDES to climate change statistics.

The FDES application to climate change statistics identifies the components, topics and individual statistics that are needed to inform about each of the stages of the sequence of climate change:

Climate change

Climate Process Drivers

Include GHG emissions and use of ozone depleting substances (ODSs);

Climate Change Evidence

Include slow and rapid onset events on the atmosphere, climate and weather as well as occurrence of extreme weather events

Climate Change Impacts and Vulnerability

Include impact of extreme events and disasters (resulting from extreme event and vulnerability) on humans, its settlements and the environment

Mitigation and Adaptation

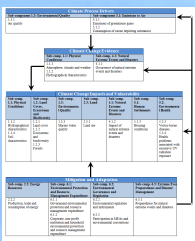
human response to climate change

Include changes in energy renewability/carbon intensity, C&P patterns, levels of environmental protection expenditure, existence of regulation and instruments and level of disaster preparedness

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

- Chapter 5 of the FDES presents 4 cross-cutting applications of the FDES:
 - ✓ Water and the environment
 - ✓ Energy and the environment
 - ✓ Agriculture and the environment
 - ✓ Climate Change
- The 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.
- Download the FDES 2013 here: http://unstats.un.org/unsd/environment/fdes.htm

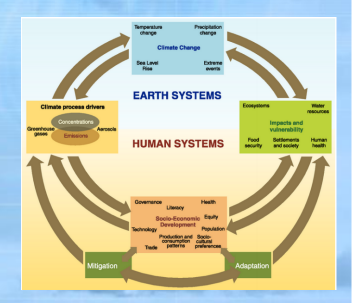




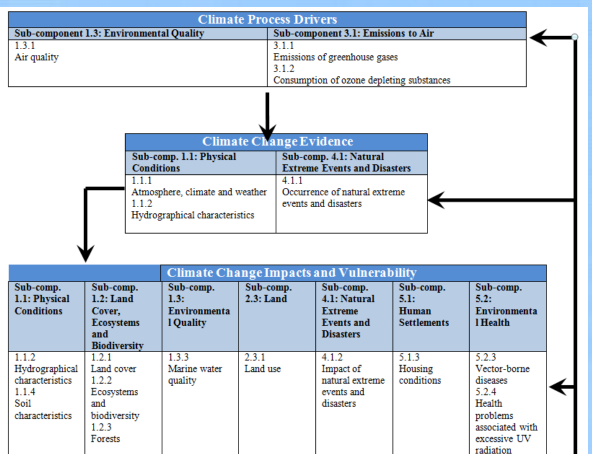
Climate change statistics in the FDES



IPCC framework



Source: Intergovernmental Panel on Climate Change



exposure

Mitigation and Adaptation					
Sub-comp. 2.2: Energy Resources	Sub-comp. 6.1: Environmental Protection and Resource Management Expenditure	Sub-comp. 6.2: Environmental Governance and Regulation	Sub-comp. 6.3: Extreme Ever Preparedness and Disaster Management		
2.2.2 Production, trade and consumption of energy	6.1.1 Government environmental protection and resource management expenditure	6.2.2 Environmental regulation and instruments	6.3.1 Preparedness for natural extreme events and disasters		
	6.1.2 Corporate, non-profit institution and household environmental protection and resource management	6.2.3 Participation in MEAs and environmental conventions			

expenditure

	Climate Process Drivers	
Sub-componer	nt 1.3: Environmental Quality	Environmental Protection Resources and Management and Chel Use
Topic 1.3.1:	1.3.1.b: Global atmospheric concentrations of greenhouse gases	Inpagement
Air quality	1.3.1.b.1 Global atmospheric concentration level of carbon dioxide (CO ₂)	Stefanoria and Stefanoria Stefano
	1.3.1.b.2 Global atmospheric concentration level of methane (CH ₄)	Settlements and Environmental Health
Sub-componer	nt 3.1: Emissions to Air	Temperature Anomaly (C)
Topic 3.1.1:	3.1.1.a: Total emissions of direct greenhouse gases (GHGs), by gas:	and Disasters
Emissions of	3.1.1.a.1: Carbon dioxide (CO ₂)	0.50 -
greenhouse	3.1.1.a.2: Methane (CH ₄)	
gases	3.1.1.a.3: Nitrous oxide (N2O)	AN N *
	3.1.1.a.4: Perfluorocarbons (PFCs)	0.26 -
	3.1.1.a.5: Hydrofluorocarbons (HFCs)	A A A A A VIV
	3.1.1.a.6: Sulphur hexafluoride (SF ₆)	
	3.1.1.b: Total emissions of indirect greenhouse gases (GHGs), by gas:	A LA A A A A W SA V V W
	3.1.1.b.1: Sulphur dioxide (SO ₂)	-0.25 - \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	3.1.1.b.2: Nitrogen oxides (NO _x)	EMMAN IDA
	3.1.1.b.3: Non-methane volatile organic compounds (NM-VOCs)	NASA Goddard Institute for Space Studies Met Office Hadley Centre/Climatic Research Unit
	3.1.1.b.4: Other	-0.50 - NOAA National Climatic Data Center - Japanese Meteorological Agency
Topic 3.1.2:	3.1.2.a: Consumption of ozone depleting substances (ODSs), by substance:	
Consumption	3.1.2.a.1: Chlorofluorocarbons (CFCs)	-0.75 , 1880 1900 1920 1940 1960 1980 2000
of ozone	3.1.2.a.2: Hydrochlorofluorocarbons (HCFCs)	STATES STATES STATES STATES
depleting	3.1.2.a.3: Halons	
substances	3.1.2.a.4: Methyl chloroform	
	3.1.2.a.5: Carbon tetrachloride	
	3.1.2.a.6: Methyl bromide	



3.1.2.a.7: Other



disasters

Climate Change Evidence Sub-component 1.1: Physical Conditions Topic 1.1.1: 1.1.1.a: Temperature Atmosphere, 1.1.1.a.1: Monthly average 1.1.1.a.2: Minimum monthly average climate and 1.1.1.a.3: Maximum monthly average weather 1.1.1.b: Precipitation (also in 2.6.1.a) 1.1.1.b.1: Annual average 1.1.1.b.2: Long-term annual average 1.1.1.b.3: Monthly average 1.1.1.b.4: Minimum monthly value 1.1.1.b.5: Maximum monthly value Topic 1.1.2: 1.1.2.e: Seas Hydrographical 1.1.2.e.4: Sea level characteristics Sub-component 4.1: Natural Extreme Events and Disasters 4.1.1.a: Occurrence of natural extreme events and disasters Topic 4.1.1: Occurrence of 4.1.1.a.1: Type of natural extreme event and disaster (geophysical, meteorological, hydrological, natural extreme climatological, biological) 4.1.1.a.2: Location events and

4.1.1.a.3: Magnitude (where applicable)

4.1.1.a.4: Date of occurrence

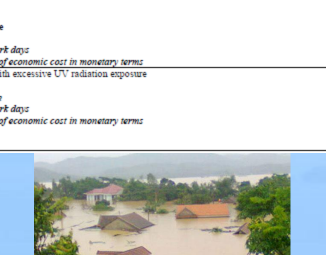
4.1.1.a.5: Duration

Climate Change Impacts and Vulnerability		
Sub-componer	nt 1.1: Physical Conditions	
Topic 1.1.2:	1.1.2.a: Lakes	
Hydrographical	1.1.2.a.1: Surface area	
characteristics	1.1.2.a.2: Maximum depth	
	1.1.2.b: Rivers and streams	
	1.1.2.b.1: Length	
	1.1.2.c: Artificial reservoirs	
	1.1.2.c.1: Surface area	
	1.1.2.c.2: Maximum depth	
	1.1.2.e: Seas	
	1.1.2.e.5: Area of sea ice	
	1.1.2.g: Glaciers	
Topic 1.1.4:	1.1.4.b: Soil degradation	
Soil	1.1.4.b.2: Area affected by desertification	
characteristics		Sub-component 4.1: Natu





Topic 1.1.4:	1.1.4.b: Soil degradation			1 1901 1
Soil	1.1.4.b.2: Area affected by desertification			
characteristics	Sub-component 4.1: Natu			ral Extreme Events and Disasters
	nt 1.2: Land Cover, Ecosystems and Biodiversity	Topic 4.1.2:		ple affected by natural extreme events and disasters
Topic 1.2.1:	1.2.1.a: Area under land cover categories	Impact of		1.2.a.1: Number of people killed
Land cover		natural extreme	ı	1.2.a.2: Number of people injured
Topic 1.2.2:	1.2.2.a: General ecosystem characteristics, extent and pattern	events and		1.2.a.3: Number of people homeless
Ecosystems	1.2.2.a.1: Area of ecosystems	disasters		1.2.a.4: Number of people affected
and	1.2.2.b: Ecosystems' chemical and physical characteristics	42333423	ı	nomic losses due to natural extreme events and disasters
biodiversity	1.2.2.b.2: Carbon			sical losses/damages due to natural extreme events and disasters
	1.2.2.c: Biodiversity			ects of natural extreme events and disasters on integrity of ecosystems
	1.2.2.c.1: Known flora and fauna species		ı	1.2.d.1: Area affected by natural disasters
	1.2.2.c.2: Endemic flora and fauna species		ı	1.2.d.2: Loss of vegetation cover
	1.2.2.c.3: Invasive alien flora and fauna species		ı	1.2.d.3: Area of watershed affected
	1.2.2.c.4: Species population			1.2.d.4: Other
Topic 1.2.3:	1.2.2.c.5: Habitat fragmentation 1.2.3.a: Forest area	Sub-componer		
Forests	1.2.3.a: Forest area 1.2.3.a.1: Total	Topic 5.1.3:		ulation living in hazard-prone areas
rolesis	1.2.3.a.1: 10tal 1.2.3.a.2: Natural	Housing		ard-prone areas
	1.2.3 a.3: Planted	conditions	3.1.3.d. Haz	ard-profile areas
	1.2.3.a.4: Protected forest area (also in 1.2.2.d)		453 F	onmental Health
	1.2.3.a.5: Forest area affected by fire			ronmental riealth tor-borne diseases
	1.2.3.b: Forest biomass	Topic 5.2.3: Vector-borne		
	1.2.3.b.1: Total			2.3.a.1: Incidence
	1.2.3.b.2: Carbon storage in living forest biomass	diseases		2.3.a.2: Prevalence
Sub componer	nt 1.3: Environmental Quality	_		2.3.a.3: Mortality 2.3.a.4: Loss of work days
Topic 1.3.3:	1.3.3.b: Organic matter	-	ı	2.3.a.5: Estimates of economic cost in monetary terms
Marine water	1.3.3.b.1: Biochemical oxygen demand (BOD)	Topic 5.2.4:		blems associated with excessive UV radiation exposure
quality	1.3.3.b.2: Chemical oxygen demand (COD)	Health		2.4.a.1: Incidence
quanty	1.3.3.f: Physical and chemical characteristics [of marine water bodies]	problems		2.4.a.1: Incluence
	1.3.3.f.1: pH/Acidity/Alkalinity	associated with		2.4.a.3: Loss of work days
	1.3.3.f.2: Temperature	excessive UV		2.4.a.4: Estimates of economic cost in monetary terms
	1.3.3,f.3: Total suspended solids (TSS)	radiation	J.	2.4.u.4. Estimates of economic cost in monetary terms
	1.3.3 f.4: Salinity	exposure		
	1.3.3.f.5: Dissolved oxygen (DO)	exposite		
	1.3.3 f.6: Density			
	1.3.3.g: Coral bleaching			and an amount of the
	1.3.3.g.1: Area affected by coral bleaching			
Sub-componer				
Topic 2.3.1:	2.3.1.a: Area under land use categories			Tark The Land
Land use				
Topic 2.3.2:	2.3.2.a: Use of forest land			ATTENDED TO THE PARTY OF THE PA
Use of forest	2.3.2.a.1: Area deforested			
land	2.3.2.a.2: Area reforested			
	2.3.2.a.3: Area afforested			
	2.3.2.a.4: Natural growth			









	Mitigation and Adaptation
Sub-componer	at 2.2: Energy Resources
Topic 2.2.2:	2.2.2.a: Production of energy
Production,	2.2.2.a.3: Production from renewable sources
trade and	Concornental Neath
consumption of	
energy	CIE I III II II II II
	at 6.1: Environmental Protection and Resource Management Expenditure
Topic 6.1.1: Government	6.1.1.a: Government environmental protection and resource management expenditure [on climate change mitigation activities]
environmental	6.1.1.a.1: Annual government environmental protection expenditure
protection and	6.1.1.a.2: Annual government resource management expenditure
resource	
management	
expenditure	
Topic 6.1.2:	6.1.2.a: Private sector environmental protection and resource management expenditure [on climate change
Corporate,	mitigation activities]
non-profit	6.1.2.a.1: Annual corporate environmental protection expenditure
institution and	6.1.2.a.2: Annual corporate resource management expenditure
household	6.1.2.a.3: Annual non-profit institution environmental protection expenditure
environmental	6.1.2.a.4: Annual non-profit institution resource management expenditure
protection and	6.1.2.a.5: Annual household environmental protection expenditure
resource management	6.1.2.a.6: Annual household resource management expenditure
management expenditure	
•	t 6.2: Environmental Governance and Regulation
Topic 6.2.2:	6.2.2.a: Direct regulation
Environmental	6.2.2.a.1: List of regulated pollutants and description (e.g., by year of adoption and maximum
regulation and	allowable levels) [related to climate change]
instruments	6.2.2.a.2: Description (e.g., name, year established) of licensing system to ensure compliance with
	environmental standards for businesses or other new facilities [related to climate change]
	6.2.2.a.3: Number of applications for licences received and approved per year [related to climate
	change]
	6.2.2.a.4: List of quotas for biological resource extraction
	6.2.2.a.5: Budget and number of staff dedicated to enforcement of environmental regulations
	[related to climate change]
	6.2.2.b: Economic instruments [related to climate change]
	6.2.2.b.1: List and description (e.g., year of establishment) of green/environmental taxes
	6.2.2.b.2: List and description (e.g., year of establishment) of environmentally relevant subsidies 6.2.2.b.3: List of eco-labelling and environmental certification programmes
	6.2.2.b.4: Emission permits traded
Topic 6.2.3:	6.2.3.a: Participation in MEAs and other global environmental conventions
Participation in	6.2.3.a.1: List and description (e.g., country's year of participation(*)) of MEAs and other
MEAs and	global environment conventions [related to climate change]
other global	
environmental	
conventions	
	(a) Participation means that the country or area has become party to the agreements under the treaty or convention, which is
	achieved through various means, depending on the country's circumstances, namely: accession, acceptance, approval, formal confirmation, ratification and succession. Countries or areas that have signed but not become party to the agreements
	under a given convention or treaty are not considered to be participating.
Sub-componer	it 6.3: Extreme Event Preparedness and Disaster Management
Topic 6.3.1:	6.3.1.a: National natural extreme event and disaster preparedness and management systems
Preparedness	6.3.1.a.1: Existence of national disaster plans/programmes
for natural	6.3.1.a.2: Description (e.g., number of staff) of national disaster plans/programmes
extreme events	
and disasters	

Available and needed statistics and guidance

The availability of climate change statistics varies depending on the stage of the sequence of climate change and on the level of statistical development at the national level.

- Data on climate process drivers and on climate change evidence are relatively more available.
 - ➤ Greenhouse gas (GHG) emissions transform into global concentrations -> Climate change
 - Globally the shares of GHG emissions are: **Energy 35**%, **industrial** production **18**%, **transport 14**%, **agriculture 14**%, tropical **deforestation 10**%, residential and commercial buildings 6%, and waste and water treatment 3% (IPCC 2014). It varies for each country and region.
 - ➤ Global concentration of CO₂ and temperatures are also available over long periods of time.
- Some statistics are produced, but more is needed to analyse the **impacts** of climate change.
 - With the increase in frequency and intensity of **extreme** climate-related meteorological **events** and **natural disasters** there are emerging data needs.
- **Mitigation** statistics are less often produced and more difficult to capture statistically, because of the insufficient resources invested in their measurement and the lack of methodological guidance.
- Despite their importance, statistics on **vulnerability and adaptation** (as well as resilience) are still in a developmental stage and require investment in methodological development and capacities to be produced (more relevant to be captured locally).

Climate change and environment statistics

- Countries and international organizations need to strengthen the production of environment statistics and promote them to the same status as economic and social statistics.
- Countries have expressed that, in order to produce more and better statistical evidence about both climate change and sustainable development, they need further statistical capacity-building and training, according to their priorities and circumstances.
- Countries and agencies need to regularly invest adequate resources to sustain production of these statistics as part of national statistical systems.



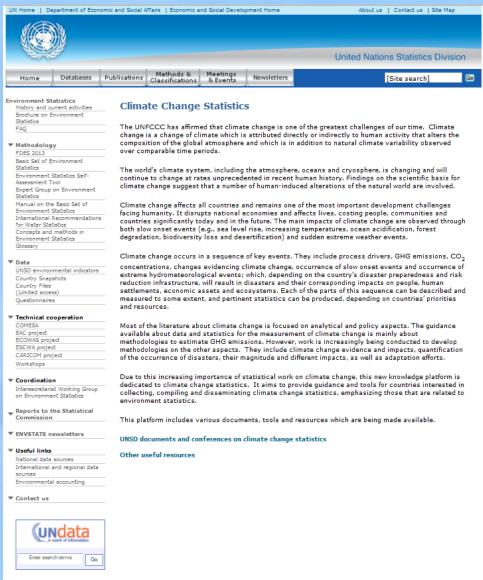




What UNSD is doing to support climate change statistics | Name | Department of Economic and Social Affairs | Economic and Social Development Home | About us | Stie Map

Dedicated website in UNSD Environment Statistics
Section

http://unstats.un.org/unsd/ environment/climatechange. html



UNSD documents and conferences on climate change statistics

Conference on Climate Change and Official Statistics 14 - 16 April 2008, Oslo, Norway

Conference on Climate Change, Development and Official Statistics in the Asia-Pacific Region

11-12 December 2008, Seoul, The Republic of Korea

Report of the Secretary-General on climate change statistics to the 47th session of the Statistical Commission

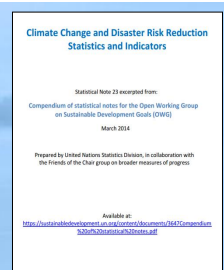
8-10 March 2016, New York

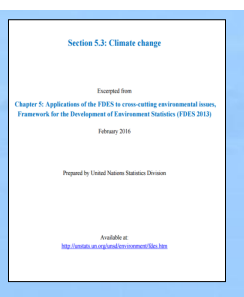
Languages: [Arabic]; [Chinese]; [English]; [French]; [Russian]; [Spanish]

Framework for the Development of Environment Statistics (FDES 2013) Chapter 5, Section 5.3 on Climate Change

Statistical Note for the Open Working Group on Sustainable Development Goals: Climate Change and Disaster Risk Reduction Statistics and Indicators







We are ready to help but need more resources to assist countries

- UNSD, UNECE and partner agencies are committed to providing technical assistance to countries, particularly developing countries, to strengthen their capacities to produce statistics on the environment and climate change.
- However, often environment statistics programmes face insufficient resources to adequately respond to the increasing demand.
- More donor support is needed to benefit Member States, in particular their national statistical offices and national

partners.



Thank you for your attention!



Please contact us:

Environment Statistics Section of the United Nations Statistics Division

E-mail: envstats@un.org

website: http://unstats.un.org/unsd/ENVIRONMENT/



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 environments had led 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 appear evidence belong polymaking by enabling the ingreasing the contraction of the production of the transfer of the production of the production of the transfer of the production of the transfer of the production of the production of the production of the transfer of the production of the production of the production of the transfer of the production of the production of the production of the transfer of the production of the produ

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. Environment 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 economienent, as well as to facilitate environmental economien-

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 (UNSI) in this regard. This document frequently mentions the importance of data, in particular, environmental data, as well as information and indicators. The Framework for the Development of Paritimonem Statistics, provides an appropriate means for addressing these informations that the property of the property of the property of the property of statistical property of statistical property of statistical property of statistical before the property of statistical Commission as a useful tool to adequately respond to the increasing demand for information in the follow-put of Rive? Journal of the property of the proper

The challenge of producing environment statistics

Environment statistics cover a wide range of information and are interleacipinary 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 expertites, seekniffic knowledge, institutional development capabilities, and adequate resources are equally mecessary. Many monthies still resource are equally mecessary. Many countries still resource are require statistics therefore require a proper framework to guide their development, coordination and organization at all levels.

" The United Nations Statistical 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 ideal.

Box 1: History of the FD

The FDCS was first published in 1984 by UNISS. 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 lessons learned during its application, along with improved scientific knowledge and emerging environmental concerns over the intervening years, strongly suggested that

4 six session of the United Nation spannine in February 2010 for UNSD to gramme in February 2010 for UNSD to tress this revision and develop a Core of Environment Statistics with the sup to dran Expert Group. The revision was ed on a review of different conceptual dytical and indicator frameworks. The sicon process involved a great variety takeholders represented by producer to the contract of the contract of the contract of the state of the contract of state of the state of the contract of state state of the state s ountries in all regions and at differen rages of development, as well as interns on all organizations, specialized agencie and NGOs. As part of the process to de leop the Core Set, more than 2,500 en irromental indicators and statistics were invariantly and the countries, and both the revised FOES and

What is the FDES?

The FIDS 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 originizing structure to guide the collection and compliation of environment statistics at the national level. It brings together data from the various relevant subject areas and sources. It is broad and holistic in nature, covering the issues and aspects of the environment that are relevant for policy analysis and decision making by applying it to cross-cutting issues such as climate in the property of the consecution of the consecutio

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 a useful way.

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

