## Linking the supply and the demand on SDG statistical capacity building activities in Latin America and the Caribbean







**Statistics Division** 

Economic Commission for Latin America and the Caribbean

Twelfth meeting of the Inter-agency and Expert Group on Sustainable Development Goal Indicators (IAEG-SDGs)

## Background

### **ECLAC** Capacity building for the SDGs

### Social Statistics

- Measurement of household income and related indicators through household surveys.
- Innovations in poverty measurement and SDG 1 monitoring.
- Time-use surveys and time-use measurements.
- Small areas estimations.
- Measurement of discrimination based on self-reporting

### Demographic Statistics

- Demographic analysis for Sustainable Development
- Population estimates and projections.
- Measuring international migration.
- Census-data capturing and processing.
- Vital statistics Mortality data and estimates.



- Use of administrative records for monitoring of the 2030 Agenda.
- Consumer Price Index (CPI).
- National accounts and prices statistics.

## Environmental statistics

 Production, processing, systematization and dissemination of environmental, energy and climate change (disasters) indicators.



- Institutional strengthening, cooperation, dialogue and partnership for the production and use of SDG indicators.
  - Inter-agency coordination
  - Statistical Quality
  - Statistical Laws

Online platforms for the dissemination of statistical information

• Open data API.



- Integration of statistical and geospatial information to produce SDG indicators.
- National Geoportals.

## Background

Statistical coordination group for the 2030 Agenda in Latin America and the Caribbean (SCA/ ECLAC)





Statistics and Data - Regional Collaborative Platform Group for Latin America and the Caribbean (RCP – LAC)

- This group continues the work of the UNDG LAC created in 2016 with the purpose of coordinating and harmonizing the support given by the United Nations System to the countries of Latin America and the Caribbean for the implementation of the 2030 Agenda.
- Members of the RCP for Latin America and the Caribbean are: ECLAC (Vice-Chair), UNDP (Vice-Chair), DPPA, FAO, IFAD, ILO, IOM, OCHA, OHCHR, PAHO, UNAIDS, UNDCO, UNDRR, UNEP, UNESCO, UNFPA, UN-HABITAT, UNHCR, UNICEF, UNIDO, UNODC, UNOPS, UN-Women, and WFP.
- The main objective of the group is to lead the efforts of the RCP-LAC in the creation and strengthening of alliances for the achievement of the 2030 Agenda and the Sustainable Development Goals (SDGs) in the field of statistics.
- The group must coordinate the strategic support given to the countries of the region to strengthening their national statistical systems and national statistical capacities for monitoring the SDG indicators.



Background



Identification of CAPACITY BUILDING ACTIVITIES to support the production of the SDG indicators

Information System on National statistical capacities to produce the indicators of the Sustainable Development Goals

Statistical coordination group for the 2030 Agenda in Latin America and the Caribbean (SCA/ ECLAC)





#### Information System on National statistical capacities for the production of the indicators of the Sustainable **CONTENT MANAGER**

#### Español | English

Close session





### **COUNTRY XXXXX**



#### **CREATION OF USERS**

In this module you can add and delete users and assign passwords.



#### **CREATION OF GROUPS**

In this module you can create groups, assign user permission within the group and assign indicators to each group.

Statistical Coordination Group for the 2030 Agenda in Latin America and the Caribbean Statistical Conference of the Americas



#### ENTRY OF INFORMATION

Enter this module to upload information on each of the indicators of the Sustainable Development Goals for which your Institution is responsible.



0

#### MONITOR

Enter this module to view the status of the loads and to create online reports.

## The questionary

- 1. Identification of the indicator
- 2. Level of production/ Demand and provision of technical assistance
- 3. National monitoring of the 2030 Agenda
- 4. Statistical Operation
- 5. Characteristics of the indicator
  - Information availability (years)
  - Basic disaggregations
  - Specific disaggregations
  - Production periodicity
  - Geographical coverage
  - Unit

### 6. Observations

				S	upervisor: Daniel Ta	accari
Enter information o	on the indica	itor		Copy from	~	Сор
DENTIFICATION OF TH	E INDICATOR					
Goal			Indicator			
GOAL 1. End poverty in all its for	ms everywhere	li		ortion of population belov ge, employment status and		I
EVEL OF PRODUCTION	I/ DEMAND AI		I OF TECHNICAL	COOPERATION		
The official SDG indicator is b	eing produced? *					
Yes		~				
IATIONAL MONITORIN s the indicator used for natio Agenda? *						
Yes		~				
TATISTICAL OPERATIO Type of statistical operation *			Name of the statistic		-	
Multiple Purpose Survey/Living	Conditions Survey	~	Please enter the name	e of the statistical operation	1	
CHARACTERISTICS OF T	HE INDICATO	R	Please enter the name	e of the statistical operation	n	
CHARACTERISTICS OF T	HE INDICATO	R	Please enter the name	e of the statistical operation	n	
CHARACTERISTICS OF T nstitution responsible of the Energy and Mining nformation availability	HE INDICATO	R ndicator *	Please enter the name Basic disaggregation		n	
HARACTERISTICS OF T nstitution responsible of the Energy and Mining nformation availability from *	THE INDICATOR	R ndicator *			n 	
CHARACTERISTICS OF T Institution responsible of the Energy and Mining Information availability from * 2000	THE INDICATOR	R ndicator *	Basic disaggregation			~
CHARACTERISTICS OF T Institution responsible of the Energy and Mining Information availability From * 2000 Specific disaggregations	THE INDICATOR	R ndicator * ~	Basic disaggregation			
CHARACTERISTICS OF T Institution responsible of the Energy and Mining Information availability from * 2000	THE INDICATOR	R ndicator *	Basic disaggregation			
CHARACTERISTICS OF T Institution responsible of the Energy and Mining Information availability from * 2000 Specific disaggregations Education level X	THE INDICATOR	R ndicator * ~	Basic disaggregation			
CHARACTERISTICS OF T Institution responsible of the Energy and Mining Information availability from * 2000 Specific disaggregations Education level X	THE INDICATOR	R ndicator * ~	Basic disaggregation			
CHARACTERISTICS OF T Institution responsible of the Energy and Mining Information availability From * 2000 Specific disaggregations Education level X Collection periodicity * Quinquennial	THE INDICATOR	R ndicator * v	Basic disaggregation			
CHARACTERISTICS OF T Institution responsible of the Energy and Mining Information availability From * 2000 Specific disaggregations Education level X Collection periodicity * Quinquennial	THE INDICATOR	R ndicator * v	Basic disaggregation			_ ~
CHARACTERISTICS OF T Institution responsible of the Energy and Mining Information availability From * 2000 Specific disaggregations Education level X Collection periodicity * Quinquennial Geographical coverage * Rural X	THE INDICATOR	R ndicator *	Basic disaggregation			
CHARACTERISTICS OF T Institution responsible of the Energy and Mining Information availability From * 2000 Specific disaggregations Education level X Collection periodicity * Quinquennial Geographical coverage * Rural X Unit *	THE INDICATOR	R ndicator *	Basic disaggregation			
CHARACTERISTICS OF T Institution responsible of the Energy and Mining Information availability From * 2000 Specific disaggregations Education level X Collection periodicity * Quinquennial Geographical coverage * Rural X	THE INDICATOR	R ndicator *	Basic disaggregation			
CHARACTERISTICS OF T Institution responsible of the Energy and Mining Information availability From * 2000 Specific disaggregations Education level X Collection periodicity * Quinquennial Geographical coverage * Rural X Unit *	THE INDICATOR	R ndicator *	Basic disaggregation			

#### SUPERVISOR OBSERVATIONS

## **Governance System**

**ECLAC** System administrator – Regional Level

- Enable countries to be part of the System
- Create Country level administrator user



### SECTION 1 OF THE QUESTIONARY: LEVEL OF PRODUCTION/ DEMAND AND PROVISION OF TECHNICAL COOPERATION



Information System on activities aiming at improving the measurement, use and dissemination of the indicators of the Sustainable Development Goals

Data & Statistics Group Regional Collaborative Platform (RCP – LAC)





Clear system-wide coordination of the UN system and other international organizations in supporting countries in monitoring and reporting the SDGs

(	User*	DG Coo	perat	ion Activitie	es CMS	rti	ing								SUSTAINABLE DEVELOPMENT GOALS
(	Password* *required fi	user pas	sword			1 of es	·	This training is planned for teaching how to deal with and inform the 12.c.1 SDG (fuel oil subsidies) for the English-speaking caribbean countries, how to fill the indicator form, learn about countries experiences. Example from México that have reported and benefices for using green sources will be shown.				SDG Indicators	ATG, BHS, A, C BRB, BLZ, DMA, GRD, GUY, HTI, JAM, KNA, VCT, LCA, SUR, TTO	12.c.1	approve
					assistance	and the Caribbean in indicator 5.a.2		Technical support for Latin America and the Caribbean in indicator 5.a.2	No	Claudia Britto	Claudia.Brito@fao.org	SDG Indicators	BOL, CHL, A, C, D, COL, CRI, E, F GTM, MEX, NIC, PRY, PER, URY	5.a.2	approve reject
✓ 1	544 FAO	Gloria Vargas	Michael Rahija	2021/08/02 2021/09/30	Methodological publication	Measurement of food security in indigenous territories		This report includes the process through which these practical cases were carried out in Central America, focusing on the technical and human experience implicit in the approach to the interculturality of statistical procedures, the challenges, the solutions found and the possibilities of improvement for the future.	No	Michael Rahija	michaelaustin.rahija@fao.org	SDG Indicators	SLV, PAN A, C	2.1.2	
✓ 1	543 FAO	Gloria Vargas	Michael Rahija	2021/11/18 2021/11/19	Remote regional workshop	Regional capacity building workshop in the measurement and reporting of SDG indicator 12.3.1. (a)		Regional capacity building workshop in the measurement and reporting of SDG indicator 12.3.1. (a)	No	Michael Rahija	michaelaustin.rahija@fao.org	SDG Indicators	ARG, BOL, A BRA, CHL, COL, CRI, CUB, ECU, MEX, PRY, PER, URY, VEN	12.3.1	
✓ 1	542 FAO	Gloria Vargas	Michael Rahija	2021/09/20 2021/09/23	Remote seminar	Virtual Trainings on SDG indicator 2.4.1	Completed	Virtual Trainings on SDG indicator 2.4.1	No	Michael Rahija	michaelaustin.rahija@fao.org	SDG Indicators	ATG, ARG, A BHS, BLZ, BOL, BRA, CHL, COL, CRI, CUB, DMA, ECU, SLV, GRD, GTM, GTM, GTV, HTI	2.4.1	*

## The questionary

- Identification of the Agency, Fund or Programme providing technical assistance/ inter-agency
- 2. Activity type
- 3. Activity status
- 4. Changes in the activity due to COVID-19
- 5. Name and description of the activity
- 6. Date
- 7. Contact information/activity owner
- 8. Countries being supported
- 9. Type of assistance: SDG indicator or Statistical operation

10. Actions

#### **Create Activity**

Agency	Is this an inter-agency activity?	
select an option	\$ No	\$
Activity type*	Activity status*	
select an option	\$ select an option	\$

The activity has been developed to address the challenges imposed by the COVID-19 pandemic in the statistical production\*

select an option	\$	
Name (EN)*	Name (SP)*	
Please enter the name of the activity	Please enter the name of the activity	
Description (EN)*	Description (SP)*	
Please enter the description of the activity	Please enter the description of the activity	
- A		//
Date from*	Date to*	
Activity owner name	Activity owner email	
Please enter the name of the activity owner	Please enter contact information of the activity owner	
Countries*		
You must select at least or	e value for countries 🔶	
Supports activities on ?  SDG indicators O Statistical	operations	
ndicators*		
You must select at least on	e value for indicators \$	
Actions*		
You must select at least o	ne value for actions 🗘	

# Link between actions supporting statistical operations and actions supporting the production of indicators



### **Online reporting system**



Type of supporting actions provided to the countries in SDG monitoring and reporting by ILO during 2017-2019





### **Activities factsheet**

Information System on Support Activities on SDG Monitoring and Reporting Supporting Activitities - Content Management System

0

Activities

Activities											
									TTO, AIA, MAF		•
(I) 1499 UNFPA	Andre Richards	2021/05/24 2021/05/28 Remote regional workshop	Demographic Analysis and Population Projections workshop		I Training in population projections leading from baseline No established by censuses.	Andre Richards	arichards@unfpa.org	Statistical Projections Operations	ATG, GRD, TCA, KNA, VCT, LCA, AIA, BMU		eject
1498 UNFPA	Andre Richards	2021/04/21 2021/04/22 Remote regional workshop	Tool for Assessing Statistical Capacity Workshop	·	TASC is an analytical assessment which helps National No Statistical Offices to gauge their readiness to undertake a Population and Housing Census by examining their strengths and weaknesses.	Andre Richards	arichards@unfpa.org	Statistical Census - Operations Population and housing			prove
✓ 1497 FAO	Gloria Mic Vargas Rah	hael 2020/02/01 2021/12/31 Remote ijja technical assistance	Improvement of agricultural censuses and surveys for the calculation of SDG indicators (TCP/RLA/3730)	progress	Provide statistical technical advice to strengthen the No capacities of public organizations in charge of implementing, measuring and reporting the Sustainable Development Goals indicators under the custody of FAO (2.1.2, 2.3.1, 2.3.2, 2.4.1, 5.4. 1, 5.a.1.a, 5.a.1.b)	Michael Rahija	michaelaustin.rahiija@fao.org	Statistical Agricultural Operations surveys	ARG, BOL, A, B, C, CHL, COL, D ECU, PRY, PER, URY, VEN	2.1.2, 2.3.1, 2.3.2, 2.4.1, 5.a.1, 12.3.1	
✓ 1496 FAO	Gloria Mic Vargas Rah	hael 2017/02/01 2019/03/31 On-site ijja technical assistance	Strengthening of capacities in the measurement and reporting of the Sustainable Development Goals in the countries of	·	The main national institutions responsible for leading No strategies to achieve the SDGs have greater knowledge and capacities for the development of policies and instruments for the measurement, implementation and monitoring of SDG monitoring indicators under the custody and co-custody of FAO.	Gloria Lucia Vargas	gloria.vargasbriceno@fao.org	SDG Indicators	ARG, BOL, A, C, E BRA, CHL, COL, ECU, PRY, PER, URY, VEN	1.4.2, 2.1.1, 2.1.2, 2.3.1, 2.3.2, 2.4.1, 2.5.1.	Ţ

GOAL

### **Activities factsheet**

#### Display Activity 1497

 $\times$ 

Agency	Is this an inter-agency activity?
FAO	no
Created by	Approved by
Gloria Vargas	Michael Rahija
Activity type	Activity status
Remote technical assistance	In progress

The activity has been developed to address the challenges imposed by the COVID-19 pandemic in the statistical production

Does not apply	
Name (EN)	Name (SP)
Improvement of agricultural censuses and surveys for	Mejoramiento de los censos y encuestas agropecuarias $\boldsymbol{p}$
Description (EN)	Description (SP)
Provide statistical technical advice to strengthen the capacities of public organizations in charge of implementing, measuring and reporting the	Brindar asesoría técnica estadística para fortalecer     las capacidades de los organismos públicos     encargados de implementar, medir y reportar los
Date from	Date to
2020-02-01	2021-12-31
Activity owner name	Activity owner contact
Michael Rahija	michaelaustin.rahiija@fao.org

#### Countries

Argentina, Bolivia (Plurinational State of), Chile, Colombia, Ecuador, Paraguay, Peru, Uruguay, Venezuela (Bolivarian Republic of)

#### Supports activities on?

Statistical operations

Operation

Agricultural surveys

Indicators

2.1.2, 2.3.1, 2.3.2, 2.4.1, 5.a.1, 12.3.1

#### Actions

A - Methodological development of the indicator, B - Pilot studies of methodologies for indicators, C - Development of capacities for the calculation of the indicator, D - Collection of baseline information for the calculation of the indicator

eneficiary cou Paraguay		e Organization of the United Nations (FAO)
ACTIVITY:		
Improvemen	t of agricultural censuses and surveys	s for the calculation of SDG indicators (TCP/RLA/3730)
IYPE OF ACTIVI Remote techr	TY ical assistance	
		ities of public organizations in charge of implementing, measuring and reporting the Sustainable Development 2, 2.4.1, 5.4. 1, 5.a.1.a, 5.a.1.b)
DATE: 2020-02-01/ 2	021-12-31	STATUS: In progress
Person in charge	of the activity: Michael Rahija Email: r STATISTICAL OPERATION BEING SUPPORT Agricultural surveys	: michaelaustin.rahiija@fao.org TED:
Person in charge	STATISTICAL OPERATION BEING SUPPORT	TED:
2 mm	STATISTICAL OPERATION BEING SUPPORT Agricultural surveys OTHER INTERNATIONAL ORGANIZATIONS ADD INDICATOR BEING SUPPORTED:	TED:
2 1000	STATISTICAL OPERATION BEING SUPPORT Agricultural surveys OTHER INTERNATIONAL ORGANIZATIONS ADD INDICATOR BEING SUPPORTED: 2.1.2 Prevalence of moderate of Experience Scale (FIES)	TED: IDRESSING AGRICULTURAL SURVEYS
2 1000	STATISTICAL OPERATION BEING SUPPORT Agricultural surveys OTHER INTERNATIONAL ORGANIZATIONS ADD INDICATOR BEING SUPPORTED: 2.1.2 Prevalence of moderate of Experience Scale (FIES)	TED: DRESSING AGRICULTURAL SURVEYS or severe food insecurity in the population, based on the Food Insecurity Custodian Agency: FAO The indicator is part of the Prioritized set of indicators for Latin America and the Type of indicator: Global
2 1000	STATISTICAL OPERATION BEING SUPPORT Agricultural surveys OTHER INTERNATIONAL ORGANIZATIONS ADD INDICATOR BEING SUPPORTED: 2.1.2 Prevalence of moderate of Experience Scale (FIES)	TED: DRESSING AGRICULTURAL SURVEYS or severe food insecurity in the population, based on the Food Insecurity Custodian Agency: FAO  The indicator is part of the Prioritized set of indicator: Global Caribbean : No
2 1000	STATISTICAL OPERATION BEING SUPPORT Agricultural surveys OTHER INTERNATIONAL ORGANIZATIONS ADD INDICATOR BEING SUPPORTED: 2.1.2 Prevalence of moderate of Experience Scale (FIES)	TED: DRESSING AGRICULTURAL SURVEYS or severe food insecurity in the population, based on the Food Insecurity Custodian Agency: FAO Custodian Agency: FAO Custodian Agency: FAO Custodian Agency: FAO Custodian Agency: FAO A. Methodological development of the indicator

## Next steps

- Online System on NATIONAL STATISTICAL CAPACITIES to produce the SDG indicators
  - Fourth Meeting of the Statistical Coordination Group for the 2030 Agenda in Latin America and the Caribbean (November 10) present the progress of the system and start a pilot phase with the countries of the group.
  - Eleventh meeting of the Statistical Conference of the Americas of ECLAC (November 23-25) - present the system to other countries and stakeholders.
  - Definition and programming of the online reports Development of the Monitor Module.
- Online System on CAPACITY BUILDING ACTIVITIES to support the production of the SDG indicators
  - Release of the new reports of the System on capacity building activities for the SDGs.

Online System on NATIONAL STATISTICAL CAPACITIES to produce the SDG indicators



Online System on CAPACITY BUILDING ACTIVITIES to support the production of the SDG indicators

### THANK YOU FOR YOUR ATTENTION!

### Linking the supply and the demand on SDG statistical capacity building activities in Latin America and the Caribbean



ECLAC

**Statistics Division** 

Economic Commission for Latin America and the Caribbean

Twelfth meeting of the Inter-agency and Expert Group on Sustainable Development Goal Indicators (IAEG-SDGs)