

Food and Agriculture Organization of the United Nations



Statistical Capacity Assessment for the FAO-relevant SDG Indicators 2018/19

Luxembourg

The Statistical Capacity Assessment for the FAO-relevant SDG indicators was conducted in early 2019 to provide insights about member countries' national statistical systems regarding their capacity to monitor and report the 21 SDG indicators under FAO custodianship.

Information provided by: STATEC

A national committee responsible for the coordination of SDG implementation and reporting has been established by law or administrative order. It is active.

A national coordinator for SDG monitoring has been nominated.

SDG indicators without focal points: 14 out of 21

I. SDG indicators reporting

Figure 1: Number of SDG indicators currently reported in a national or international database (cf Annex 1)

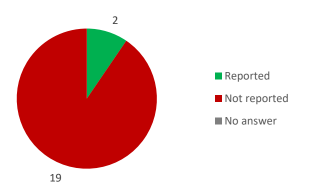


Figure 2: Databases where SDG indicators are currently reported (reporting in multiple databases is possible; cf Annex 1)

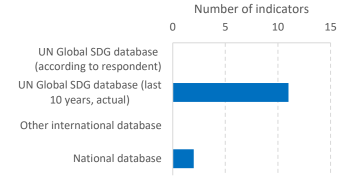


Figure 3: Indicators planned to be produced by time horizon (cf Annex 1)

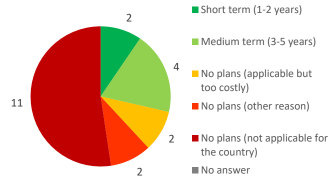


Figure 4: Indicators for which assistance for producing/compiling is needed (cf Annex 1)

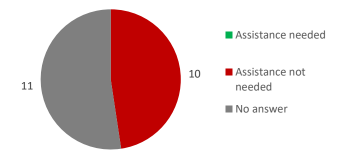


Figure 5: Type of assistance needed by priority level (cf Annex 1)

0

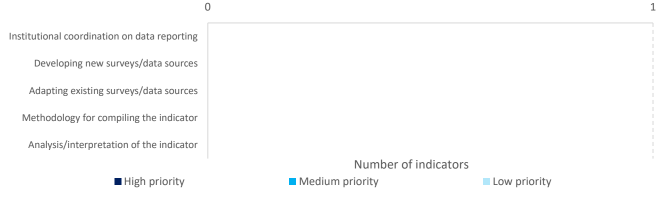


Figure 6: Perception of lack of financial resources as barrier for indicator compilation

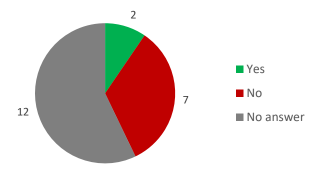
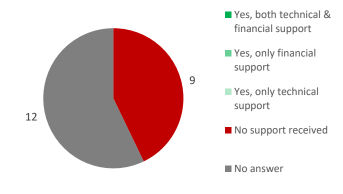


Figure 7: Financial or technical support from other institutions received or to be received



II. Data availability and statistical methods

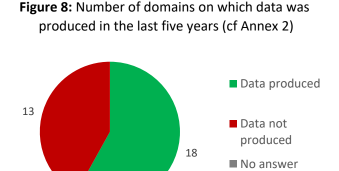


Figure 9: Sources for published data on domains (multiple answers allowed)

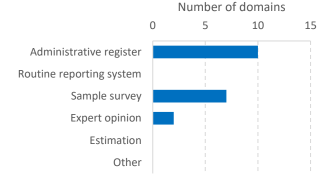


Figure 10: Number of domains on which data is planned to be produced (cf Annex 2)

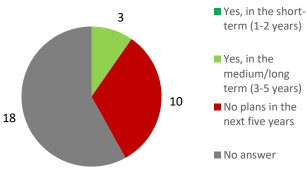


Figure 11: Number of data sources for which data was collected in the last five years (cf Annex 2)

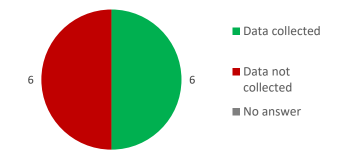


Figure 12: Number of data sources for which data collection is planned in the next five years (cf Annex 2)

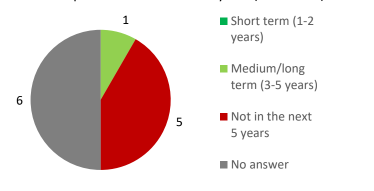


Figure 13: Number of data sources for which external assistance is needed

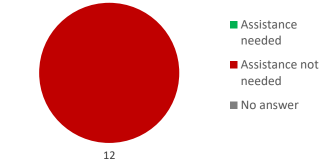


Figure 14: Number of data sources for which technical assistance is needed by data collection phase (cf Annex 2)



Figure 15: Number of domains by type of classification used

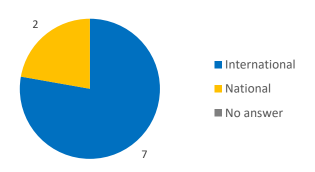


Figure 16: Number of domains for which technical assistance for classification is needed

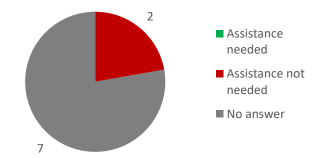


Figure 18: Levels of disaggregation available for selected topics

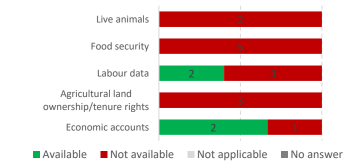
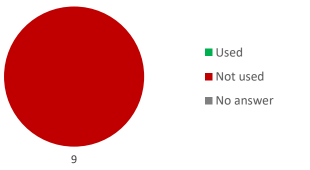


Figure 17: Number of uses of Earth Observation data



Annex 1: Details on selected figures from Section 1 by SDG indicator

Reporting in international/national databases by indicator (Figures 1 and 2)

	2.1.1	2.1.2	2.3.1	2.4.1	2.5.1	2.5.2	2.a.1	2.c.1	5.a.1	5.a.2	6.4.1	6.4.2	12.3.1	14.4.1	14.6.1	14.7.1	14.b.1	15.1.1	15.2.1	15.4.2
Yes - UN global SDG indicator database (according to respondent)																				
Yes - UN global SDG indicator database (last 10 years, actual)																				
Yes - Other international database																				
Yes - National database																				
Yes - Not specified																				
No																				
No answer																				

Indicators reported as not applicable to the country are greyed out.

Irrespective of the colour, a coloured cell indicates the selected answer.

Plans for production by indicator (Figure 3)																				
	2.1.1	2.3.1	ŝ	2.4.1	2.5.1	2.5.2	2.a.1	2.c.1	5.a.1	5.a.2	6.4.1	6.4.2	12.3.1	14.4.1	14.6.1	14.7.1	14.b.1	15.1.1	15.2.1	15.4.2
Yes, in the short-term																				
Yes, in the medium-term																				
No, it is applicable but it is too costly																				
No (other reason)																				
No, because it is not applicable for the country																				
No answer																				

Indicators reported as not applicable to the country are greyed out. Irrespective of the colour, a coloured cell indicates the selected answer.

Type of assistance needed by priority level (Figure 5)

	2.1.1	2.1.2	2.3.1	2.3.2	2.4.1	2.5.1	2.5.2	2.a.1	2.c.1	5.a.1	5.a.2	6.4.1	6.4.2	12.3.1	14.4.1	14.6.1	14.7.1	14.b.1	15.1.1	15.2.1
Institutional coordination on data reporting																				
Developing new surveys/data sources																				
Adapting existing surveys/data sources																				
Training on the methodology for compiling the indicator and apply it to the national context																				
Assistance on the analysis/interpretation of the indicator																				

High priority

Low priority

Medium priority Indicators reported as not applicable to the country are greyed out.

Annex 2: Details on selected figures from Section 2 by domains and data sources

Status of production and plans for data production by data domain (Figures 8 and 10)

	Produced in the last five years	Production plans
Cropland area	Yes	
Crop yield/production	Yes	
Farm expenses and revenues	Yes	
Post-harvest losses (for crops and livestock)	No	
Post-harvest losses (for fishery)	No	
Live animals (Stocks)	Yes	
Livestock processed (Production quantity)	Yes	
Livestock productivity	Yes	
Fish catch (marine/inland)	No	
Aquaculture production	No	
Marine fish stock status	No	
Land area equipped for irrigation	Yes	
Water withdrawal for irrigation (crops, forests or livestock)	Yes	
Forest area and forest area change	Yes	
Above-ground biomass stock in forest	No	
Sustainable forest management practices	No	
Protected forest area	Yes	
Food consumption	No	
Food access/Food Insecurity Experience Scale (FIES)	No	
Agricultural Producer Prices (Crop and Livestock)	No	
Fishery Producer Prices	No	
Food Consumer Prices	Yes	
Agricultural land ownership/tenure rights	No	
Number of hours worked (e.g. part-time, full-time)	Yes	
Cost of agricultural production	Yes	
Food Balance Sheets	Yes	
Production accounts for agriculture	Yes	
Income accounts for agriculture	Yes	
Expenditure accounts for agriculture	Yes	
Capital and finance accounts for agriculture	Yes	
System of Environmental-Economic Accounting (SEEA) for Agriculture, Forestry and Fishery	No	
Number of data domains for which data were produced in the last five years	18 out of 31	

Status of production and plans for data collection by da	ta source (Figures 1	L1 and 12)

	Data collection carried out in the last five years	Production plans
Census of Agriculture	No	
Crop/Farm survey	Yes	
Livestock survey	Yes	
Fishery and aquaculture capture	No	
Fish stock assessment (marine)	No	
Water supply and use assessment	Yes	
Forestry Inventory Assessment	No	
Household Budget/Income & Expenditure survey	Yes	
Labour Force survey	Yes	
Multipurpose household Survey	Yes	
Nutrition survey	No	
Value chain analysis	No	



Technical assistance needed by phase of the data collection process, with reference to the GSBPM (Figure 14)

	Specify needs	Design	Build (questionnaire/ production system/ dissemination system)	frame & sample;	Process (classify, validate, edit, impute, weights, aggregates)	Analyse (interpret &	Disseminate	Archive	Evaluate	No assistance needed	Not specified	Number of phases for which assistance is needed
Census of Agriculture												0
Crop/Farm survey												0
Livestock survey												0
Fishery and aquaculture capture												0
Fish stock assessment (marine)												0
Water supply and use assessment												0
Forestry Inventory Assessment												0
Household Budget/Income & Expenditure survey												0
Labour Force survey												0
Multipurpose household Survey												0
Nutrition survey												0
Value chain analysis												0

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	Olivier Thunus	Image: set of the

Supplementary table: Mapping of data sources for the SDG indicators, by degree of relevance

Data sources	2.1.1	2.1.2	2.3.1	2.3.2	2.4.1	2.5.1	2.5.2	2.a.1	2.c.1	5.a.1	5.a.2	6.4.1	6.4.2	12.3.1	14.4.1	14.6.1	14.7.1	14.b.1	15.1.1	15.2.1	15.4.2
Census of Agriculture																					
Crop/Farm survey																					
Livestock survey																					
Fishery and aquaculture capture																					
Fish stock assessment (marine)																					
Water supply and use assessment																					
Forestry Inventory Assessment																					
Household Budget/Income & Expenditure survey																					
Labour Force survey																					
Multipurpose household Survey																					
Nutrition survey																					
Value chain analysis																					

Best data source

Alternative data source