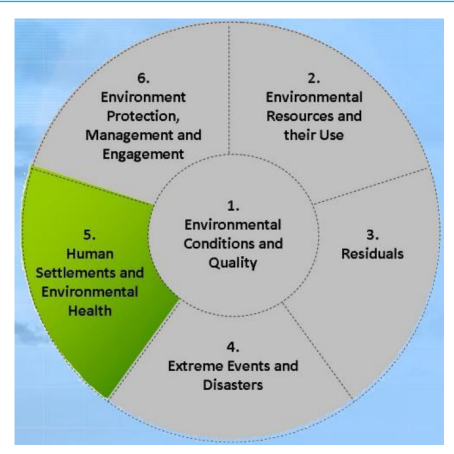


Components, sub-components and statistical topics of the FDES 2013

Component 5: Human Settlements and Environmental Health

Introduction



This component contains statistics on the environment in which humans live and work, particularly about **living** conditions and environmental health.

These statistics are important for the management and improvement of conditions related to human settlements, shelter conditions, safe water, sanitation, and health, particularly in the context of rapid urbanization, increasing pollution, environmental degradation, disasters, extreme events, and climate change.



Scope and content

- It refers to the human population that resides in a settlement, the physical elements (e.g., shelter and infrastructure), services (e.g., water, sanitation, waste removal, energy and transport), and the exposure of humans to potentially dangerous environmental conditions.
- It Includes statistics on basic services and infrastructure of human settlements.



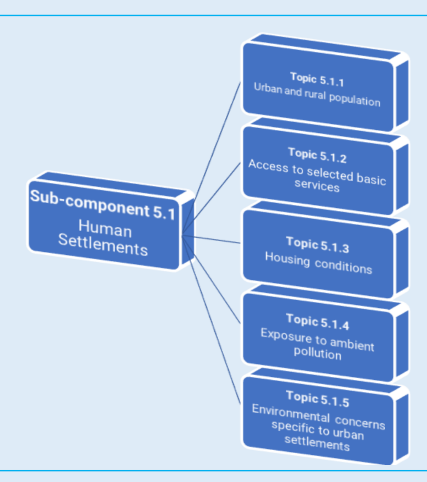
Overview

Component 5 Human Settlements & Environ- mental Health	Sub-Component 5.1 Human Settlements (five topics, 31 statistics)	Topic 5.1.1: Urban and rural population Topic 5.1.2: Access to selected basic services Topic 5.1.3: Housing conditions Topic 5.1.4: Exposure to ambient pollution Topic 5.1.5: Environmental concerns specific to urban settlements
	Sub-Component 5.2 Environmental Health (5 topics, 23 statistics)	Topic 5.2.1: Airborne diseases and conditions Topic 5.2.2: Water-related diseases and conditions Topic 5.2.3: Vector borne diseases Topic 5.2.4: Health problems associated with excessive UV radiation exposure Topic 5.2.5: Toxic substance – and nuclear radiation – related diseases and conditions



Sub-Component 5.1: Human Settlements

- This subcomponent includes relevant statistics on basic services and infrastructure of human settlements which refer to the totality of the human community, whether people live in large cities, towns or villages.
- The status of and changes in human settlements include censuses, surveys, administrative records and remote sensing
- Institutional partners of the NSO include Housing and urban planning authorities, Health and transportation authorities and Research institutions.





Topic 5.1.1: Urban and rural population

This topic Includes:

- Rural, urban and total population, area of urban and rural settlements, urban and rural population density.
- Depending on the carrying capacity of ecosystems, human settlements and their use of environmental resources will affect environmental conditions, as well as human wellbeing and health.
- In combination with housing, water and sanitation statistics, they can provide telling determinants of the environmental sustainability of human settlements and environmental health.
- Relevant statistics are from demographic statistics, and geospatial information sources, collected through censuses and Household surveys.



Topic 5.1.1: Urban and rural population

Statistics and related information for Topic 5.1.1

Component 5: Human Settlements and Environmental Health											
Subcomponent 5.1: Human Settlements											
Topic 5.1.1: Urban and rural population											
Statistics and related information		Potential									
(Bold text—Core Set/Tier 1 ; regular text—Tier 2; italicized text—Tier 3)	Category of measurement	aggregations and scales	Methodological guidance								
a. Population living in urban areas	Number	• Urban	 UN Population Division 								
b. Population living in rural areas	Number	 Rural 	 UN Population Fund (UNFPA) 								
c. Total urban area	Area										
d. Total rural area	Area	_									
e. Population living in coastal areas	Number	_									



Topic 5.1.2: Access to selected basic services

This topic Includes:

- Access to water, sanitation, waste removal services and energy in urban and rural areas.
- Access to these basic services can have a positive effect on human health and wellbeing, thereby contributing to improved environmental quality.
- Relevant statistics on this topic include population using an improved drinking water source; using an improved sanitation facility; supplied by the water supply industry; connected to a wastewater collecting system and wastewater treatment; served by municipal waste collection; and with access to electricity.



Topic 5.1.2: Access to selected basic services

Statistics and related information for Topic 5.1.2

Cor	mponent 5: Human Settlements and Environmental Heal	th		
Sub	component 5.1: Human Settlements			
Тор	ic 5.1.2: Access to selected basic services			
Sta	tistics and related information			
	<pre>Id text—Core Set/Tier 1; regular text—Tier 2; icized text—Tier 3)</pre>	Category of measurement	Potential aggregations and scales	Methodological guidance
a.	Population using an improved drinking water source	Number	• Urban	 UNSD: MDG Indicator 7.8 and 7.9 Metadata
b.	Population using an improved sanitation facility	Number	Rural	UN-Water
C.	Population served by municipal waste collection	Number	National Subnational	 UNSD: Environment Statistics Section— Water and Waste Questionnaire WHO/(United Nations Children's Fund (UNICEF) Joint Monitoring Programme for Water Supply and Sanitation
d.	Population connected to wastewater collecting system	Number	By treatment type (e.g., pri-	UNSD: IRWS
e.	Population connected to wastewater treatment	Number	mary, secondary, tertiary)	 ISIC Rev. 4, Section E, Division 35-37
			NationalSubnational	 UNSD: Environment Statistics Section— Water Questionnaire
f.	Population supplied by water supply industry	Number	 National 	
			Subnational	
g.	Price of water	Currency	 By source (e.g., piped, vendor) 	
h.	Population with access to electricity	Number		
i.	Price of electricity	Currency		



Topic 5.1.3: Housing conditions

This topic Includes:

- Access of population to an adequate dwelling; the characteristics of the houses in which both rural and urban population live, including the quality of the houses (e.g., building materials) and location in either safe or hazard prone areas.
- Housing sufficiency statistics: number and proportion of individuals or families that do not have access to an adequate dwelling and the homeless population.
- Common statistics describing the quality and the location of houses in either safe or hazard prone areas including urban population living in slums, population living in informal settlements, as well as the number of dwellings with adequate building materials as defined by national or local standards; number of homeless.
- Housing access and conditions exert a direct effect on human wellbeing and health, and these data therefore serve as critical measures of those attributes.



Topic 5.1.3: Housing conditions

Statistics and related information for Topic 5.1.3

Cor	Component 5: Human Settlements and Environmental Health												
Sub	Subcomponent 5.1: Human Settlements												
Top	oic 5.1.3: Housing conditions												
Sta	tistics and related information		Potential										
	Id text—Core Set/Tier 1; regular text—Tier 2; icized text—Tier 3)	Category of measurement	aggregations and scales	Methodological guidance									
a.	Urban population living in slums	Number		UN Habitat									
b.	Area of slums	Area		 UNSD: MDG Indicator 									
c.	Population living in hazard-prone areas	Number	• Urban	7.10 Metadata									
d.	Hazard-prone areas	Area	• Rural										
e.	Population living in informal settlements	Number	 National 										
f.	Homeless population	Number	 Subnational 										
g.	Number of dwellings with adequacy of building materials defined by national or local standards	f dwellings with adequacy of building Number											



Topic 5.1.4: Exposure to ambient pollution

- This topic Includes spatially described statistics on human populations exposed to different levels of air and noise pollution.
- Statistics for this topic include the number of people exposed to air pollution or noise in specific areas and the proportion of the exposed population to the total population of the city or region Topic overlays data on pollutant emission and concentration onto geographic and demographic data to create a more detailed understanding of the size and location of populations currently being exposed to pollutants and those most at risk of future exposure.
- Sources:
 - Demographic statistics: NSOs carrying out Censuses and Surveys
 - o Point pollution emissions and concentrations: Environmental authorities
 - Geographic or cartographic authorities.



Topic 5.1.4: Exposure to ambient pollution

Statistics and related information for Topic 5.1.4

Cor	Component 5: Human Settlements and Environmental Health												
Subcomponent 5.1: Human Settlements													
Top	oic 5.1.4: Exposure to ambient pollution												
Sta	tistics and related information												
(Bold text—Core Set/Tier 1; regular text—Tier 2; italicized text—Tier 3)		Category of measurement	Potential aggregations and scales	Methodological guidance									
a.	Population exposed to air pollution in main cities	Number	By pollutant (e.g., SO ₂ , NO _x , O ₃)	WHO									
	18 18 18			_									



Topic 5.1.5: Environmental concerns specific to urban settlements

- This topic organizes issues of specific relevance to the population living in urban areas. Additional environmentally relevant urban concerns should be included here (e.g. extent of urban sprawl, the availability of green spaces the types of transportation in and between urban areas, and the existence and effectiveness of urban planning and zoning).
- Transportation statistics may be disaggregated by:
 - Number of private, public and commercial vehicles by engine type
 - Number of passengers transported by public transportation systems, by hybrid and electric modes of transportation.
 - The extent of roadway infrastructure.

Source: Administrative records, and remote sensing; NSO's partners authorities: municipal, urban planning and housing responsible for zoning, transport and urban research centres



Topic 5.1.5: Environmental concerns specific to urban settlements

Statistics and related information for Topic 5.1.5

Component 5: Human Settlements and Environmental Health			
Subcomponent 5.1: Human Settlements			
Topic 5.1.5: Environmental concerns specific to urban settlements			
Statistics and related information			
(Bold text—Core Set/Tier 1; regular text—Tier 2; italicized text—Tier 3)	Category of measurement	Potential aggregations and scales	Methodological guidance
a. Extent of urban sprawl	Area		• UN Habitat
b. Available green spaces	Area		• WHO
c. Number of private and public vehicles	Number	By type of engine or type of fuel	 UNEP Urban
d. Population using public modes of transportation	Number		Environment Unit
e. Population using hybrid and electric modes of transportation	Number		
f. Extent of roadways	Length		-
g. Existence of urban planning and zoning regulations and instruments in main cities	Description		_
h. Effectiveness of urban planning and zoning regulations and instruments in main cities	Description		

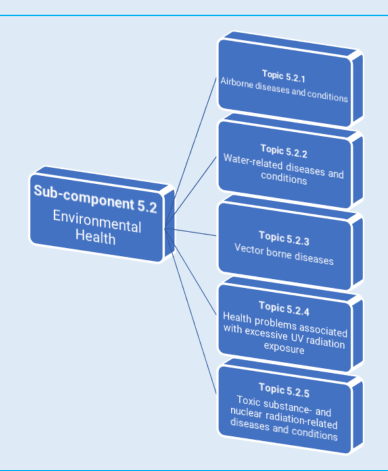


Q & A



Sub-Component 5.2: Environmental Health

- This subcomponent focus on environmental health and how environmental factors and processes impact and change human health in other words the relationship between public health and the environment.
- Common measures of health problems of human populations include statistics on morbidity (incidence and prevalence) and mortality associated with specific types of diseases and conditions that are heavily influenced by environmental factors.
- Estimations of premature death, the loss of workdays and estimation of the economic cost in monetary terms (i.e., loss of wages or costs of treatment).





Topic 5.2.1: Airborne diseases and conditions

- All airborne diseases and conditions are caused or worsened by exposure to unhealthy levels of pollutants (such as respirable PM, SO2 or O3).
- Health statistics on morbidity (such as incidence and prevalence) and mortality
 of these diseases or conditions, measurement of the associated loss of work
 force and on the economic costs.
- Where available, the attributable portion and burden of diseases, premature deaths and DALYs (disability-adjusted life years) associated with pollution are to be included in this topic.

Examples of airborne diseases and conditions include:

- Upper and lower respiratory disease
- Obstructive pulmonary disease
- Asthma, Allergic rhinitis



Topic 5.2.1: Airborne diseases and conditions

Statistics and related information for Topic 5.2.1

Component 5: Human Settlements and Environmental Health										
Subcomponent 5.2: Environmental Health										
Topic 5.2.1: Airborne diseases and conditions										
Statistics and related information										
(Bold text—Core Set/Tier 1; regular text—Tier 2; italicized text—Tier 3)	Category of measurement	Potential aggregations and scales	Methodological guidance							
a. Airborne diseases and conditions		By disease or condition	WHO							
1. Incidence	Number	 National Subnational 								
2. Prevalence	Number	Urban								
3. Mortality	Number	Rural								
4. Loss of work days	Number	 By gender By age group 								
5. Estimates of economic cost in monetary terms	Currency	By time period								



Topic 5.2.2: Water-related diseases and conditions

- This topic covers all water-related diseases and conditions that result from microorganisms and chemicals in the water humans drink as defined by the WHO.
- Diseases caused by biological contamination such as gastroenteritis infections caused by bacteria, viruses and protozoa, and water borne parasite infections.
- Diseases and health problems associated with the (organic or inorganic) chemical contamination of water (e.g., from arsenic, cadmium, chromium, copper, etc.)
- Health statistics such as morbidity (incidence and prevalence) and mortality of these diseases or conditions, as well as measures of the associated impact on the labour force and on the economic costs.
- The attributable portion and burden of diseases, premature deaths and DALYs associated with water related factors.



Topic 5.2.2: Water-related diseases and conditions

Statistics and related information for Topic 5.2.2												
Component 5: Human Settlements and Environmental Health Subcomponent 5.2: Environmental Health Topic 5.2.2: Water-related diseases and conditions												
Statistics and related information												
(Bold text—Core Set/Tier 1 ; regular text—Tier 2; italicized text—Tier 3)	Category of measurement	Potential aggregations and scales	Methodological guidance									
a. Water-related diseases and conditions		By disease or condition	WHO									
1. Incidence	Number	 National Subnational 										
2. Prevalence	Number	Urban										
3. Mortality	Number	Rural										
4. Loss of work days	Number	· By gender _ • By age group										
5. Estimates of economic cost in monetary terms	Currency	By time period										

Increased risk of cancer, organ damage and malfunction, increased blood cholesterol and pressure, among others.

- Water-related diseases and conditions are still a considerable public health problem in developing countries.
- Prolonged exposure to organic or inorganic chemical contamination of water (e.g., from arsenic, cadmium, chromium, copper, etc.) can provoke different health problems



Topic 5.2.3: Vector-borne diseases

- Vector borne diseases that are transmitted by vectors (e.g., insects and arachnids) that carry viruses, bacteria, protozoa and other pathogens, as defined by the WHO.
- Health statistics such as morbidity (incidence and prevalence) and mortality of these diseases or conditions, as well as measures of the associated impact on the labour force and on the economic costs.
- Attributable portion and burden of diseases, premature deaths and DALYs associated with vector-borne environmental factors. Relevance:
- Some vector borne diseases are being directly affected by climate change, notably by the change in rain patterns and floods.

Examples: common vector borne diseases include: malaria, dengue fever, yellow fever and Lyme disease.



Topic 5.2.3: Vector-borne diseases

Statistics and related information for Topic 5.2.3

Component 5: Human Settlements and Environmental Health									
Subcomponent 5.2: Environmental Health									
Topic 5.2.3: Vector-borne diseases									
Statistics and related information									
(Bold text—Core Set/Tier 1; regular text—Tier 2; italicized text—Tier 3)	Category of measurement	Potential aggregations and scales	Methodological guidance						
a. Vector-borne diseases		By disease or condition	WHO						
1. Incidence	Number	 National Subnational 							
2. Prevalence	Number	Urban							
3. Mortality	Number	• Rural							
4. Loss of work days	Number	 By gender By age group 							
5. Estimates of economic cost in monetary terms	Currency	By time period							



Topic 5.2.4: Health problems associated with excessive UV radiation exposure

- This topic includes statistics on the incidence and prevalence of melanoma and other skin cancers, the incidence and prevalence of cataracts associated with excessive and prolonged UV radiation exposure.
- Statistics on workdays lost and economic costs in monetary terms.
- The attributable portion and burden of diseases, premature deaths and DALYs associated with excessive UV radiation exposure.

Statistics and related information for Topic 5.2.4

Cor	nponent 5: Human Settlements and Environmental	Health										
Sub	Subcomponent 5.2: Environmental Health											
Topic 5.2.4: Health problems associated with excessive UV radiation exposure												
Sta	tistics and related information											
	Id text—Core Set/Tier 1; regular text—Tier 2; icized text—Tier 3)	Category of measurement	Potential aggregations and scales	Methodological guidance								
-	Problems associated with excessive UV radiation exposure		By disease or condition National	WHO								
	1. Incidence	Number	Subnational									
	2. Prevalence	Number	Urban Rural									
	3. Loss of work days	Number	By gender									
	4. Estimates of economic cost in monetary terms	Currency	By age groupBy time period									



Topic 5.2.5: Toxic substance- and nuclear radiation-related diseases and conditions

- This topic includes diseases and conditions associated with exposure to toxic substances, residuals and/or waste that result from localized emissions.
- Toxic substances include toxic pesticides (e.g., pesticides that have teratogenic, carcinogenic, tumorigenic and/or mutagenic effects), and toxic industrial chemicals (e.g., lead, arsenic, mercury and nickel, among others).
- Toxic substance-related diseases and health problems include: chronic illnesses of the respiratory system (such as pneumonia, upper respiratory diseases, asthma and chronic obstructive pulmonary diseases), cancer, infertility, and congenital anomalies or malformations.

Sources of epidemiological data:

The sanitation or health authority, Nuclear regulatory agencies and Environmental protection agencies.



Topic 5.2.5: Toxic substance- and nuclear radiation-related diseases and conditions

Statistics and related information for Topic 5.2.5

Component 5: Human Settlements and Environ	mental Health										
Subcomponent 5.2: Environmental Health											
Topic 5.2.5: Toxic substance-and nuclear radiation-related diseases and conditions											
Statistics and related information											
(Bold text—Core Set/Tier 1; regular text— Tier 2; italicized text—Tier 3)	Category of measurement	Potential aggregations and scales	Methodological guidance								
 Toxic substance-and nuclear radiation- related diseases and conditions 		By category of toxic substanceBy disease or condition	WHO								
1. Incidence	Number	National									
2. Prevalence	Number	Subnational Urban									
3. Loss of work days	Number	• Rural									
Estimates of economic cost in monetary terms	Currency	By genderBy age group									



Q & A



Exercise

Component 5	5: Human Settler	nents an	d Environr	nen	tal]	Hea	lth																		
	Statistics and Related Information	ent	Scales	National Level nt/Not Applicable)	ction rity)	nal Level		Stati Bold	Uman Settl Information Test - Core SetTh 1 1 1 1 1 1 1 1 1 1	of Measurement	Potential Aggregations and Scales	Reference of Statistic at the National Level (High Abelium Law/Set Relevan/Set Applicable)	T.	Primary intiffaction(s) specially for Collecting Stationic Steel with the population for collecting stationic Steel with the population of	Requirements as User Requests for Collection Reports for Collection Reporting control of Collection Reporting control of Collection Reporting control of Collection Reporting control of Collection Reporting Collection Rep	e	is not /	hose of the contract of the co		Mai		asons not Av ek all t	vailab	ble	stic
	Bold Text - Core Set/Tier 1 Regular Text - Tier 2 Italicized Text - Tier 3	Category of Measurem	Potential Aggregations and	Relevance of Statistic at the Nation (High/Medium/Low/Not Relevant/Not	Priority for National Data Collection (High /Medium /Low/Not a Priority)	Availability of Statistic at the National (Identical/Similar/Not Available)		Ministry of Environment or equivalent institution	Other (specify):	Type of Data Sour	Sub-national	National	Regional	International	Periodicity (Annual/Monthly/Daily/Hourly/C	Earliest Year Avail	Latest Year Availa	Format of Statistic (Publication/Excel/Database/Website/In	Unit of Measurement	Resource constraints	Methodological/Technical difficulty in data collection	Insufficient quality	Inaccessibility	Lack of institutional set-up /coordination	Other (specify):



Primary institution (s) responsible for the following statistics

Sub-component 5.1: Human Settlements	
Topic 5.1.2: Access to selected basic services	
Statistics	Institution (s)
a. Population using an improved drinking water source	
b. Population using an improved sanitation facility	
c. Population served by municipal waste collection	
e. Population connected to wastewater treatment	
f. Population supplied by water supply industry	
Topic 5.1.5: Environmental concerns specific to urban settlements	
c. Number of private and public vehicles	



Primary institution (s) responsible for the following statistics

Topic 5.2.2: Water-related diseases and conditions	
Statistics	Institution (s)
a.1. Incidence	
a.2. Prevalence	
a.3. Mortality	
Topic 5.2.3: Vector-borne diseases	
a.1. Incidence	
a.2. Prevalence	
a.3. Mortality	



Thank you



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