Statistical Commission Forty-ninth session 6–9 March 2018 Item 4 (k) of the provisional agenda **Environment statistics** Background document Available in English only

BACKGROUND DOCUMENT TO THE REPORT OF THE SECRETARY-GENERAL ON ENVIRONMENT STATISTICS (E/CN.3/2018/31)

Prepared by the United Nations Statistics Division

20 February 2018

Introduction

The present background document complements the Report of the Secretary-General on Environment Statistics to the United Nations Statistical Commission at its forty-ninth session, 6-9 March 2018 in New York.¹

The purpose of the document is two-fold: firstly, to provide a more detailed summary of the progress in the collection of environment statistics carried out by the United Nations Statistics Division (UNSD) in the context of increasing demand of environment statistics needed, especially for the Sustainable Development Goal (SDG) indicators; and secondly, to offer a panorama of environment statistics data collections by UNSD and partner agencies at the international level that are relevant for the environment statistics domain.

The document contains two parts. Part I provides an analysis of the results of the UNSD/UNEP Questionnaire 2016 on Environment Statistics (Water and Waste), by variables of particular interest to the SDG agenda. The Environment Statistics Section of UNSD has conducted eight data collection rounds over the last 18 years, with the most recent one in 2016 requesting data from 173 countries.

Part II contains an inventory of regular, international environmental data collection, reporting and dissemination from countries undertaken by the United Nations, its specialized agencies, intergovernmental organizations and conventions. This inventory has been compiled by the Environment Statistics Section of UNSD in collaboration with the members of the Intersecretariat Working Group on Environment Statistics (IWG-ENV) and other partner organizations. Additions made in the present document reflect changes to data collections between now and 2016 when the inventory was previously compiled. Furthermore, the present document's inventory has much more currency with respect to the SDG agenda.

¹ E/CN.3/2018/31 (https://unstats.un.org/unsd/statcom/49th-session/documents/2018-31-Environment-E.pdf). Item 4(k) of the provisional agenda of the forty-ninth session of the United Nations Statistical Commission.

PART I

Analysis of the results of the UNSD/UNEP Questionnaire 2016 on Environment Statistics (Water and Waste)

1. Part I is complementary to Section C. Data collection and dissemination activities (paras. 17-26) of the Report of the Secretary-General on Environment Statistics² and should be read accordingly. It includes Table 1 which illustrates the coverage and responses to the UNSD/UNEP Questionnaire on Environment Statistics for the eight data collection rounds. A series of figures follows illustrating the count of responses from countries for individual variables within the UNSD/UNEP Questionnaire on Environment Statistics which are of interest to Sustainable Development Goal (SDG) indicator compilation. Several tables (Tables WI-W5, and R1-R4) of responses to individual variables in the UNSD/UNEP Questionnaire on Environment Statistics for the UNSD/UNEP Questionnaire on Environment Statistics.

2. Following the United Nations Statistical Commission's agreement on the revised global indicator framework for the Sustainable Development Goals and target for the 2030 Agenda for Sustainable Development in 2017,³ the UNSD/UNEP Questionnaire on Environment Statistics and the data reported in it received much attention from interested stakeholder agencies. Many of the variables regularly collected by the Questionnaire shall be used by custodian agencies (in some cases, UNSD itself) for SDG indicator compilation. A count of those variables' responses is presented in graphs in Part I.

3. According to an agreement between the Organisation for Economic Cooperation and Development (OECD), Statistical Office of the European Union (EUROSTAT) and UNSD, the countries covered by the joint OECD/EUROSTAT Questionnaire on the State of the Environment are not covered in the UNSD/UNEP Questionnaire on Environment Statistics data collection to avoid duplication and minimize reporting burden of countries. Both data collection processes are well coordinated and the questionnaires are fully compatible using identical definitions and classifications. The UNSD/UNEP Questionnaire is sent to all non-OECD/Eurostat countries and areas,⁴ covering two sections for statistics on waste and water. Those environment statistics already being collected by other United Nations agencies and other international organizations are excluded from the UNSD/UNEP Questionnaire on Environment Statistics.

4. Data collection was first conducted in 1999, through the UNSD/UNEP Questionnaire on Environment Statistics, with a request for data from 168 countries. Seven subsequent data collection rounds have taken place, with the most recent one in 2016 requesting data from 173 countries. The next data collection round will take place in 2018. As indicated in

² Ibid.

³ E/2017/24-E/CN.3/2017/35 (<u>https://unstats.un.org/unsd/statcom/48th-session/documents/Report-on-the-48th-session-of-the-statistical-commission-E.pdf</u>)

⁴ Hereafter countries and areas shall be collectively referred to as countries.

the Report of the Secretary-General on Environment Statistics, in the 1999, 2001 and 2004 data collection rounds, UNSD obtained data on air, land, waste and water, but in harmonizing with other international data collections, as of 2006, UNSD has collected data solely on waste and water. This arrangement has allowed UNSD to focus its limited resources on relevant specific themes and to avoid duplication on selected tables.

5. The UNSD/UNEP Questionnaire on Environment Statistics is the main instrument of the regular biennial data collection on water and waste which serves as a very credible data source for different uses, including compiling related SDG indicators. It gives opportunity to respondents (typically National Statistical Offices) to be empowered and to take ownership of SDG indicator reporting and compilation.

6. To promote data quality assurance, UNSD carries out extensive data validation procedures that include built-in automated procedures, manual checks and cross-references to national sources of data. Communication is carried out with countries for clarification and validation of data. UNSD does not make any estimation or imputation for missing values so the number of data points provided are actual country data. Only data that are considered accurate or those confirmed by countries during the validation process are included in UNSD's environment statistics database and disseminated on UNSD's website.

7. Table 1 below presents the number of countries that received the questionnaire and the number of responses. Although the trend shows an increasing number of responses from the inception of data collection and that a response rate of over 50% was achieved for the first time in the 2016 collection round, more capacity building efforts still need to be made.

Year that UNSD/UNEP								
Questionnaire was sent:	1999	2001	2004	2006	2008	2010	2013	2016
Number of countries to which								
the questionnaire was sent:	168	177	158	163	171	172	173	173
Number of responses from								
countries (water and/or								
waste):	49	62	68	80	84	84	81	89

Table 1: UNSD/UNEP Questionnaire on Environment Statistics: coverage and responses

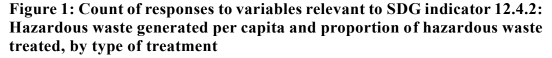
8. With direct relevance to the SDGs, existing and future data collected by UNSD will be invaluable, in particular for the SDG targets that require environment statistics. Given the importance of producing national data on water and waste for quality and informed decision making, and that these data are extremely pertinent to monitoring SDGs 6, 11 and 12, it is critical to improve the production of environment statistics, and increase training

and capacity building in environment statistics. The number of responses to the UNSD/UNEP Questionnaire relevant to these SDGs is presented in Table 3 of the Report of the Secretary-General on Environment Statistics,⁵ and presented graphically in the present document. Data completeness and data quality remain a challenge, especially for developing countries. National capacity constraints (financial, human, technical) continue to be a concern, and inadequate institutional set-up and collaboration in environment statistics remains the case in many countries.

9. The Questionnaire's two sections on water and waste each consist of five data collection tables. Despite the fact that UNSD has now undertaken eight data collections on waste and water statistics and that the data are gradually improving, partial response rates (responses to individual variables) of 41 out of a possible 173, for example, in the case of precipitation in the year 2015, reveal the great need for capacity development within countries in the domain of environment statistics.

10. The following six figures illustrate count of responses to the Questionnaire. Each of the figures specifically references an SDG indicator for which collected data are relevant. That there are so many variables within the Questionnaire of relevance to SDG indicator monitoring is testament to the robustness of the Questionnaire's content and its applicability to informing both SDG-relevant and other policy decision making. To provide a brief interpretation of figure 1, for instance, approximately 35 to 40 countries have provided data for the variable, "hazardous waste generated during the year" for each year between 2010 and 2015. Another variable, "hazardous waste incinerated with energy recovery" saw 10 to 15 countries provide data for each year. Since all four variables shown within figure 1 are potentially necessary for compilation of SDG indicator 12.4.2, it is imperative that capacity building efforts aim to improve countries' abilities to provide data for these kinds of variables. When viewing figures 1 to 6, any slight decline in the lines for the years, data have only been collected once from countries in the 2016 collection round.

⁵ E/2017/24-E/CN.3/2017/35 (<u>https://unstats.un.org/unsd/statcom/48th-session/documents/Report-on-the-48th-session-of-the-statistical-commission-E.pdf</u>)



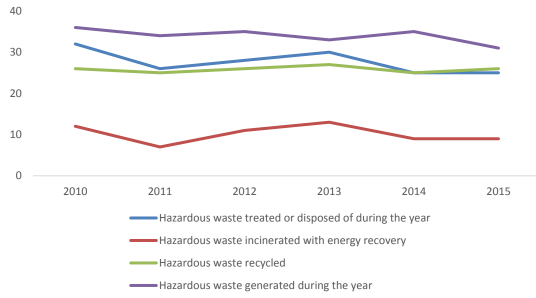


Figure 2: Count of responses, SDG indicator 12.5.1: National recycling rate, tons of material recycled

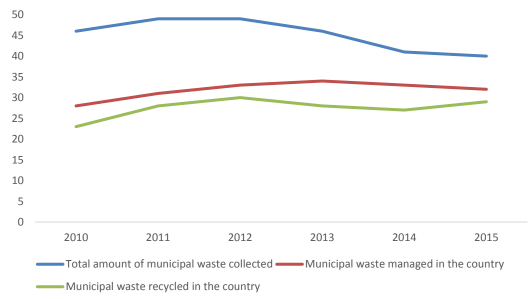


Figure 3: Count of responses⁶, SDG indicator 11.6.1: Proportion of urban solid waste regularly collected and with adequate final discharge out of total urban solid waste generated, by cities

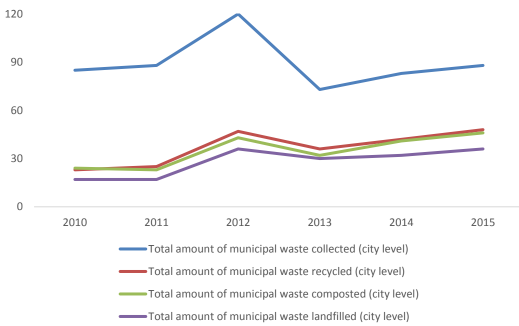
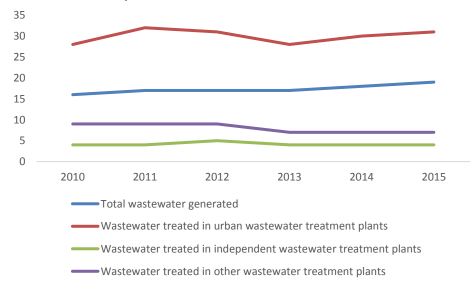


Figure 4: Count of responses, SDG indicator 6.3.1: Proportion of wastewater safely treated



⁶ Count of responses shown in figure 3 are markedly greater than those in all other figures. The obvious explanation for this is that figure 3 represents responses to a table collecting data at the city level. Many countries provide data for multiple cities, whereas all other figures represent responses to tables collecting data at the national level for which countries can only provide a single response.

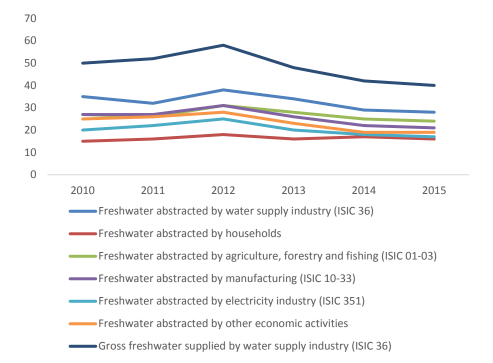
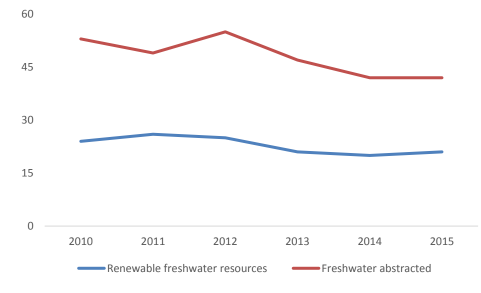


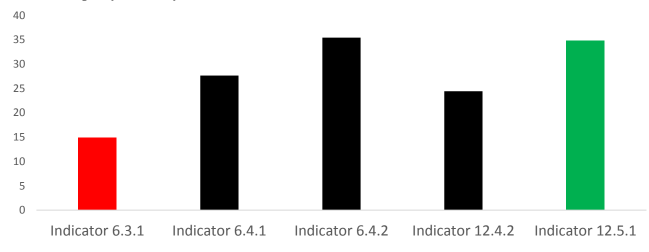
Figure 5: Count of responses, SDG indicator 6.4.1: Change in water use efficiency over time

Figure 6: Count of responses, SDG indicator 6.4.2: Level of water stress: freshwater withdrawal as a proportion of available freshwater resources



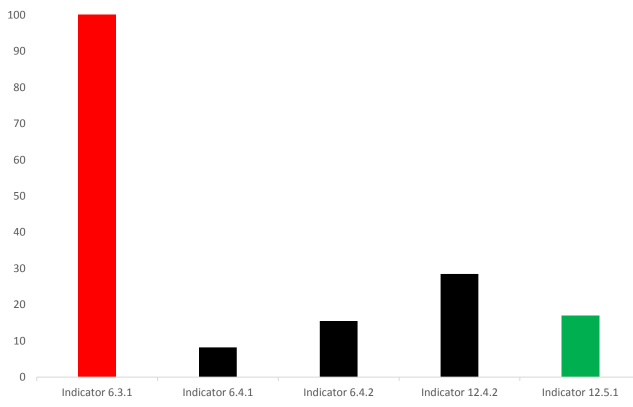
11. Marked improvement in the number of responses provided by countries between the 2013 and 2016 collection rounds is evident. Figure 7 below gives an indication of the number of responses available for variables relevant for compilation of SDG indicators. In an effort to reveal recent improvements in the data collection, figure 8 shows the percentage increase in responses between the 2013 and 2016 collection rounds for those same variables. For example, for indicator 6.3.1, Proportion of wastewater safely treated (red bars), an average of 15 responses (see figure 7) to relevant variables in the data collection is available now (*ex poste* 2016 collection round). This is a 101% increase (see figure 8) on the number of responses that were available *ex poste* the 2013 round of data collection. For indicator 12.5.1, National recycling rate, tons of material recycled, a much higher average of 35 responses (see figure 7) are available now at ex poste the 2016 collection round, this is an increase of just 17% (see figure 8) on the number of responses available at *ex poste* the 2013 round of data collection. An explanation for the lower absolute number of responses but significant recent increase in number of responses for variables relevant to indicator 6.3.1 is that those variables (relevant to wastewater generation and treatment) have only been collected in the 2013 and 2016 collection rounds. All other indicators' variables are much more stabilised and in most cases have been collected in all eight collection rounds since 1999.

Figure 7: Average number of responses for variables relevant to SDG indicators per year for years 2010-2015⁷



⁷ For figures 7 and 8, the SDG indicator 11.6.1: Proportion of urban solid waste regularly collected and with adequate final discharge out of total urban solid waste generated, by cities has been excluded. This is because many countries provide data for multiple cities, whereas all other figures represent responses to tables collecting data at the national level for which countries can only provide a single response.

Figure 8: Percentage increase in responses for variables relevant to SDG indicators between ex poste 2013 collection round and ex poste 2016 collection round



12. Environment statistics is still a relatively new field which relates to the environmental pillar being the weakest of the three pillars in sustainable development in terms of monitoring and measurability. Environment statistics are multi-purpose and serve many fundamental needs and uses, including environmental indicators, SDG indicators and environmental-economic accounts, so persistence is important. Capacity building is key to improving environment statistics and the Environment Statistics Section of UNSD is assisting countries in strengthening their statistical capacity through training workshops and direct country assistance. UNSD continues to collaborate with partner agencies such as the Secretariat for the Basel Convention, UN Environment, UN-HABITAT, the Food and Agriculture Organization of the United Nations, the World Health Organization and others in developing methods, and defining concepts and metadata in this field. In future, thematic focussed workshops servicing countries (on topics such as waste) may be planned. Addition of variables on themes such as e-waste, for example, are being considered for inclusion in future rounds of the UNSD/UNEP Questionnaire on Environment Statistics.

PART II

International Environmental Data Collection, Reporting and Dissemination

13. Part II presents an inventory (Table 2) of regular, international environmental data collection, reporting and dissemination from countries undertaken by the United Nations, its specialized agencies, intergovernmental organizations and conventions.⁸ Table 2 includes institutions that conduct regular data collection based on a standardized reporting format. Countries provide data to these institutions through questionnaires, national communications or on-line reporting. This inventory has been compiled by the Environment Statistics Section of UNSD in collaboration with the members of the Intersecretariat Working Group on Environment Statistics (IWG-ENV)⁹ and other partner organizations. UNSD prepared a first draft of the inventory based on knowledge and research and then circulated it to the institutions that provided invaluable input and contributed to shape and complete this output.

14. The purpose of this mapping exercise was to collectively construct a synthesis of environment statistics data collection processes at the international level. This exercise was discussed by the Expert Group on Environment Statistics (EGES) at its fifth meeting in Prague, May, 2017, where its undertaking received endorsement. The specific objectives are to:

• encourage countries to provide their own data, and to encourage users to refer to these data as a matter of priority over modelling and estimation techniques which are known to have many limitations and be oblivious to many biases;

• support institutions' continuous efforts to promote data sharing and exchange mechanisms on the basis of common data templates and to encourage in-depth assessment of data being collected;

• provide a platform to compare and harmonize data collection from a methodological point of view; and

• provide countries and institutions with a picture of data flows from various national sources with the intention to reduce reporting burden and avoid duplication of efforts, both at the national and international levels.

15. This mapping exercise is a continued effort to develop a full scale inventory of environmental data collection. It follows a previous compilation made for the Statistical

⁸ Henceforth, United Nations, its specialized agencies, intergovernmental organizations and conventions will be referred to as institutions.

⁹ The IWG-ENV was established in response to a request by the thirty-fourth session of the United Nations Statistical Commission (http://unstats.un.org/unsd/statcom/34th-session/documents/statcom-2003-34th-report-E.pdf). The Statistical Commission empowered UNSD to convene the IWG-ENV to coordinate and harmonize the development of standards, methods, data collections and capacity building programmes in environment statistics.

Commission's review as a background document in 2016.¹⁰ The present document includes additions reflecting changes to data collections between now and 2016 when the inventory was previously compiled. The inventory in the present document also has much more currency with respect to the SDG agenda, and additional information such as the focal point of the data collection, and information concerning metadata, methodological guidance and data validation processes.

¹⁰ Background document to the Report of the Secretary-General on Environment Statistics (E/CN.3/2016/27) (https://unstats.un.org/unsd/statcom/47th-session/documents/BG-2016-27-EnvironmentStats-E.pdf).

Institution name	Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal –								
and focal point	http://www.basel.int								
•	Ms. Melisa T.S. Lim, melisa.lim@brsmeas.org								
Description of									
data collection	Topics covered: generation, import, export and transit of hazardous and other wastes								
	Qualitative information on legislat	Qualitative information on legislative and regulatory measures to enforce the Convention. Data collection instrument available at:							
	http://www.basel.int/Countries/	NationalReporting/Electr	onicReportingSystem/tabid	3356/Default.aspx					
Periodicity of	Annual	Geographical	Parties to	the Temporal	Since 1993				
data collection		coverage	Convention.	coverage	(reports from 2001				
				coverage	and onwards are				
					available online).				
Outputs	Online reporting with data availab	le at:		I					
Julputs	http://www.basel.int/Countries/Na		ventionNationalReports/tabid	4250/Default aspx					
	http://www.basel.int/Countries/Na								
Metadata (link)	https://unstats.un.org/sdgs/meta	<u> </u>							
wictadata (mik)	https://unstatis.un.org/sugs/metu	<i>duta</i> /11105/1110tuduta 12-04	+ 01.pul						
Methodological	Various guidance available here	: http://www.basel.int/Cou	ntries/NationalReporting/Gui	dance/tabid/1498/Defa	ult.aspx				
guidance used					L. L. L.				
for data									
collection									
Data validation	The reports are submitted by the	a facal paints to the Saar	stariat						
	The reports are submitted by the	e local points to the secto							
process									
Institution name	Caribbean Community (CA	ARICOM) Secretariat	– http://www.caricom.org	/					
and focal point									
Description of	Indicators and statistics submitt	ed by country under 12 th	nemes which include: Popul	ation and Household	s, Environmental				
data collection	Health, Natural Disasters, Energy	gy and Minerals, Land U	se and Agriculture, Coastal	and Marine Resource	ces, Biodiversity,				
	Air emissions.								
Periodicity of	Annual	Geographical	CARICOM Member	Temporal	1998 to				
i citoutetty of					1770 00				
data collection		coverage	States and Associate	coverage	2014				
·		coverage	States and Associate Members	coverage					

Table 2: International environmental data collection, reporting and dissemination

Outputs				vw.caricomstats.org/Environpub	s.htm
			icomstats.org/Environmen		
			ARICOM%20Profiles%20)2015.pdf	
		OMInfo online database at			
	http://www.caricomstats	.info/devinfo/libraries/asp	ox/Home.aspx		
Metadata (link)					
Methodological					
guidance used					
for data					
collection					
Data validation					
process					
•					
Institution name	Centre for Research	on the Epidemiolog	y of Disasters – http:/	//www.cred.be/	
and focal point			.)		
Description of	Natural and technologi	cal disasters database (H	EM-DAT)		
data collection			sters (type of disaster, loo	cation, date, total deaths, num	ber of people injured,
	affected, homeless, dar				
	Data collection instrum	nent available at: http://w			
Periodicity of		Geographical	Global	Temporal	1900-2014
data collection		coverage		coverage	
Outputs	Available at: http://www	.emdat.be/database			
	Annual Disaster Statistic	al Review available onlin	e at: http://www.emdat.be	e/publications	
Metadata (link)					
Methodological					
guidance used					
for data					
101 uata					
collection					
collection Data validation					
collection					

Institution name and focal point			d Southern Africa Statistics Departm		comesa.int			
Description of data collection	Several sets of data are collected. Some directly from the member countries (e.g. compendia) and some from reports, e.g. World Development Indicators.							
Periodicity of data collection	Most data are available.	annually	Geographical coverage	Member countries	Tempo covera		Varies	
Outputs	Available at the CO	MSTAT Data Port	tal: http://comstat.com	esa.int/				
Metadata (link)								
Methodological guidance used for data collection								
Data validation process								
Institution name and focal point	Convention on Bi	ological Divers	sity (CBD) – www.o	bd.int				
Description of data collection	Strategy and Action targets of the Millen	Plan (NBSAP); p nium Developme	y status, trends, threat progress towards 2015 ent Goals. at: https://chm.cbd.int/#	and 2020 Aichi Bio				
Periodicity of data collection			Geographical coverage	Parties to Convention	the Tempo covera	ige	National reports (five since 1998)	
Outputs	Available at: https://v	www.cbd.int/repor	ts/nr5/	l				
Metadata (link)								
Methodological guidance used								

for data						
collection						
Data validation						
process						
Institution name	Convention on the Co	nservation of Migrato	ry Species of Wild	l Animals	(CMS) – http://	www.cms.int/
and focal point						
Description of		various species (e.g., bird	ls, aquatic mammals	, reptiles, fi	sh, endangered m	igratory species),
data collection	protected areas.					
D	Data collection instrumer	nt available at: http://www.				
Periodicity of		Geographical	Parties to	the	Temporal	National reports (latest
data collection		coverage	Convention		coverage	2014)
Outputs	Available at: http://www.c	ms.int/en/documents/nation	al-reports?field_count	try target id	entityreference fi	lter=All
Metadata (link)				<u></u>		
Methodological						
guidance used						
for data						
collection						
Data validation						
process						
process						
Institution name	Convention on Intern	ational Trade in Endai	overed Species of	Wild Faur	na and Flora (C	ITES) –
and focal point	http://www.cites.org		igereu speeles or	,, nu i uui		1110)
Description of	• U	le topics including: interna	ational data on trade	of wild flor	a and fauna some	e legislative regulatory
data collection		res to enforce the Conven		01 1110 1101	a and faana, sonn	registative, regulatory
uutu concetion	Data collection instrumer	nt available at: https://cites.	org/eng/resources/rep	orts.php		
Periodicity of	Annual reports by parties	Geographical	Parties to the Conv	vention	Temporal	International wildlife
data collection	to the Convention on	coverage			coverage	trade data since 1975
	trade.					
	Biennial reports by					
	parties to the Convention on					
	legislative, regulatory					
	and administrative					
	measures.					
	measures.					

	https://www.cites.org/eng/r Species database availabl		orø/#/en		
	International trade in spec Trade data dashboard ava	cies database available at	t: http://trade.cites.org/		
Metadata (link)		mable at. http://enes-dasi	nooards.unep-wenie.org/		
Methodological					
guidance used					
for data					
collection					
Data validation					
process					
Institution name and focal point	The Convention on W http://www.ramsar.org		nal Importance (The Ramsar	Convention) -	-
Description of	1				
data collection	Topics include: wetland l				
D • • • • • •	Data collection instrumer				E 1071 (
Periodicity of		Geographical coverage	Global (169 parties to the Convention)	Temporal coverage	From 1971 (came into force in 1975)
data collection	Available at: http://www.ra	0	,	coverage	
Outputs Metadata (link)	Available at: http://www.ra	inisar.org/sites-countries/in	le-ramsar-sites		
· · · ·					
Methodological					
guidance used for data					
collection					
Data validation					
process					
process					
Institution	Economic Commissio	n for Latin America a	and the Caribbean (ECLAC)		
name and focal	www.cepal.org				
point					
Description of data collection	following environmental	aspects: physical condities, emissions to air, natura	but collection of data from other ons, land cover, ecosystems, biod al extreme events and disasters, h	liversity, energy i	resources, land, biologica l

Periodicity of		Geographical	Latin America and the	Temporal	Coverage depending
data collection	publication	coverage	Caribbean	coverage	on indicator
Outputs	Statistics and Indicators	available at:	.cepal.org/cepalstat/WEB_CEPALST _STAT/estadisticasIndicadores.asp?id		Estadisticas.asp?idioma=e
Metadata (link)					
Methodological					
guidance used					
for data					
collection					
Data validation					
process					
Institution name and focal point	European Environme	ent Agency (EEA) –	http://www.eea.europa.eu		
Description of	Several data collections a	and databases produced	l and maintained by the EEA and it	s European Topic	Centres (ETCs). The
data collection	thematic focus is on:	-	-		
	air quality and climate ch	nange mitigation;			
	water quality, groundwat	er, marine waters;			
	nature protection and bio	er, marine waters; diversity;	eurona eu/data_and_mans)		
	nature protection and bio waste generation and trea	er, marine waters; diversity; atment (http://www.eea	n.europa.eu/data-and-maps) pernicus (http://land.copernicus.eu)		
Periodicity of	nature protection and bio waste generation and trea land cover related produc	er, marine waters; diversity; atment (http://www.eea	europa.eu/data-and-maps) bernicus (http://land.copernicus.eu) European Union member	Temporal	Varies
Periodicity of data collection	nature protection and bio waste generation and trea land cover related produc	er, marine waters; odiversity; atment (http://www.eea cts produced under Cop	pernicus (http://land.copernicus.eu)		according to
v	nature protection and bio waste generation and trea land cover related produc Varies according	er, marine waters; diversity; atment (http://www.eea ets produced under Cop Geographical	European Union member states, European Free Trade Association (EFTA)	Temporal	
v	nature protection and bio waste generation and trea land cover related produc Varies according	er, marine waters; diversity; atment (http://www.eea ets produced under Cop Geographical	bernicus (http://land.copernicus.eu) European Union member states, European Free Trade Association (EFTA) countries, Western Balkan	Temporal	according to
data collection	nature protection and bio waste generation and trea land cover related product Varies according to topic	er, marine waters; diversity; atment (http://www.eea ets produced under Cop Geographical coverage	bernicus (http://land.copernicus.eu) European Union member states, European Free Trade Association (EFTA) countries, Western Balkan countries and Turkey	Temporal	according to
v	nature protection and bio waste generation and trea land cover related produc Varies according to topic	er, marine waters; diversity; atment (http://www.eea ets produced under Cop Geographical coverage n spatial data available a	bernicus (http://land.copernicus.eu) European Union member states, European Free Trade Association (EFTA) countries, Western Balkan countries and Turkey t: http://sdi.eea.europa.eu/catalogue	Temporal	according to
data collection	nature protection and bio waste generation and trea land cover related product Varies according to topic Metadata based searches of Various data products avai	er, marine waters; odiversity; atment (http://www.eea ets produced under Cop Geographical coverage n spatial data available a lable at: http://www.eea.	bernicus (http://land.copernicus.eu) European Union member states, European Free Trade Association (EFTA) countries, Western Balkan countries and Turkey t: http://sdi.eea.europa.eu/catalogue europa.eu/data-and-maps	Temporal coverage	according to topic
data collection	nature protection and bio waste generation and trea land cover related product Varies according to topic Metadata based searches of Various data products avai As parts of indicators	er, marine waters; odiversity; atment (http://www.eea ets produced under Cop Geographical coverage n spatial data available a lable at: http://www.eea. and publications thr	bernicus (http://land.copernicus.eu) European Union member states, European Free Trade Association (EFTA) countries, Western Balkan countries and Turkey t: http://sdi.eea.europa.eu/catalogue europa.eu/data-and-maps ough the EEA website available	Temporal coverage	according to topic
data collection	nature protection and bio waste generation and trea land cover related product Varies according to topic Metadata based searches of Various data products avai	er, marine waters; odiversity; atment (http://www.eea ets produced under Cop Geographical coverage n spatial data available a lable at: http://www.eea. and publications thr	bernicus (http://land.copernicus.eu) European Union member states, European Free Trade Association (EFTA) countries, Western Balkan countries and Turkey t: http://sdi.eea.europa.eu/catalogue europa.eu/data-and-maps ough the EEA website available	Temporal coverage	according to topic
data collection Outputs	nature protection and bio waste generation and trea land cover related product Varies according to topic Metadata based searches of Various data products avai As parts of indicators maps/indicators/ and http:/	er, marine waters; diversity; atment (http://www.eea ets produced under Cop Geographical coverage n spatial data available a lable at: http://www.eea. and publications thr //www.eea.europa.eu/pul	bernicus (http://land.copernicus.eu) European Union member states, European Free Trade Association (EFTA) countries, Western Balkan countries and Turkey t: http://sdi.eea.europa.eu/catalogue europa.eu/data-and-maps ough the EEA website available	Temporal coverage	according to topic
data collection Outputs Metadata (link)	nature protection and bio waste generation and trea land cover related product Varies according to topic Metadata based searches of Various data products avai As parts of indicators maps/indicators/ and http:// Refer to outputs.	er, marine waters; diversity; atment (http://www.eea ets produced under Cop Geographical coverage n spatial data available a lable at: http://www.eea. and publications thr //www.eea.europa.eu/pul	bernicus (http://land.copernicus.eu) European Union member states, European Free Trade Association (EFTA) countries, Western Balkan countries and Turkey t: http://sdi.eea.europa.eu/catalogue europa.eu/data-and-maps ough the EEA website available	Temporal coverage	according to topic
data collection Outputs Metadata (link) Methodological	nature protection and bio waste generation and trea land cover related product Varies according to topic Metadata based searches of Various data products avai As parts of indicators maps/indicators/ and http:// Refer to outputs.	er, marine waters; diversity; atment (http://www.eea ets produced under Cop Geographical coverage n spatial data available a lable at: http://www.eea. and publications thr //www.eea.europa.eu/pul	bernicus (http://land.copernicus.eu) European Union member states, European Free Trade Association (EFTA) countries, Western Balkan countries and Turkey t: http://sdi.eea.europa.eu/catalogue europa.eu/data-and-maps ough the EEA website available	Temporal coverage	according to topic

Data validation	Undertaken as part of the EEA common w	orkspace.							
process									
Institution name and focal point	Food and Agriculture Organization of the United Nations (FAO) – http://www.fao.org Mr. Pietro Gennari, FAO Chief Statistician, chief-statistician@fao.org								
Description of	FAO statistical databases (FAOSTAT) - or	nline, multilingual (E	N FR and ES) database s	ystem FAOSTAT					
data collection	Core Environmental Data Domains—with direct data collection from countries:								
	Fertilizers Use (production, trade, agricultural use, other use)								
	Pesticides Use (use and trade)								
	Land Use, Irrigation and Agricultural Prac								
	* land use data: Country area, land area, in	-	·						
	agricultural Land (cropland, permanent me * Irrigation data: area equipped for irrigati								
	* agricultural practices data: area organic,								
	* aquaculture and fisheries data: land, inla			e capture fishing					
	Analytical Environmental Data Domains—								
	Emissions, Agriculture and Emissions, Lar		0 1						
	Agri-environmental indicators, including:								
	* Air and climate change (data on Ammon		GHG Intensity, Temperati	ure Change)					
	* Energy (Bioenergy, share agriculture use								
	* Fertilizers and Pesticides (Average use p								
	* Land Use (share of land use over total la								
	* Land Cover (MODIS and ESA legends n * Livestock patterns (animal density per la		anta an albanas)						
	* Soil and water (Erosion, degradation and		entage snares)						
	Data collection instrument available at: htt		nomic/ess/ess-home/que	stionnaires/en/					
Periodicity of		eographical	Global	Temporal	FAOSTAT:				
data collection		verage		coverage	1961-2014,				
					data				
					availability				
					varies				
					according to domain				
Outputs	FAOSTAT available at: http://www.fao.org	z/faostat/en/#home		1	uomann				
P u to		,							
Metadata (link)	Fertilizers: http://fenixservices.fao.org/fao	stat/static/documents	/RF/RF e.ndf						
	Pesticides: http://fenixservices.fao.org/fao			omain Information	.pdf				
	http://fenixservices.fao.org/faostat/static/d			_	-				

	Land Use: http://fenixservices.fao.org/faostat/static/documents/RL/RL e.pdf
	Agri-environmental indicators
	http://fenixservices.fao.org/faostat/static/documents/LC/LC e.pdf;
	http://fenixservices.fao.org/faostat/static/documents/EK/EK e.pdf
	http://fenixservices.fao.org/faostat/static/documents/EM/EM_e.pdf
	http://fenixservices.fao.org/faostat/static/documents/EI//EI e.pdf
	http://fenixservices.fao.org/faostat/static/documents/EF/EF_e.pdf
	http://fenixservices.fao.org/faostat/static/documents/EP/EP_e.pdf
	http://fenixservices.fao.org/faostat/static/documents/ET/ET_e.pdf
	Emissions_Agriculture:
	http://fenixservices.fao.org/faostat/static/documents/GT/GT_e.pdf
	Emissions_Land Use:
Mathadalasiaal	http://fenixservices.fao.org/faostat/static/documents/GL/GL_e.pdf
Methodological	FAOSTAT Definitions and Standards: http://www.fao.org/faostat/en/#definitions
guidance used	World Census of Agriculture 2020: http://www.fao.org/world-census-agriculture/en/
for data	IPCC Guidelines: http://www.ipcc-nggip.iges.or.jp/public/2006gl/
collection	SEEA Central Framework: https://unstats.un.org/unsd/envaccounting/seeaRev/SEEA_CF_Final_en.pdf
	SEEA Agriculture Forestry and Fisheries: http://www.fao.org/economic/ess/environment/methodology/en/
	FDES: https://unstats.un.org/unsd/envstats/fdes.cshtml
Data validation	Officially nominated FAOSTAT national correspondents and their teams are housed in Ministries of Agriculture, National
process	Statistical Offices, or other relevant national agencies in member countries. They receive annual questionnaires and are responsible for collecting national data and reporting to FAO. FAOSTAT Teams receive data through questionnaires, check
	quality and identify possible outliers, gaps, based on automatic routines and expert judgement, including comparisons with
	and use of previous data published in FAOSTAT, and other independent data sources from national or international reports,
	yearbooks, etc. Country correspondents may be contacted for follow-up data analysis and are routinely engaged through workshops as well as through FAO Regional Committees on Agricultural Statistics. Internal QA/QC routines are applied to
	check for data consistency and data quality prior to dissemination. Methodologies are regularly updated as a function of new international work as well as a result of user feedback.
	International work as well as a result of user reedback.
Institution name	Food and Agriculture Organization of the United Nations (FAO) – http://www.fao.org
and focal point	Mr. Pietro Gennari, FAO Chief Statistician, chief-statistician@fao.org
Description of	Fishery and Aquaculture Statistics (FISHSTAT)
data collection	Topics include: global fishery and aquaculture production, global aquaculture production, global capture production, global
	number of fishers and fish farmers, global fishery commodities production and trade, Global fleets, Global apparent
	consumption of fish and fishery products, CECAF Eastern Central Atlantic capture production, GFCM Mediterranean and
	Black Sea capture production, RECOFI Regional Commission for Fisheries capture production, Southeast Atlantic capture
	production, Atlas of tunas and billfish catches.

Periodicity of data collection	Annual	Geographical coverage	Global and regional	Temporal coverage	Data from 1950, with availability		
					varying according to domain.		
Outputs	General information: http						
	Online query panels: http - FishstatJ: http://www.fa						
			tp://www.fao.org/fishery/statist	tics/yearbook/en			
Metadata (link)	Metadata information is a	available in the descri	ption of each dataset at: http://w	www.fao.org/fishery/st			
	detailed form in the notes Statistics.	s of each datasets/sect	tions included in FishstatJ and i	n the FAO Yearbook o	f Fishery and Aquaculture		
Methodological	The concepts, definitions		plied to fishery and aquaculture				
guidance used			g Working Party on Fisheries S		e included in the CWP		
for data	5		http://www.fao.org/fishery/cwp/ information on CWP is availabl		ra/fishery/own/		
collection				*			
Data validation	Officially nominated fish National Statistical Offic		national correspondents are hour	sed in Ministries of Fis	shery and Aquaculture,		
process			countries. They are responsible	for reporting national	data to FAO through an		
	or other relevant national agencies in member countries. They are responsible for reporting national data to FAO through an annual questionnaire sent by FAO in May.						
	The FAO Fishery and Aquaculture Department once received national data checks their quality and identifies possible outliers						
			d expert judgement, including c				
			rnational reports, yearbooks, et				
	etc.	nd are routinely enga	ged through workshops, work d	ione together with othe	r regional organizations,		
		are applied to check	for data consistency and data qu	uality also prior to diss	emination.		
	Methodologies are regula	rly updated as a func	tion of new international work,				
	Fishery Statistics, as well	l as a result of user fe	edback.				
Institution name	Food and Agriculture	Organization of the	he United Nations (FAO) –	http://www.fao.org			
and focal point	Mr. Pietro Gennari, F	AO Chief Statistic	ian, chief-statistician@fao.	org			
Description of							
data collection			s information for 234 countries				
	related to the extent of fo and 2015.	rests, characteristics,	management, uses and values f	for five points in time:	1990, 2000, 2005, 2010		
		FAO by countries in fl	he form of a country report follo	owing a standard form	at, which includes the		
			ptions of how these have been u				
	time.						

Periodicity of data collection	Data has been collected at 5 to 10 year intervals since 1946. Starting from 2018 dual update:	Geographical coverage	Global	Temporal coverage	Years: 1990, 2000, 2005, 2010 and 2015
	A light annual update with mainly SDG- related variables and				
	A full data set update every 5 years.				
Outputs	FRA 2015 Desk Reference languages) FRA 2015 Synthesis assee 25 years (six languages) FRA 2015 country report territories) A special issue of the Jou analyses both based on F Forest Land Use Data Ex Maps and figures Infographics SDG Indicators: 15.1.1 Proportion of land 15.2.1 Progress towards a	ee containing summary tab ssment containing a summ s containing documentation rnal Forest Ecology and N RA 2015 data and other da plorer (FLUDE)		data collected throug gement and use have a used for reporting (h FRA 2015 in (six changed over the past 234 countries and
Metadata (link)	Terms and definitions: http://www.fao.org/docre	p/017/ap862e/ap862e00.p	df		
Methodological					
guidance used					
for data collection					
Data validation process	more than one report as t information is provided, Once received, the count well as internal consisten	hey also report on depende a report is prepared by FA ry reports undergo a rigoro cy. A comparison is made	heir teams prepare the country re- ent territories. For the remaining O using existing information an- ous review process to ensure cor with past assessments and other e-mail and regional/sub-regiona	countries and territo d a literature search. rect use of definitions existing data sources	ries where no s and methodology as s. Regular contacts

				re sent to the respective Head nal, regional and global level	
Institution name and focal point	Food and Agriculture Mr. Pietro Gennari, F			D) – http://www.fao.org	
Description of data collection	AQUASTAT. Topics inclu	ude: water resources, wat	er uses, dams, irrigatio	on and drainage, wastewater,	institutional frame works.
Periodicity of	Dual update: A	Geographical	Global	Temporal	AQUASTAT: 1961-
data collection	light annual update with SDG-related variables and A full data set update	coverage		coverage	2015, data availability varies.
Outputs	every 5 years. AQUASTAT data availab MDG water indicator 7.5 AQUASTAT profiles (14 http://www.fao.org/nr/wa	: http://mdgs.un.org/unsd 7 country, 6 regions and 3	/mdg/Data.aspx 1 river basins):	n/index.stm	
Metadata (link)	Refers to the AQUASTAT http://www.fao.org/nr/wa Three levels of metadata http://www.fao.org/nr/wa	Γ glossary for definition of ter/aquastat/data/glossary (data-point, variable, data	of the variables includ /search.html?lang=en abase) are described a		
Methodological guidance used for data collection	https://unstats.un.org/uns	d/envaccounting/irws/ rd Industrial Classificatio d/cr/registry/isic-4.asp	n of All Economic Act	ivities, Rev. 4, available at: C classification), available at:	http://www.fao.org/3/a-
Data validation process	data collection similar to national correspondents.	the FAO global Forest Ro Manual and automated cr nd other existing data sou	esources Assessment (oss-checking is made rces. Regular contacts	y surveys filled in by nationa FRA, see above) based on of within time-series, between between national correspon	ficially nominated variables, with
Institution name and focal point	International Energy	Agency (IEA) – http:/	/www.iea.org/		

Description of	1) Energy statistics					
data collection	Energy supply and demar					
	Topics include: Energy flows by fuel type, according to the International Recommendations for Energy Statistics (IRES)					
	2) CO ₂ estimations based on energy balances and IPCC Guidelines					
	Data collection instrume	nt available at:				
	http://www.iea.org/statist	ics/resources/questionnair	es/			
	3) Energy efficiency					
	End use data by energy ty	* `				
Periodicity of	Annual	Geographical	Global – 29 member states	Temporal	Varies, founded in	
data collection		coverage	(separately)	coverage	1974	
Outputs	World Energy Balances a	vailable at: http://www.iea	a.org/statistics/ and			
-	CO ₂ emissions available a	at: http://www.iea.org/stat	istics/topics/CO2emissions/			
		ors: https://www.iea.org/p	ublications/freepublications/pu	blication/energy-effic	ciency-indicators-	
	highlights-2017.html					
Metadata (link)		f/WORLDBAL_Documer				
	http://wds.iea.org/wds/pd	f/Worldco2_Documentation	on.pdf			
Methodological		mendations for Energy Sta	tistics			
guidance used	https://unstats.un.org/uns					
for data		tors: Fundamentals on Sta				
collection			blication/energy-efficiency-inc	licators-fundamentals	s-on-statisticshtml	
	IPCC Guidelines for GHC					
	https://www.ipcc-nggip.ig			4 111		
			of All Economic Activities, Re	ev. 4, available at:		
Data validation	https://unstats.un.org/uns	h direct contact with natio	nal data gauraag			
	Data are validated throug	in uneer contact with natio	mai data sources.			
process						
T (*) (*	T ((*)TT * C	C (N				
Institution name		or Conservation of Nat	ture (IUCN) –			
and focal point	http://www.iucn.org					
Description of	IUCN Red List of threate					
data collection			najor groups of organisms, chan			
			ach Red List category in each t			
			axonomic group, number of three			
	-	y, number of extinct, threa	tened and other species of anin	hals and plants in eac	n Ked List category in	
	each country.	· · · · · · · · · · · · · · · · · · ·				
	Data collection instrumen	it available at: http://www	iucnredlist.org/technical-document	ments/assessment-pro	ocess	

Periodicity of data collection		Geographical coverage	Global	Temporal coverage	Several IUCN Red list versions released since 1991
Outputs			mary-statistics#Tables_1_2 st.org/technical-documents		
Metadata (link)					
Methodological guidance used					
for data collection					
Data validation process					
Institution name and focal point		nomic Cooperation an myriam.linster@oecd.	d Development (OECD) – h .org	nttp://www.oecd.	org
Description of data collection	OECD Questionnaire on (resources, abstractions, environment (pollutant d (forest area, forest cover, (generation, management (exposed population by m Environmental reference emissions (by source), fr treatment), forest resource materials (municipal was Data collection instrument	supply, waste-water treatr ischarges, coastal and man , forest resource use, forest t, treatment and disposal, noise level), environmenta data are collected through eshwater resources (stock ces (depletion and growth) et generation and treatme nt available at: http://www stat, the EEA, UNSD, UN	ent includes: air (emissions, qua nent, pollutant discharges, river rine water quality), land (land us st ownership, growing stock), wi municipal and household waste, al expenditure and revenues (pub in the Annual Quality Assurance, s and abstractions), water quality b, biodiversity and wildlife resour	and lake water quase and conversions ildlife (species and industrial waste, lolic, business, hous which includes: a y (population conr arces (threatened sp ion/environment.h	ality), marine , soil erosion), forest population status), waste nazardous waste), noise ehold sectors). ir pollutants and GHG nected to wastewater peccies), and waste and tm
Periodicity of data collection		Geographical coverage	OECD member countries, OECD accession countries, and OECD partner countries.	Temporal coverage	Varies. Most variables have annual time series since 1980 or 1990. Some variables have time series since

	collected every two				1950 or for 5 or 10
	years.				year intervals.
	Other tables of the				
	questionnaire are on an				
	ad-hoc basis.				
Outputs	OECD Environmental Inc				
			l on iLibrairy: http://www.oecd-	-ilibrary.org/environn	nent/data/oecd-
	environment-statistics_en				
			tp://www.oecd.org/environment	/indicators-modelling	g-outlooks/environment-
	at-a-glance-19964064.htm			• . • .• • •	
			n the OECD Green Growth ind		://www.oecd-
			t-statistics/green-growth-indicat	tors_data-00665-	
	en?isPartOf=/content/data			+/	
			ttp://www.oecd.org/environmen	t/country-reviews/	
Metadata (link)	Metadata for relevant top				
Methodological	Methodological guidance	for relevant topics are	e included in each questionnaire	section.	
guidance used					
0					
for data					
for data collection	A first treatment and valid	dation of replies is doi	ne by the OECD.		
for data collection Data validation	A first treatment and valid Clarifications of remainir	dation of replies is doing quality issues is doing	ne by the OECD. ne with countries.		
for data collection Data validation	A first treatment and value Clarifications of remaining Consultation with countri	ng quality issues is dor	ne with countries.		
for data collection Data validation	Clarifications of remainin	ng quality issues is dor	ne with countries.		
for data collection Data validation process	Clarifications of remainir Consultation with countri	ng quality issues is dor les for data included ir	ne with countries.	110pa.eu/eurostat	
For data collection Data validation process	Clarifications of remainir Consultation with countri Statistical Office of th	ng quality issues is dor les for data included ir e European Union	ne with countries. n OECD publications.		
for data collection Data validation process Institution name and focal point	Clarifications of remainir Consultation with countri Statistical Office of th Mr. Arturo de la Fuen	ng quality issues is dor les for data included in te European Union lite, deputy head un	ne with countries. n OECD publications. (EUROSTAT) – http://ec.eu	ec.europa.eu	stries
for data collection Data validation process Institution name and focal point Description of	Clarifications of remainir Consultation with countri Statistical Office of th Mr. Arturo de la Fuen Waste statistics (WStatR)	ng quality issues is dor ies for data included in the European Union ite, deputy head un (obligatory). Waste g	ne with countries. n OECD publications. (EUROSTAT) – http://ec.eu it E2, arturo.de-la-fuente@	ec.europa.eu y categories and indu	istries
for data collection Data validation process Institution name and focal point Description of	Clarifications of remainin Consultation with countri Statistical Office of th Mr. Arturo de la Fuen Waste statistics (WStatR) Municipal waste (volunta	ng quality issues is dor ies for data included in the European Union ite, deputy head un (obligatory). Waste g ury). Generation, incine	ne with countries. n OECD publications. (EUROSTAT) – http://ec.eu it E2, arturo.de-la-fuente@ eneration and waste treatment by	ec.europa.eu y categories and indu	stries
for data collection Data validation process Institution name and focal point Description of	Clarifications of remainir Consultation with countri Statistical Office of th Mr. Arturo de la Fuen Waste statistics (WStatR)	ng quality issues is dor ies for data included in the European Union ate, deputy head un (obligatory). Waste g iry). Generation, incino ory)	ne with countries. n OECD publications. (EUROSTAT) – http://ec.eu it E2, arturo.de-la-fuente@ eneration and waste treatment by eration, recycling, composting a	ec.europa.eu y categories and indu	Istries
For data collection Data validation process Institution name and focal point Description of	Clarifications of remainir Consultation with countri Statistical Office of th Mr. Arturo de la Fuen Waste statistics (WStatR) Municipal waste (volunta Packaging waste (obligate	ng quality issues is dor ies for data included in the European Union (obligatory). Waste g iry). Generation, incine ory) ctronic equipment (ob	ne with countries. n OECD publications. (EUROSTAT) – http://ec.eu it E2, arturo.de-la-fuente@ eneration and waste treatment by eration, recycling, composting a	ec.europa.eu y categories and indu	Istries
For data collection Data validation process Institution name and focal point Description of	Clarifications of remainin Consultation with countri Statistical Office of th Mr. Arturo de la Fuen Waste statistics (WStatR) Municipal waste (volunta Packaging waste (obligate Waste on electrical & elect End-of-life vehicles (obli	ng quality issues is dor ies for data included in the European Union of (obligatory). Waste g (obligatory). Waste g ory). Generation, incine ory) ctronic equipment (obligatory)	ne with countries. n OECD publications. (EUROSTAT) – http://ec.eu it E2, arturo.de-la-fuente@ eneration and waste treatment by eration, recycling, composting a ligatory)	ec.europa.eu y categories and indu nd landfilling	
for data collection Data validation process Institution name and focal point Description of	Clarifications of remainin Consultation with countri Statistical Office of th Mr. Arturo de la Fuen Waste statistics (WStatR) Municipal waste (volunta Packaging waste (obligate Waste on electrical & elect End-of-life vehicles (obli	ng quality issues is dor ies for data included in the European Union of (obligatory). Waste g (obligatory). Waste g ory). Generation, incine ory) ctronic equipment (obligatory)	ne with countries. n OECD publications. (EUROSTAT) – http://ec.eu it E2, arturo.de-la-fuente@ eneration and waste treatment by eration, recycling, composting a	ec.europa.eu y categories and indu nd landfilling	
for data collection Data validation process Institution name and focal point Description of	Clarifications of remainin Consultation with countri Statistical Office of th Mr. Arturo de la Fuen Waste statistics (WStatR) Municipal waste (volunta Packaging waste (obligate Waste on electrical & elect End-of-life vehicles (obli Target monitoring Waste households	ng quality issues is dor ies for data included in the European Union te, deputy head un (obligatory). Waste g iry). Generation, incine ory) ctronic equipment (ob- gatory) Framework Directive	ne with countries. n OECD publications. (EUROSTAT) – http://ec.eu it E2, arturo.de-la-fuente@ eneration and waste treatment by eration, recycling, composting a ligatory) (WFD) (obligatory). Construction	ec.europa.eu y categories and indu nd landfilling on and demolition wa	
for data collection Data validation process Institution name and focal point Description of	Clarifications of remainin Consultation with countri Statistical Office of th Mr. Arturo de la Fuen Waste statistics (WStatR) Municipal waste (volunta Packaging waste (obligate Waste on electrical & elec End-of-life vehicles (obli Target monitoring Waste households Waste shipments (obligate	ng quality issues is dor ies for data included in the European Union te, deputy head un (obligatory). Waste g iry). Generation, incine ory) ctronic equipment (ob- gatory) Framework Directive	ne with countries. n OECD publications. (EUROSTAT) – http://ec.eu it E2, arturo.de-la-fuente@ eneration and waste treatment by eration, recycling, composting a ligatory)	ec.europa.eu y categories and indu nd landfilling on and demolition wa	
for data collection Data validation process Institution name and focal point Description of data collection	Clarifications of remainin Consultation with countri Statistical Office of th Mr. Arturo de la Fuen Waste statistics (WStatR) Municipal waste (volunta Packaging waste (obligate Waste on electrical & elec End-of-life vehicles (obli Target monitoring Waste households Waste shipments (obligate Batteries (obligatory)	ng quality issues is dor ies for data included in the European Union the, deputy head un (obligatory). Waste g iry). Generation, incine ory) ctronic equipment (ob gatory) Framework Directive ory). Shipment of haza	ne with countries. n OECD publications. (EUROSTAT) – http://ec.eu it E2, arturo.de-la-fuente@ eneration and waste treatment by eration, recycling, composting a ligatory) (WFD) (obligatory). Construction ardous waste and notified waste	ec.europa.eu y categories and indu nd landfilling on and demolition wa	iste; waste from
for data collection Data validation process Institution name and focal point Description of data collection Periodicity of	Clarifications of remainin Consultation with countri Statistical Office of th Mr. Arturo de la Fuen Waste statistics (WStatR) Municipal waste (volunta Packaging waste (obligat Waste on electrical & elect End-of-life vehicles (obligat households Waste shipments (obligat Batteries (obligatory) Waste: Every second	ng quality issues is dor ies for data included in the European Union of the European Union of (obligatory). Waste g irry). Generation, incine ory) ctronic equipment (ob- gatory) Framework Directive ory). Shipment of haza Geographical	ne with countries. n OECD publications. (EUROSTAT) – http://ec.eu it E2, arturo.de-la-fuente@ eneration and waste treatment by eration, recycling, composting a ligatory) (WFD) (obligatory). Construction ardous waste and notified waste EU Member States,	ec.europa.eu y categories and indu nd landfilling on and demolition wa	uste; waste from Waste: Data since
for data collection Data validation process Institution name and focal point Description of data collection	Clarifications of remainin Consultation with countri Statistical Office of th Mr. Arturo de la Fuen Waste statistics (WStatR) Municipal waste (volunta Packaging waste (obligate Waste on electrical & elec End-of-life vehicles (obli Target monitoring Waste households Waste shipments (obligate Batteries (obligatory)	ng quality issues is dor ies for data included in the European Union the, deputy head un (obligatory). Waste g iry). Generation, incine ory) ctronic equipment (ob gatory) Framework Directive ory). Shipment of haza	ne with countries. n OECD publications. (EUROSTAT) – http://ec.eu it E2, arturo.de-la-fuente@ eneration and waste treatment by eration, recycling, composting a ligatory) (WFD) (obligatory). Construction ardous waste and notified waste	ec.europa.eu y categories and indu nd landfilling on and demolition wa	iste; waste from

	Packaging: Annual.		Association (EFTA) and		Packaging: Data
	WEEE: Annual.		accession countries.		since 1997
	Vehicles: Annual.				WEEE: Data since
					2005
					Vehicles: Since 2005
					Batteries: 2013
Outputs		ropa.eu/eurostat/data/datał			
	http://ec.europa.eu/euros	tat/web/environment/statis	tics-illustrated		
Metadata (link)	See the data tree in the data	atabase link for Outputs an	nd refer to the little icon, "M" for	or metadata.	
Methodological	Methodologies, handboo	ks. questionnaires. etc. Av	ailable at: http://ec.europa.eu/eu	urostat/web/enviror	ment/methodology
guidance used		·, 1			
for data					
collection					
Data validation					
process					
Institution name	Statistical Office of the	ie European Union (EU	UROSTAT) – http://ec.euro	pa.eu/eurostat	
and focal point			,		
Description of	SEEA: Environmental ta	xes accounts (obligatory).	Includes taxes broken down by	type and activity o	f emitter
data collection			lowns by type of greenhouse ga		
	SEEA: Material flow acc	ounts (obligatory). Breake	lowns by product. Several varia	bles including Don	nestic Material
		omestic Material Input (DI			
			unt (obligatory since 2017; volu		
	7 1		owns by institutional sector and		Environmental
			burce Management Activities (C		
			count (obligatory since 2017; v		
			sector. Breakdowns by industry		
	product and industry.	low accounts (obligatory s	since 2017; voluntary previous y	(ears). Breakdowns	by type of energy
		bsidies and other transfers	(voluntary)		
			ropa.eu/eurostat/web/environm	ent/methodology	
Periodicity of	Annual	Geographical	EU Member States, EFTA	Temporal	Taxes: since 1995
data collection		coverage	and accession countries.	coverage	AEA: some data
anta concentral					
					since 1995.
					since 1995. Complete coverage since 2008

					MFA: since 2000 EPEA: since 2001 EGSS: since 2000 PEFA: not published yet Pilot subsidies: not published yet
Outputs		ropa.eu/eurostat/data/datat tat/web/environment/statis		·	
Metadata (link)	See the data tree in the da	atabase link for Outputs an	nd refer to the little icon, "M" for	or metadata.	
Methodological guidance used for data collection	Methodologies, handbool	ks, questionnaires, etc. Av	ailable at: http://ec.europa.eu/er	urostat/web/environ	nment/methodology
Data validation					
process					
process					
Institution name and focal point			JROSTAT) – <mark>http://ec.euro</mark> 2, arturo.de-la-fuente@ec.		
Institution name	Mr. Arturo de la Fuen Joint OECD/EUROSTAT Includes: water resources Joint Forest Sector Quest voluntary): annual produc Integrated Environmental under review for extensio Data collection instrumer Common Bird Indices pro	tte, deputy head unit E Questionnaire on the Stat a, abstractions, use, genera ionnaire, with UNECE, F ₂ ction and trade in wood pr l and Economic Accountir on to physical forest data (nt available at: http://www	22, arturo.de-la-fuente@ec. e of the Environment – Inland tion and discharge of pollution, AO and International Tropical T oducts ng for Forests (IEEAF) annual e collected every second year). fao.org/forestry/statistics/8057 Census Council (EBCC); suffic	europa.eu Waters (every secon , wastewater treatmo 'imber Organization economic accounts f	ent. n (ITTO) (annual and for forestry and logging,

Outputs	Forestry data: http://ec.europa.eu/eurostat/data/database					
Metadata (link)	See the data tree in the database link for Outputs and refer to the little icon, "M" for metadata.					
Methodological guidance used for data	Methodologies, handbooks, questionnaires, etc. Available at: http://ec.europa.eu/eurostat/web/environment/methodology					
collection						
Data validation						
process						
Institution name and focal point			c Pollutants (POPs) – http ranch, carla.valle@unep.o		lefault.aspx	
Description of data collection	import and export of the or Data collection instrumer	chemicals listed in Annex at available at:	ry measures to enforce the Con- A and B or a reasonable estima ReportingSystem/tabid/3669/D	te of such data.	ative data on production,	
Periodicity of data collection	Defined by the Conference of the Parties (every 4 years)	Geographical coverage	Parties to the Convention	Temporal coverage	Data from 2006, 2010, and 2014.	
Outputs		ops.int/Countries/Reporti	ng/NationalReports/tabid/3668/	/Default.aspx		
Metadata (link)	Available at: https://unsta	tts.un.org/sdgs/metadata/f	lles/Metadata-12-04-01.pdf			
Methodological guidance used for data collection			/Guidance/tabid/3670/Default.a nentationPlans/Guidance/tabid/		ance on technical issues:	
Data validation process	-	l by the focal points to the				
Institution name and focal point	United Nations Child http://www.unicef.org	ren's Fund (UNICEF)	-			
Description of data collection		nitoring Programme (JMP) for Water Supply and Sanitati	ion (see also WHO)		
Periodicity of data collection	Varies. Some data available annually	Geographical coverage	Global	Temporal coverage		

Outputs	Available at: http://www.wssinfo.org/ MDG water and sanitation indicators 7.8 and 7.9: http://mdgs.un.org/unsd/mdg/Data.aspx					
Metadata (link)			<u> </u>	I		
Methodological						
guidance used						
for data						
collection						
Data validation						
process						
Institution name	The United Nations E	conomic and Social Commission fo	r Asia and the	Pacific (ESCAI	P)	
and focal point	http://www.unescap.o				,	
-		ermouete.unescap@un.org				
Description of		international organizations covering a w				
data collection		(sub-regionally and for a variety of cour				
		ne following topics: disasters; greenhouse	e gases, biodivers	ity (protected are	as, forests), energy,	
		resources use (material footprint).	ECCAD CO		1000 / / /	
Periodicity of	Compilation: Depending on data	Geographical coverage	ESCAP 58	Temporal	1990 to most recent year if data available	
data collection	sources; Publication:		regional members and	coverage	from source	
	online twice a year		associate		nom source	
			member			
			states			
Outputs		Database: http://data.unescap.org/escap			database of	
	e	eries of products are derived fully or part				
		book for Asia and the Pacific: http://www.	unescap.org/publ	ications/statistica	l-yearbook-asiaand-	
	pacific-2016-sdg-baselin		· · · · · · 1. (/ · · / / · 1 · · ·	· · · · · · · · · · · · · · · · · · ·		
	ESCAP/ADB/UNDP SDG Regional Partnership Knowledge Platform: http://sdgasiapacific.net/					
	ESCAP Environment Statistics Resource Platform: http://communities.unescap.org/environment-statistics. The platform contains links to ESCAP activities related to environment statistics and a collection of outputs from these					
	activities including country self-assessments. It also contains the tools and self-learning materials on FDES, SEEA-CF and					
		is using to strengthen environment statis			i i beb, beeli ei uiu	
		m on disaster-related statistics: http://cor			-expert-group-disaster-	
	related-statistics			+		
		rgy Portal: http://asiapacificenergy.org/#				
Metadata (link)	For methods and definition	ons, see: http://data.unescap.org/escap_st	tat/#methodDefin	ition		

fordatacollectionData validation processSee link provided for "Metadata"Institution name and focal pointUnited Nations Economic Co http://www.unece.org/ Mr. Michael Nagy, michael.mDescription data collectionof Core set of 18 indicators from the European Shared Environmental are not collected by an internationPeriodicity data collectionof Annual figures, updated annuallyOutputsIn development, data available or More information available at: ht	mmission for Europe agy@unece.org; Ms. WNECE Guidelines for	Christine Kitzler, chr				
Data validation processSee link provided for "Metadata"Institution name and focal pointUnited Nations Economic Co http://www.unece.org/ Mr. Michael Nagy, michael.mDescription data collectionof Core set of 18 indicators from the 	mmission for Europe agy@unece.org; Ms. WNECE Guidelines for	Christine Kitzler, chr				
processInstitution name and focal pointUnited Nations Economic Co http://www.unece.org/ Mr. Michael Nagy, michael.mDescription data collectionof Core set of 18 indicators from the European Shared Environmental 	mmission for Europe agy@unece.org; Ms. WNECE Guidelines for	Christine Kitzler, chr				
and focal pointhttp://www.unece.org/ Mr. Michael Nagy, michael.mDescription data collectionof European Shared Environmental are not collected by an internationPeriodicity data collectionof Annual figures, 	agy@unece.org; Ms. • UNECE Guidelines for	Christine Kitzler, chr				
and focal pointhttp://www.unece.org/ Mr. Michael Nagy, michael.mDescription data collectionof European Shared Environmental 	agy@unece.org; Ms. • UNECE Guidelines for	Christine Kitzler, chr				
and focal pointhttp://www.unece.org/ Mr. Michael Nagy, michael.mDescription data collectionof European Shared Environmental 	agy@unece.org; Ms. • UNECE Guidelines for	Christine Kitzler, chr				
Description data collectionof of European Shared Environmental 	UNECE Guidelines for					
data collectionEuropean Shared Environmental are not collected by an internationPeriodicity data collectionof annual figures, updated annuallyGeogra coveraOutputsIn development, data available or						
are not collected by an internationPeriodicity data collectionof Annual figures, updated annuallyGeogra coveraOutputsIn development, data available or	Information System (SEI					
Periodicity data collectionof Annual figures, updated annuallyGeogra coveraOutputsIn development, data available or						
data collectionupdated annuallycoveraOutputsIn development, data available or						
Outputs In development, data available or		ern Europe, Caucasus Central Asia and South-	Temporal coverage	Start of data series varies.		
	0	Europe	coverage	varies.		
where information available at. It		•	I			
Metadata (link) http://www.unece.org/env/indicat	ors.htm					
Methodological Documents for each data set can		unece.org/env/indicators.l	html			
guidance used Main reference: FDES (https://un	stats.un.org/unsd/enviro	nment/fdes/FDES-2015-s	upporting-tools/FDE	S.pdf)		
for data						
collection						
Data validation Data validation is the responsibility	ity of the countries. Ther	e is currently no data vali	dation process carrie	d out by UNECE.		
process However, quality of selected data	sets is reviewed and dis	cussed at the meetings or	the Joint Task Force	on Environmental		
Statistics and Indicators.						
Institution name United Nations Convention t		tion (UNCCD) –				
and focal point http://www.unccd.int/en/Pag	· · · · · · · · · · · · · · · · · · ·					
Description of National reports covering Perform			g and education, poli	cy framework) and		
data collection progress indicators (e.g., land cov						
	Data collection instrument available at: http://www.unccd.int/en/programmes/Reporting-review-and-					
assessment/PRAIS/Pages/default Periodicity of Varies. Data on Geogram	*		Temporal			
PeriodicityoiVaries. Data onGeogradata collectionperformance indicatorscovera	new.aspx	as to the contraction	i remnorsi	Varian Eram 1000 4		
every 2 years. Data on	aphical Partie	es to the convention	coverage	Varies. From 1999 to 2010 narrative		

	progress indicators every				quantitative
	4 years.				information. From
					2010 onward, data
					on performance
					indicators. Data on
					progress indicators
					are expected to be
					reported starting in 2018.
Outputs	1	e Conference of the Parties (C	· ·		nplementation of the
		ilable at: http://www.unccd.in	t/en/programmes/Reporting-	review-and-	
	assessment/Reports/Pag	es/default.aspx			
Metadata (link)					
Methodological					
guidance used					
for data					
collection					
collection					
collection Data validation					
collection Data validation		ronment Programme Glol	oal Environment Monito	ring System for V	Water (GEMS/Water)
collection Data validation process Institution name		ronment Programme Glol	oal Environment Monito	ring System for V	Water (GEMS/Water)
collection Data validation process	United Nations Envir – http://gemstat.org/ab	oout/#gemstat		ring System for V	Water (GEMS/Water)
collection Data validation process Institution name	United Nations Envir – http://gemstat.org/ab GEMS/Water. Available	oout/#gemstat at: http://gemstat.org/data/da	ta-submission/	ring System for V	Water (GEMS/Water)
collection Data validation process Institution name and focal point	United Nations Envir – http://gemstat.org/ab GEMS/Water. Available	oout/#gemstat	ta-submission/	ring System for V	Water (GEMS/Water)
collection Data validation process Institution name and focal point Description of	United Nations Envir – http://gemstat.org/ab GEMS/Water. Available Topics include: water qu	oout/#gemstat at: http://gemstat.org/data/da	ta-submission/	ring System for V	Water (GEMS/Water)
collectionDatavalidationprocessInstitution nameand focal pointDescriptionofdata collection	United Nations Envir – http://gemstat.org/ab GEMS/Water. Available Topics include: water qu	pout/#gemstat at: http://gemstat.org/data/da aality data of ground and surfa	ta-submission/		Water (GEMS/Water)
collectionDatavalidationprocessInstitution nameand focal pointInscriptionDescriptionofdata collectionPeriodicityofof	United Nations Envir – http://gemstat.org/ab GEMS/Water. Available Topics include: water qu	oout/#gemstat at: http://gemstat.org/data/da aality data of ground and surfa Geographical	ta-submission/ ace waters.	Temporal coverage	Water (GEMS/Water)
collection Data validation process Institution name and focal point Description of data collection Periodicity of data collection of Outputs of	United Nations Envir – http://gemstat.org/ab GEMS/Water. Available Topics include: water qu	oout/#gemstat at: http://gemstat.org/data/da aality data of ground and surfa Geographical coverage	ta-submission/ ace waters.	Temporal coverage	Water (GEMS/Water)
collectionDatavalidationprocessInstitution nameand focal pointDescriptionofdata collectionPeriodicityofdata collection	United Nations Envir – http://gemstat.org/ah GEMS/Water. Available Topics include: water qu	oout/#gemstat at: http://gemstat.org/data/da aality data of ground and surfa Geographical coverage	ta-submission/ ace waters.	Temporal coverage	Water (GEMS/Water)
collection Data validation process Institution name and focal point Description of data collection Periodicity of data collection of Outputs of Metadata (link) of	United Nations Envir – http://gemstat.org/ah GEMS/Water. Available Topics include: water qu	oout/#gemstat at: http://gemstat.org/data/da aality data of ground and surfa Geographical coverage	ta-submission/ ace waters.	Temporal coverage	Water (GEMS/Water)
collection Data validation process Institution name and focal point Description of data collection Periodicity of data collection Outputs	United Nations Envir - http://gemstat.org/ah GEMS/Water. Available Topics include: water qu Aggregated statistics of	oout/#gemstat at: http://gemstat.org/data/da aality data of ground and surfa Geographical coverage	ta-submission/ ace waters.	Temporal coverage	Water (GEMS/Water)
collection Data validation process Institution name and focal point Description of data collection Periodicity of data collection of Outputs of Metadata (link) of	United Nations Envir - http://gemstat.org/ab GEMS/Water. Available Topics include: water qu Aggregated statistics of	oout/#gemstat at: http://gemstat.org/data/da aality data of ground and surfa Geographical coverage	ta-submission/ ace waters.	Temporal coverage	Water (GEMS/Water)

Data validation					
process					
Institution name and focal point		onment Programme (U Programme Officer, ge		ariat – <mark>http://ozone.une</mark> .org	ep.org
Description of	Data collected includes: p	production, imports, expo	rts and destruction of oz	one depleting substances (ODSs), both virgin and
data collection	recovered.				
		calculated production and			
D • 1• • 4 6				rting/data-reporting-and-to	
Periodicity of	Annual.	Geographical coverage	Global	Temporal	Data from 1986 and 1989 to present. Data
data collection		coverage		coverage	availability varies by indicator.
Outputs		e.unep.org/en/data-reportin 3: http://mdgs.un.org/unsd			
	environmental resources.			y policies and programmes ns.	and reverse the loss of
Methodological	http://ozone.unep.org/en/	handbook-montreal-proto	col-substances-deplete-	ozone-layer/760	
guidance used	and http://ozone.unep.org	g/pdfs/Handbook-on-Data	-Report-from-UNEP-TI	E.pdf	
for data					
collection					
Data validation	None.				
process					
Institution name			JNEP)-World Conse	rvation Monitoring Cei	ntre (WCMC) –
and focal point	http://www.unep-wcm	nc.org/			
Description of					
data collection					
Periodicity of		Geographical	Global	Temporal	Data available for
data collection		coverage		coverage	1990, 2000 and 2014
Outputs	Available at: http://www.				
	MDG protected area indi	cator 7.6: http://mdgs.un.o	org/unsd/mdg/Data.aspx		

Metadata (link)					
Methodological guidance used for data collection Data validation process Institution name and focal point	http://newsroom.unfc	cc.int/	Climate Change (UNFCCC) , ndegroote@unfccc.int	– http://unfccc.i	nt/2860.php and
Description of data collection	CH4, N2O, HFCs, PFCs,	SF ₆ , NF ₃) and of some oth	d their precursors, including emis ner gases (CO, NO _X , NMVOCs, as relevant energy balance data,	SO _X) and the relate	d activity data used for
Periodicity of data collection		Geographical coverage	All Parties to the Convention, with the level of detail differing between Annex I Parties (mostly developed countries) and non-Annex I Parties (mostly developing countries).	Temporal coverage	Varies: for Annex I Parties, usually from 1990 to the latest available year; for non-Annex I Parties, data for selected individual years are usually available rather than full time series.
Outputs	Available at: http://unfcco	c.int/ghg_data/items/3800).php	I	series.
Metadata (link)	Metadata are usually part of the relevant UNFCCC reporting guidelines, available at http://unfccc.int/national_reports/annex_i_ghg_inventories/items/2715.php (Annex I Parties) and http://unfccc.int/national_reports/non-annex_i_natcom/guidelines_and_user_manual/items/2607.php (non-Annex I Parties).				
Methodological guidance used for data collection	UNFCCC reporting guide	elines, available at http://u	mate Change (IPCC), transforme infccc.int/national_reports/annex ports/non-annex_i_natcom/guide	_i_ghg_inventories	s/items/2715.php
Data validation process	Data are validated throug (related procedures and o		dures and the review/analysis pro is available at	ocesses established	under the UNFCCC

			/entories/review_process/items/2 rties/ica/technical_support_for_tl		ms/10345.php).
Institution name and focal point	United Nations Fram http://newsroom.unfc Ruta Bubniene, UNF	cc.int/	Climate Change (UNFCCC) oniene@unfccc.int) — http://unfccc	.int/2860.php and
Description of data collection	collected through nationa	l communications and 'B	climate related finance, technol- iennial Reports and their commo e at: http://unfccc.int/national_re	n tabular format (from developed
Periodicity of data collection		Geographical coverage	Developed countries (Annex I Parties to the Convention)	Temporal coverage	For Annex I Parties, GHG emission trends usually from 1990 to the latest available year; for other data the update for 4 (for national communication) or 2 (for biennial reports) yeas since the previous submission.
Outputs	http://unfccc.int/national	_reports/national_commu	nications_and_biennial_reports/	items/10267.php	
Metadata (link)			C reporting guidelines, available nications_and_biennial_reports/s		/10268.php (Annex I
Methodological guidance used for data collection	The relevant UNFCCC re		able at nications_and_biennial_reports/s	submissions/items	/10268.php
Data validation process	(related procedures and o	ther relevant information	ocedures and, through the review is available at nications_and_biennial_reports/n	-	
Institution name and focal point	United Nations Frame http://newsroom.unfc Claudio Former, UNF	cc.int/	Climate Change (UNFCCC) rner@unfccc.int) – http://unfccc	.int/2860.php and

Description of data collection	component of or in conjudetermined contribution	nction with other con as referred to in Artic at strategies; Data col	ontributions (NDCs) (every 5 years nmunications or documents, includ ele 4, paragraph 2, and/or a national lection instruments available at: htt ems/9971.php	ing a national adap communication); l	tation plan, a nationally ong-term low greenhouse
Periodicity of data collection	Determined by each Party (no standardized guidelines on that matter have been adopted so far).	Geographical coverage	All Parties to the Paris Agreement	Temporal coverage	Determined by each Party individually (no standardized guidelines on that matter have been adopted so far).
Outputs	Available at http://www4.unfccc.int/n	dcregistry/Pages/Hor	ne.aspx		
Metadata (link)	Determined by each Part	y individually (no sta	ndardized guidelines on that matter	have been adopted	l so far).
Methodological guidance used for data collection	Determined by each Part	y individually (no sta	ndardized guidelines on that matter	have been adopted	l so far).
Data validation process	Determined by each Part	y individually (no sta	ndardized guidelines on that matter	have been adopted	d so far).
Institution name and focal point	United Nations Frame http://newsroom.unfc Xuehong Wang, UNF	cc.int/	on Climate Change (UNFCCC xwang@unfccc.int	C) – http://unfcc	c.int/2860.php and
Description of data collection	Country level data on GH	IG mitigation actions	and climate related finance, techno om developing countries),		

Metadata (link)	Metadata are usually part	of the relevant UNFCCC	reporting guidelines, available	at http://unfccc.in	nt/national_reports/non-
		annex_i_natcom/guidelin	es_and_user_manual/iten	ns/2607.php	-	
Methodolo	gical	The relevant UNFCCC re	porting guidelines, availa	ble at http://unfccc.int/national	_reports/non-	
guidance	used	annex_i_natcom/guidelin	es_and_user_manual/iten	ns/2607.php (non-Annex I Parti	es).	
for	data					
collection						
Data vali	idation	Data are validated throug	h the relevant national pr	ocedures, if available, and, thro	ugh the technical a	nalysis process
process		established under the UN			-	
-		annex_i_parties/ica/techr	ical_support_for_the_ica	_process/items/10345.php		
Institution				Climate Change (UNFCCC	2) — http://unfcco	.int/2860.php and
and focal p	ooint	http://newsroom.unfc				
D :		Ms. Livia Hollins, UN		ollins@unfccc.int		
Description		- F F				
data collec	tion		ns (ongoing) < <u>http://unfc</u> ogrammes of action < <u>http</u>			
				ss reports, as reported to UNFC	CC Subsidiary Bo	lies/COP and databases
				base of policies < <u>http://www4.</u>		
				ble at: http://unfccc.int/resource		df
Periodicity	of		Geographical	Developing (non-Annex I)	Temporal	Varying (depending
data collec	tion	the priorities and	coverage	Parties.	coverage	on the priorities and
		capabilities of the	0		0	capabilities of the
		Parties).				Parties).
Outputs		Available, for each group				
		- <http: 6057<="" th="" unfccc.int=""><th></th><th></th><th></th><th></th></http:>				
		- <http: 7567<="" th="" unfccc.int=""><th></th><th></th><th></th><th></th></http:>				
		- <http: th="" www4.unfccc.in<=""><th></th><th></th><th></th><th></th></http:>				
Metadata ((link)	Refer to links for "Outpu	trce/docs/2017/tp/07.pdf>			
Metadata ((ппк)	Refer to links for Outpu	15			
Methodolo	gical	Refer to links for "Outpu	ts"			
guidance	used	·····				
for	data					
101	uata					
collection	uata					

Data validation	National validation pr	ocedures only; no specific validation proce	ss has been es	tablished at the	UNFCCC level.									
process														
Institution name		amework Convention on Climate Cha	nge (UNFC	CC) – http://u	infece.int/2860.php and									
and focal point	http://newsroom.u			- • 4										
Decerintian of		oatrick, UNFCCC Secretariat, akilpat	rick@unicc	c.int										
Description of data collection	Finance-specific info	a (compiled) available in the biennial assess	ment report of	vailable at:										
data collection		eration and support/financial mechanism/												
		cooperation and support/financial mechan			lication/pdf/2016 ba_technical									
	report.pdf,		19111, 9tanang_											
		ta collected through the common tabular format http://unfccc.int/resource/docs/2012/cop18/eng/l12.pdf												
Periodicity of	Biennially	Geographical coverage	Develope	Temporal	Usually from 1990 to the									
data collection	-		d (Annex	coverage	latest available year.									
			I) Parties.											
Outputs	Available at http://unf	fccc.int/national_reports/national_communi	cations_and_b	iennial_reports	/submissions/items/7550.php									
Metadata (link)		part of the relevant UNFCCC reporting guid												
	http://unfccc.int/natio	nal_reports/national_communications_and_	biennial_repo	orts/submissions	s/items/10268.php (Annex I									
	Parties).													
Methodological		C reporting guidelines, available at												
guidance used		nal_reports/national_communications_and_	biennial_repo	rts/submissions	s/items/10268.php (Annex I									
for data	Parties).													
collection														
Data validation		ough relevant national procedures and the r	eview/analysi	s processes esta	blished under the UNFCCC									
process		nd other relevant information is available at												
	http://unfccc.int/natio	nal_reports/national_communications_and_	biennial_repo	rts/reviews/iter	ns/10269.php).									
Institution name	UN-Habitat - https													
and focal point		gwa, Chief/Head, Global Urban Obser	-											
Description of		and city level data available on selected nu												
data collection		bage collection, etc. Many of these indicator	s are collected	d as part of the	city prosperity initiative.									
	http://cpi.unhabitat.or													
Periodicity of	Updates annually	Geographical coverage	Global,	Temporal	1990 to 2015									
data collection			city/urba	coverage										
			n levels											

Outputs	http://cpi.unhabitat.org/;	https://unhabitat.org/u	ırban-knowledge/guo/		
Metadata (link)	Refer to links given for "	Outputs".			
Methodological guidance used for data	Based on international sta	indards set by the var	ious indicators. Refer to links given	for "Outputs".	
collection					
Data validation process	We carry out extensive da	ta validation through	workshops and peer reviews.		
Institution name and focal point			D) – https://unstats.un.org/hom atistics Section, shahr@un.org	e/	
Description of	UNSD/UNEP Questionna				
data collection	waste, and the generation water: renewable freshwa generation and treatment,	, collection, treatment ter resources, freshwar and population connection	iseholds in the generation of waste, t and composition of municipal wast ater abstraction and use, the water su ected to wastewater treatment. instats.un.org/unsd/environment/que	e. Ipply industry (IS	
Periodicity of	Biennial	Geographical	For waste and water: Global	Temporal	Varies (e.g. water
data collection		coverage	(excluding respondents of Joint OECD/EUROSTAT Questionnaire on the State of the Environment) For energy: Global (excluding OECD member states)	coverage	and waste from 1990 to 2015)
Outputs	Available at: https://unsta	s.un.org/unsd/ENVIR ts.un.org/unsd/envsta	ONMENT/qindicators.htm ts/country_files ts/country_snapshots.cshtml		
Metadata (link)		nitions" in each of the	e Water and Waste sections of the UN	NSD/UNEP Ques	tionnaire on Environment
Methodological	International Recommend	lations for Water Stat	istics. Available at:		
guidance used	https://unstats.un.org/uns The Basel Convention. A		/		

for data collection	http://www.basel.int/TheCon The International Standard I https://unstats.un.org/unsd/c	ndustrial Classification			:
Data validation process	To promote data quality asso procedures, manual checks a clarification and validation o data points provided are act validation process are includ	and cross-references to r of data. UNSD does not ual country data. Only da	ational sources of data make any estimation or ata that are considered	. Communication is carr imputation for missing accurate or those confirm	ied out with countries for values so the number of ned by countries during the
Institution name and focal point	United Nations Statistics Leonardo R Souza, Indu				
Description of data collection	Topics include: production, renewable energy sources. Data collection instrument a				from renewable and non-
Periodicity of data collection	Annual	Geographical coverage	Worldwide, including 229 countries and areas. Data for OECD and EU countries collected through the IEA questionnaire.	Temporal coverage	6 years, with possibility of historic revisions.
Outputs	Energy Statistics Yearbook: Energy Balances: http://unst Electricity Profiles: http://un UN Energy Statistics Databa	tats.un.org/unsd/energy/l nstats.un.org/unsd/energ	d/energy/yearbook/ palance/ y/Eprofiles/		
Metadata (link)	https://unstats.un.org/unsd/e				
Methodological guidance used for data collection	International Recommendat Energy Statistics Compilers				s/default.htm

Data validation process	and use, as well as types data for different product and outputs of transforma liquid plants, etc), utilizat aggregated level, the supp highlight values that seen	of use and break downs, is s and flows are looked at a ation (refineries, power pla tion (production vis à vis ply is analysed as a time so	and time series changes. On a s assessed for each product. O and validated. This includes co ants, coke ovens, briquetting p capacity), balances of inter-pro- eries. All of this is implemented re carried out in communication orld totals.	n a third level, inter- onversion efficiencie plants, charcoal plan oduct transfers, amo ed through a set of n	relationships bet ween es by comparing inputs ts, blast furnaces, gas-to- ing others. On the most nacros and rules that
Institution name and focal point		zation (WHO) – <mark>http://</mark> ssainr@who.int or gho			
Description of data collection	(DHS) and Living Standa sources. UN-Water Global Analys	rd Measurement Study (L is and Assessment of Sani	Itiple Indicator Cluster Survey SMS). For information, see: h tation and Drinking-water (Gl pring/investments/glaas/en/	https://washdata.org/	
Periodicity of data collection	Some data available annually.	Geographical coverage	Global	Temporal coverage	Varies.
Outputs	(WASH). https://washdat	ta.org/data) is the custodian of global da at: http://www.who.int/gho/en/	C	; sanitation and hygiene
Metadata (link)		Data and Metadata eXcha	nge - Health Domain (SDMX		. See:
Methodological guidance used for data collection	Estimation methods are d	etailed here: https://washo	data.org/monitoring/methods		
Data validation process	During this time countrie country estimates once th	s can react to underlying c lese consultations are com	ory country consultation exerc data, metadata, definitions as plete and what is agreed betwo nd country offices around the	well as resulting esti een the countries an	mates. WHO publishes d WHO. This

Institution	World Heritage Convention – http://whc.unesco.org/en/convention/
name and focal	
point	
Description of	Application of the World Heritage Convention including state of conservation of its World Heritage properties.
data collection	Data collection instrument available at: http://whc.unesco.org/en/pr-questionnaire/
Periodicity of	Sexennially (twoGeographicalParties to the ConventionTemporal
data collection	reports to date (2000- coverage coverage
	2006 cycle; 2008-2015 cycle)
Outputs	Available at: http://whc.unesco.org/en/periodicreporting/
Metadata (link)	
Methodological	
guidance used	
for data	
collection	
Data validation	
process	

Annex A

Count of responses by variable and year to the UNSD/UNEP Questionnaire on Environment Statistics¹¹

i) Waste section

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Table R1: Generation of Waste by Source	•	•	•	•	•		•	•	•	•	•	•	
Agriculture, forestry and fishing (ISIC 01-03)	10	13	14	15	18	20	18	17	20	19	18	16	15
Mining and quarrying (ISIC 05-09)	10	12	12	12	12	12	11	13	14	16	11	13	12
Manufacturing (ISIC 10-33)	17	19	18	20	21	26	21	23	23	26	23	25	20
Electricity, gas, steam and air conditioning supply (ISIC 35)	9	11	10	11	10	14	13	12	12	14	10	13	11
Construction (ISIC 41-43)	18	22	23	24	25	26	24	23	26	27	23	24	21
Other economic activities excluding ISIC 38	19	21	22	22	20	21	18	21	23	24	21	23	19
Households	29	31	33	31	34	34	34	31	36	36	31	31	29
Total waste generation	23	25	28	30	31	33	32	32	35	36	33	32	29
Table R2: Management of Hazardous Waste													
Stock of hazardous waste at the beginning of the year	5	9	10	10	12	12	10	12	12	13	12	11	11
Hazardous waste generated during the year	29	33	33	37	40	41	35	36	34	35	33	35	31
Hazardous waste imported during the year	19	21	22	22	22	23	22	20	20	24	19	20	17
Hazardous waste exported during the year	19	21	23	24	25	25	24	23	24	31	27	27	25
Hazardous waste treated or disposed of during the year	23	28	28	27	28	30	27	32	26	28	30	25	25
Amounts going to: Recycling	15	21	22	20	23	27	23	26	25	26	27	25	26

¹¹ There are some cases where figures within Annex A do not agree with figures in section C of the Report of the Secretary-General on Environment Statistics. This is because in the weeks between finalisation of that report and compilation of this background document, more country replies were received.

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Incineration	16	23	23	22	26	27	21	26	23	25	26	22	24
of which: with energy recovery	3	4	4	4	5	8	5	12	7	11	13	9	9
Landfilling	18	23	25	23	26	30	23	28	26	26	25	24	23
Other, please specify in the footnote	11	12	13	13	17	19	14	20	17	17	15	16	17
Stock of hazardous waste at the end of the year	9	13	14	14	15	15	15	17	15	18	14	14	15
Table R3: Management of Municipal Waste													
Municipal waste collected from households	18	23	28	27	24	28	28	27	29	30	28	29	30
Municipal waste collected from other origins	14	17	21	19	20	24	24	21	21	22	21	20	19
Total amount of municipal waste collected	33	43	49	44	49	48	55	46	49	49	46	41	40
Municipal waste imported for treatment/disposal	14	17	17	16	15	17	18	16	16	20	18	20	19
Municipal waste exported for treatment/disposal	14	17	15	14	15	16	17	16	17	20	17	20	18
Municipal waste managed in the country	24	33	31	33	29	34	32	28	31	33	34	33	32
Amounts going to: Recycling	15	27	25	28	27	30	27	23	28	30	28	27	29
Composting	14	26	20	24	22	24	22	19	24	28	25	23	25
Incineration	12	23	20	21	20	24	22	22	26	27	28	26	28
of which: with energy recovery	9	18	14	18	16	19	17	16	19	19	21	17	17
Landfilling	25	38	36	39	32	36	34	35	37	40	37	35	37
of which: controlled landfilling	19	22	22	24	23	25	25	24	25	25	27	25	26
Other, please specify in the footnote	5	14	11	15	12	14	14	12	13	17	17	18	16
Total population served by municipal waste collection	22	27	31	29	36	33	33	32	35	33	31	28	33
Urban population served by municipal waste collection	19	21	23	21	26	23	25	20	21	24	20	23	23
Rural population served by municipal waste collection	15	17	16	15	21	17	18	15	17	18	16	18	20

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Table R4: Composition of Municipal Waste													
Paper, paperboard	21	21	28	24	27	21	22	22	21	20	16	17	19
Textiles	19	17	27	21	24	19	20	19	18	18	13	14	16
Plastics	21	20	28	24	27	21	22	21	20	19	16	17	19
Glass	21	20	28	24	26	21	22	21	21	20	16	17	19
Metals	21	20	28	24	27	21	22	22	21	20	17	17	20
Other inorganic material	19	18	25	22	26	20	20	21	19	19	16	15	19
Organic material	20	19	26	21	25	19	20	21	18	18	15	15	18
of which: food and garden waste	4	4	4	7	8	4	5	4	5	5	2	3	6
Table R5: Management of Municipal Waste	- City	Data ¹	2	•	•	•				•	•		
Total population of the city	89	107	113	112	124	109	110	105	111	154	101	105	102
Percentage of city population served by municipal waste collection	36	43	49	54	54	46	51	51	40	78	48	56	60
Municipal waste collected from households	43	51	59	54	60	64	65	53	57	79	59	71	76
Municipal waste collected from other origins	26	33	33	33	37	34	37	28	31	54	35	42	43
Total amount of municipal waste collected	68	75	85	97	97	95	98	85	88	120	73	83	88
Amounts going to: Recycling	14	19	25	25	35	31	33	23	25	47	36	42	48
Composting	12	21	22	23	32	27	29	24	23	43	32	41	46
Incineration	11	21	22	24	32	29	31	24	26	48	37	40	45
of which: with energy recovery	6	14	13	16	21	19	21	17	17	36	30	32	36
Landfilling	47	53	60	61	63	59	64	57	57	82	66	73	78
of which: controlled landfilling	30	34	37	49	54	54	56	50	50	70	51	55	61
Other: please specify in footnote	2	7	8	9	12	12	15	11	14	35	25	25	29

¹² Count of responses for variables in table R5 is expected to be greater than for all other tables since R5 requests data from cities for which countries can provide multiple responses.

ii) Water section

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Table W1: Renewable Freshwater Resource	5												
Precipitation	55	66	68	64	66	61	62	54	56	54	44	39	41
Actual evapotranspiration	30	33	34	33	33	29	29	25	26	25	22	20	20
Internal flow	36	39	40	38	38	33	32	25	27	25	22	20	21
Inflow of surface and groundwaters from neighbouring countries	30	34	33	33	34	31	29	26	27	27	23	22	23
Renewable freshwater resources	30	34	35	33	34	30	29	24	26	25	21	20	21
Outflow of surface and groundwaters to neighbouring countries	13	17	17	17	17	17	17	18	19	17	16	15	16
<i>Of which:</i> Secured by treaties	6	9	9	9	9	9	9	9	10	9	9	8	9
Not secured by treaties	6	9	9	9	9	9	9	9	9	8	8	7	8
Outflow of surface and groundwaters to the sea	7	6	6	6	6	6	6	6	8	6	7	6	7
Table W2: Freshwater Abstraction and Use													
Fresh surface water abstracted	37	44	47	48	50	49	50	47	46	51	44	41	41
Fresh groundwater abstracted	32	40	44	45	47	46	47	44	43	47	40	38	38
Freshwater abstracted	39	47	52	50	54	52	53	53	49	55	47	42	42
of which abstracted by:													
Water supply industry (ISIC 36)	28	33	36	37	39	39	38	35	32	38	34	29	28
Households	10	12	16	16	19	17	16	15	16	18	16	17	16
Agriculture, forestry and fishing (ISIC 01-03)	22	24	31	32	32	31	29	27	26	31	28	25	24
Manufacturing (ISIC 10-33)	20	22	25	29	30	31	30	27	27	31	26	22	21
Electricity industry (ISIC 351)	15	17	19	23	23	22	22	20	22	25	20	18	17

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Other economic activities	20	22	25	28	28	29	29	25	26	28	23	19	19
Desalinated water	30	34	35	34	36	35	33	31	30	30	27	27	29
Reused water	24	29	28	27	28	26	25	25	25	27	23	23	24
Imports of water	26	31	31	30	31	31	30	30	30	29	26	25	26
Exports of water	24	29	29	29	29	29	27	27	27	26	22	20	21
Total freshwater available for use	31	37	39	39	43	43	44	43	41	42	38	34	34
Losses during transport	22	28	29	32	34	35	37	40	39	41	33	31	30
Total freshwater use	22	30	30	32	34	35	36	40	39	40	33	31	30
of which used by:													
Households	34	43	47	44	47	44	44	43	42	43	41	37	33
Agriculture, forestry and fishing (ISIC 01-03)	28	33	36	35	40	38	37	36	34	37	35	32	29
<i>of which for:</i> Irrigation in agriculture	22	26	28	26	25	24	24	23	23	24	22	22	20
Manufacturing (ISIC 10-33)	30	36	41	41	43	40	40	37	39	40	38	33	30
Electricity industry (ISIC 351)	20	22	24	23	25	22	22	22	25	27	24	21	17
Other economic activities	25	31	35	36	39	38	38	35	37	36	32	30	28
Table W3: Water Supply Industry (ISIC 36)													
Gross freshwater supplied by water supply industry (ISIC 36)	40	49	51	49	55	57	56	50	52	58	48	42	40
Losses during transport by ISIC 36	30	36	40	37	43	47	47	42	44	49	41	35	34

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Net freshwater supplied by water supply industry (ISIC 36)	35	45	46	44	52	55	53	48	50	55	45	39	36
of which supplied to:													
Households	34	43	42	39	43	45	44	42	44	48	42	36	33
Agriculture, forestry and fishing (ISIC 01-03)	15	20	20	17	21	19	19	20	23	26	25	20	18
Manufacturing (ISIC 10-33)	20	24	25	24	28	29	29	26	30	31	29	25	22
Electricity industry (ISIC 351)	10	13	13	12	16	13	14	15	19	20	18	16	13
Other economic activities	18	22	24	23	27	31	32	30	35	34	29	26	23
Population supplied by water supply industry (ISIC 36)													
Total population supplied by water supply industry (ISIC 36)	28	36	38	36	35	38	38	37	37	41	33	30	28
Urban population supplied by water supply industry (ISIC 36)	11	23	24	24	24	27	27	26	23	29	27	24	24
Rural population supplied by water supply industry (ISIC 36)	10	18	20	19	21	23	21	20	17	22	19	18	18
Table W4: Wastewater Generation and Trea	tment												
Total wastewater generated	7	10	12	13	13	15	14	16	17	17	17	18	19
by: Agriculture, forestry and fishing ISIC (01-03)	3	6	6	7	7	7	7	9	8	8	8	8	10
Manufacturing (ISIC 10-33)	2	5	5	6	6	6	6	8	8	9	9	9	9
Electricity industry (ISIC 351)	3	5	5	6	6	6	6	8	7	7	8	8	8
Other economic activities	2	5	5	7	7	8	8	10	10	10	11	11	9
Households	1	5	5	8	9	10	10	13	13	12	11	12	12
Wastewater treated in urban wastewater treatment plants	12	18	21	23	23	25	27	28	32	31	28	30	31

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Of which: Primary treatment	6	13	15	15	15	15	18	18	19	19	17	18	20
Secondary treatment	6	14	16	16	17	18	19	19	21	19	17	18	20
Tertiary treatment	5	12	14	15	15	14	15	15	16	15	12	12	13
Wastewater treated in other treatment plants	3	5	5	5	7	7	8	9	9	9	7	7	7
<i>Of which:</i> Primary treatment	2	4	4	4	4	4	5	6	6	6	5	5	5
Secondary treatment	3	5	5	5	5	5	5	6	6	6	4	4	4
Tertiary treatment	2	4	4	4	4	5	5	5	5	5	4	4	4
Wastewater treated in independent treatment facilities	2	2	2	2	2	3	4	4	4	5	4	4	4
Non-treated wastewater	8	9	10	12	14	15	15	16	19	17	16	18	17
Sewage sludge production (dry matter)	10	16	15	14	14	12	11	14	13	14	14	15	15
Table W5: Population Connected to Was	tewat	er Tre	eatme	nt									
Population connected to wastewater collecting system	29	38	38	38	40	38	42	36	38	38	32	29	30
Population connected to wastewater treatment	27	34	35	32	37	31	30	29	27	29	22	22	23
of which at least secondary treatment	16	18	20	21	22	19	18	16	17	17	12	13	13
Population with independent wastewater treatment (e.g., septic tanks)	18	26	25	25	28	25	25	25	29	26	20	20	20
Population not connected to wastewater treatment	15	24	20	21	25	22	21	21	21	18	15	17	19