

GROUP ACTIVITIES STATISTICAL COORDINATION FOR THE 2030 AGENDA IN LAC

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NACIONES UNIDAS

CEPAL



Joint Meeting of Permanent Representatives and Directors of LAC Statistical Offices on activities around SDGs
March 6, 2017, New York

CONFERENCIA ESTADÍSTICA DE LAS AMERICAS DE CEPAL

58 Estados

Fondos, Programas y Agencias
Especializadas de las NU

**Brasil
Colombia
Cuba
Jamaica
México**

IAEG-SDGs

Grupo Interinstitucional y de Expertos
sobre los Indicadores de los Objetivos de
Desarrollo Sostenible

**Grupo de Coordinación
Estadística de la Agenda 2030 en
América Latina y el Caribe**

CEPAL

Secretaría Técnica

**Argentina
Bahamas
Ecuador
El Salvador
Santa Lucía**

HLG

Grupo de Alto Nivel de Colaboración,
Coordinación y Fomento de la
Capacidad para el Seguimiento
Después de 2015

REGIONAL INSTITUTIONAL ARCHITECTURE FOR THE SDGs FOLLOW-UP

Statistical Coordination Group for the 2030 Agenda in LAC

Established: CE/CEA, June 2016, Santiago

Objective:

"Coordinate the process of elaboration and implementation of the regional indicators and the development of capacities within the framework of monitoring of the SDGs for LAC.

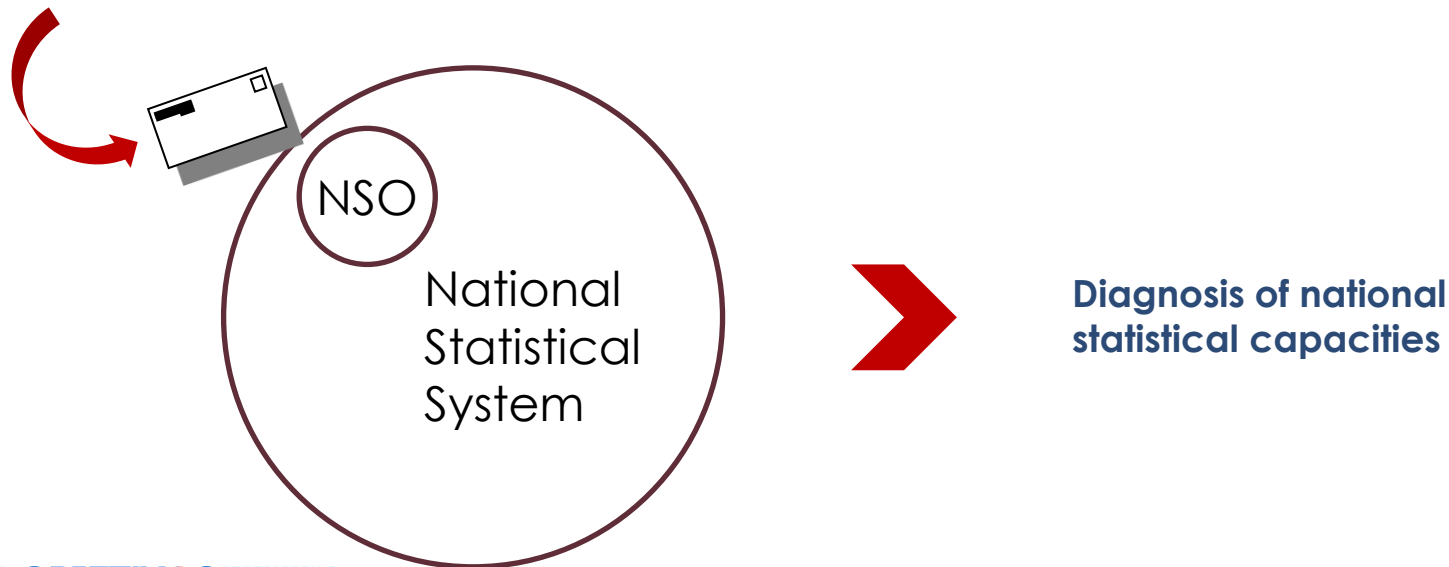
The Group will be constituted within the scope of ECLAC CEA, and will conduct its activities in accordance with the work of the IAEG-SDG and the activities and decisions of the HLG. "

CE/CEA, Santiago, June 2016

Diagnosis of national statistical capacities for the production of the SDGs indicators and the regional indicator framework

Coordination Group

- Consultation to countries on statistical and institutional capacities to produce global SDGs indicators



Diagnosis of national statistical capacities for the production of the SDGs indicators



Country survey



43 member and associated LAC countries

- ▶ Carry out a first diagnosis of the situation of LAC countries in order to produce the indicators defined at the global level.
- ▶ Plan strengthening actions in the work area of the CEA and its working groups.
- ▶ Define regional, subregional and thematic strategies for technical cooperation.

I. STATISTICAL PRODUCTION

1

(I)			
A. The indicator is being produced (continue with item II)	B. The indicator is not produced but it could be produced using existing data sources (continue with item II)	C. The indicator is not being produced and could not be generated from existing data sources	
		Some data is available but further refinement and complementary information is required to produce the indicator (continue with item III)	Data are not available to produce the indicator (continue with item III)



3

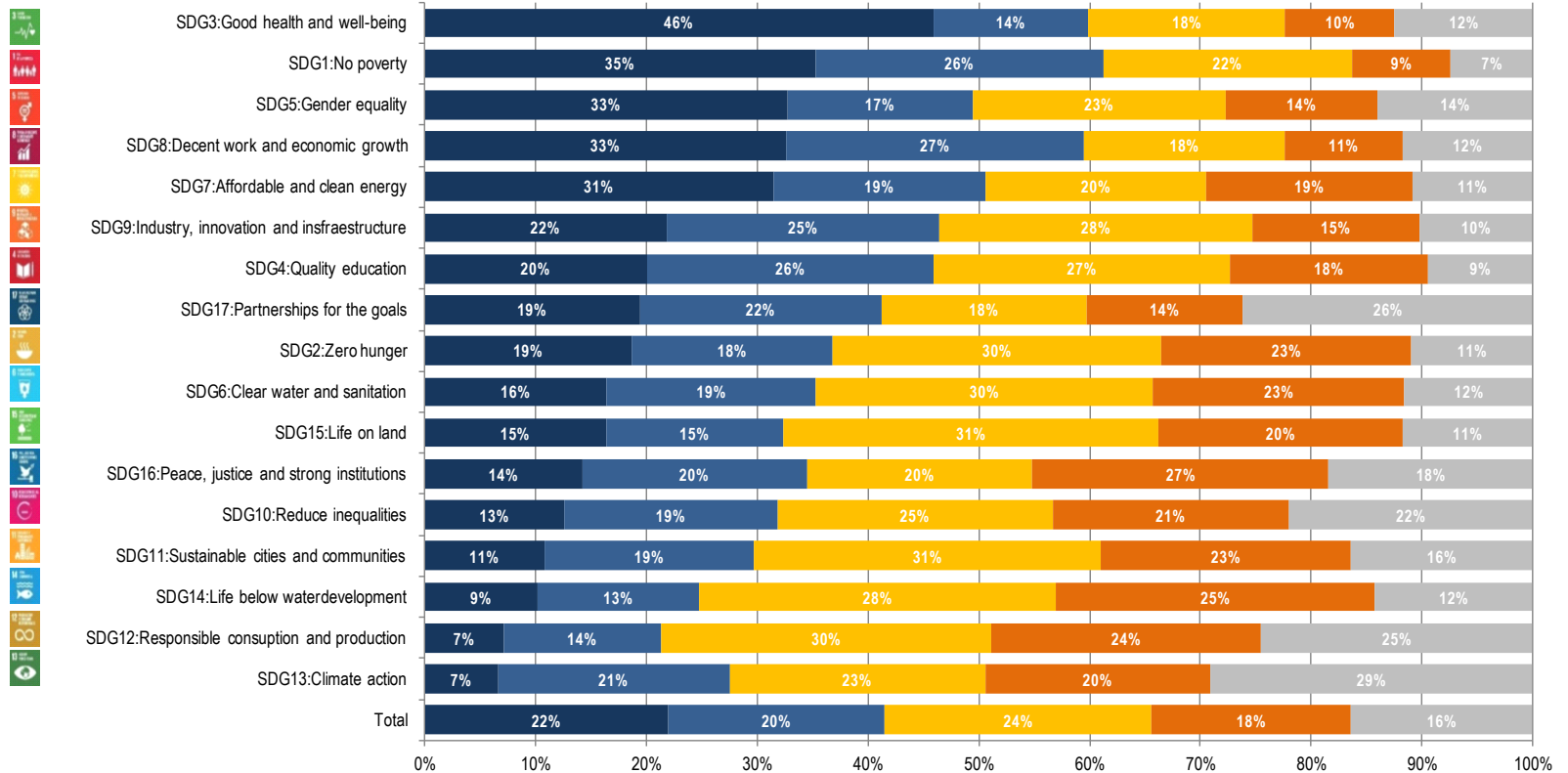
(III) If you answered C "The indicator is not being produced and could not be generated from existing data sources" complete this section on why primary information is not produced			
Lack of financial resources	Lack of technical capacity	There was not the need to produce this indicator until now	An internationally agreed methodology has not yet been developed



2

(II) If you answered A or B "Information is available to produce the indicator" complete this part

Name of the statistical event	Type of statistical event	Periodicity of data collection	Geographic coverage	Periodicity of the statistical results dissemination	Observation unit	Data availability		Disaggregation levels (according to the indicator)								Institution in charge	Type of institution	
						From	To	Geographical area	Sex	Ethnicity	Age	Income	Race	Migration status	Disability			Other



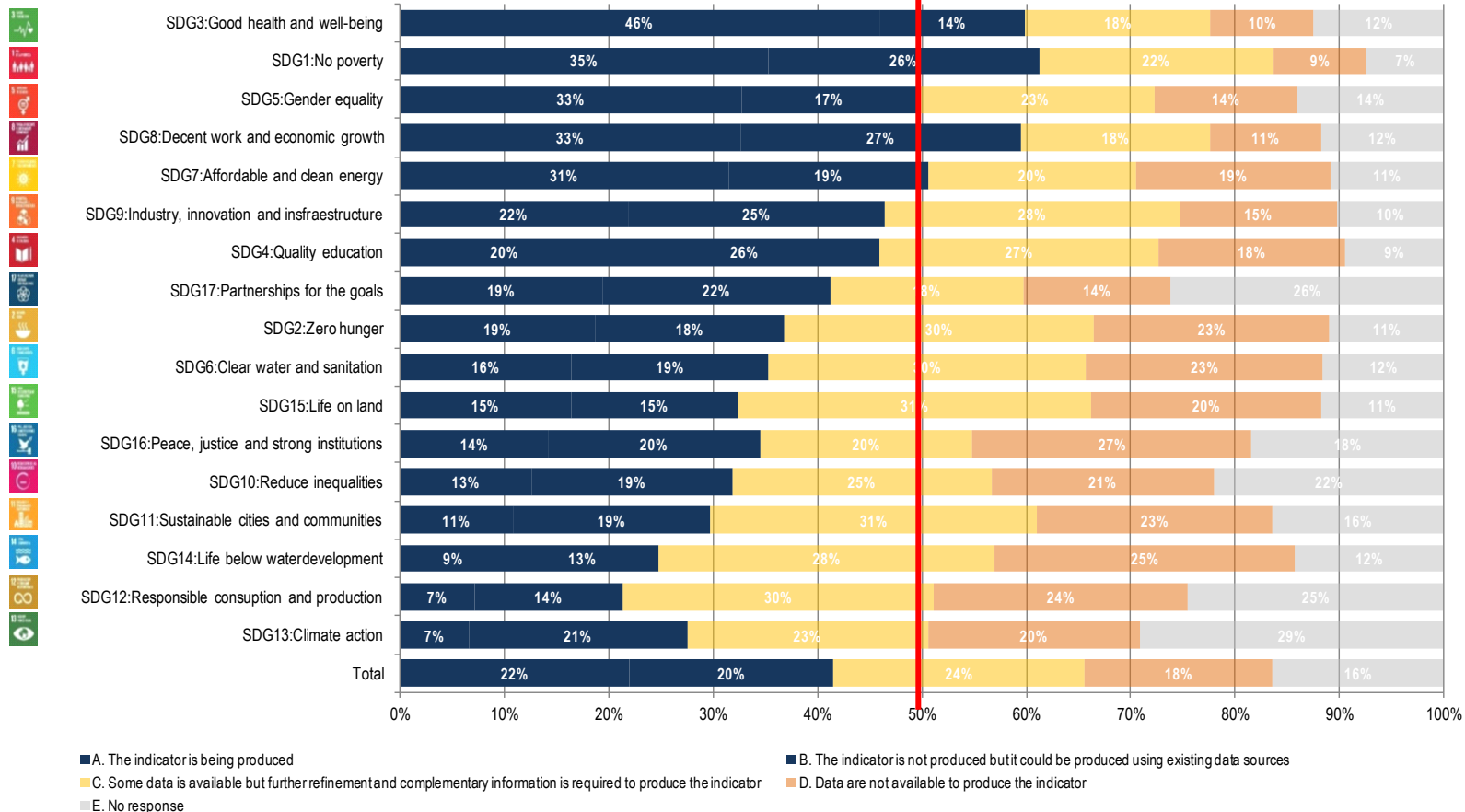
■ A. The indicator is being produced

■ B. The indicator is not produced but it could be produced using existing data sources

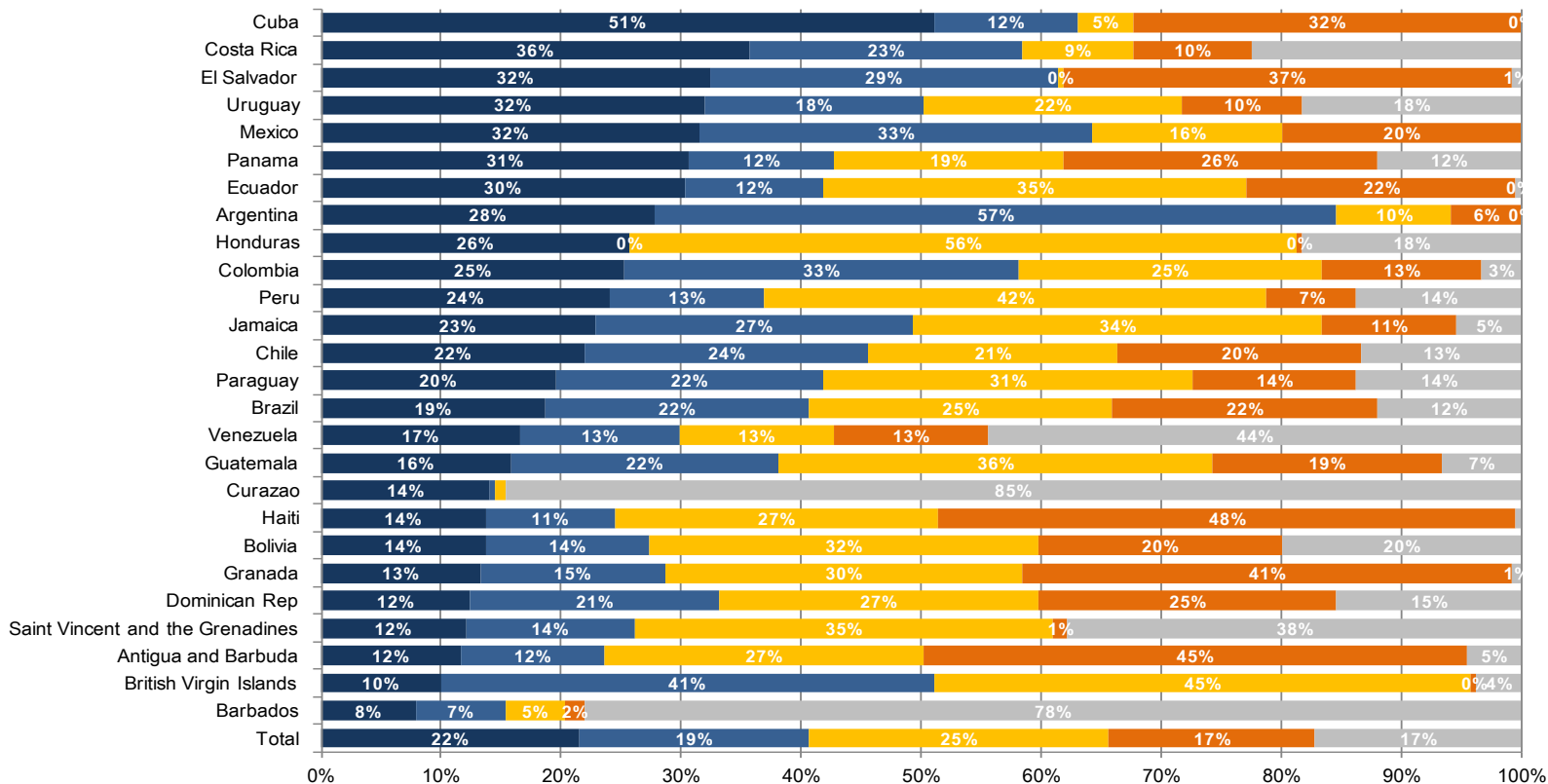
■ C. Some data is available but further refinement and complementary information is required to produce the indicator

■ D. Data are not available to produce the indicator

■ E. No response

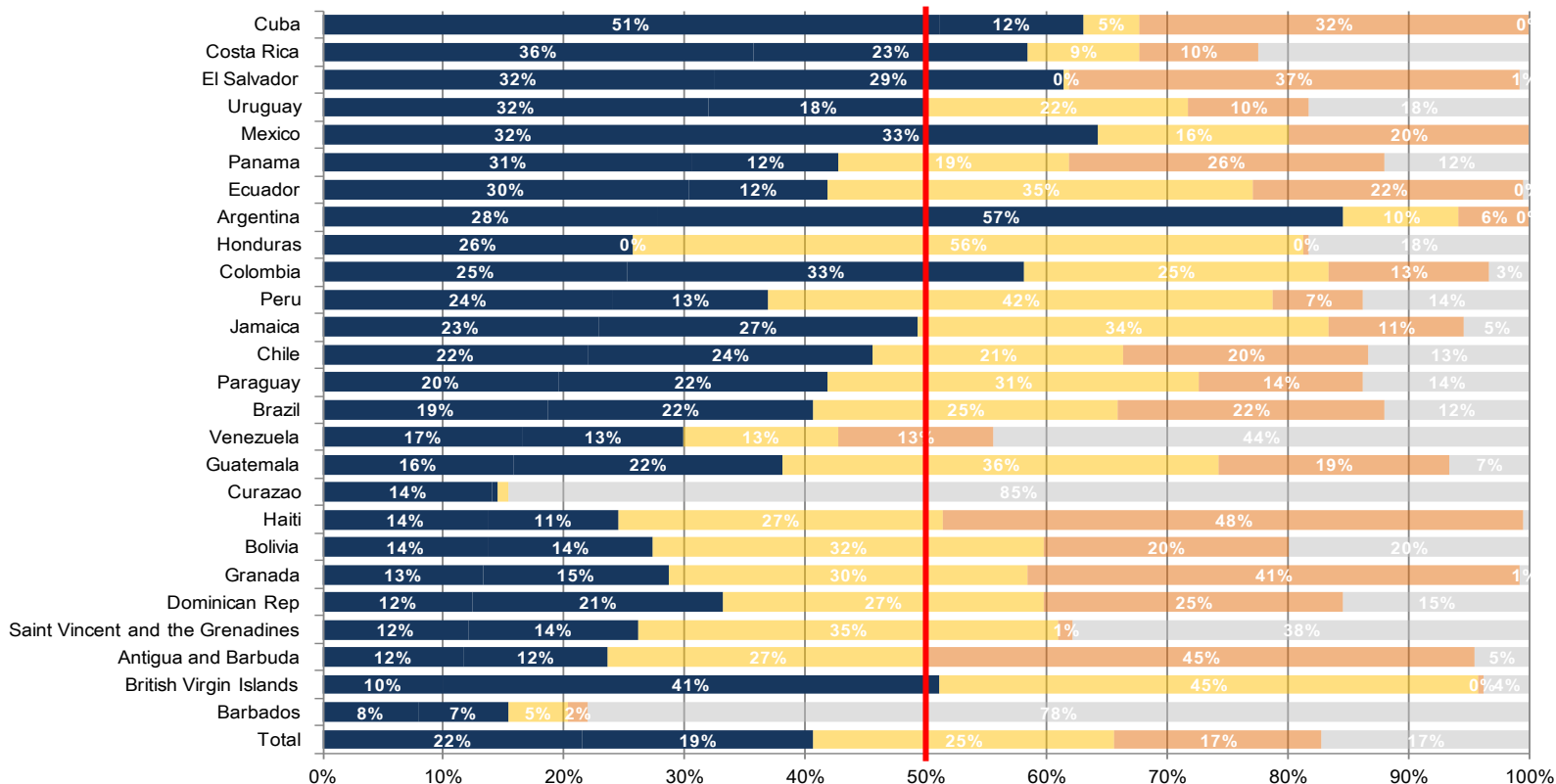


Results (26 countries) % Indicators by level of production and country

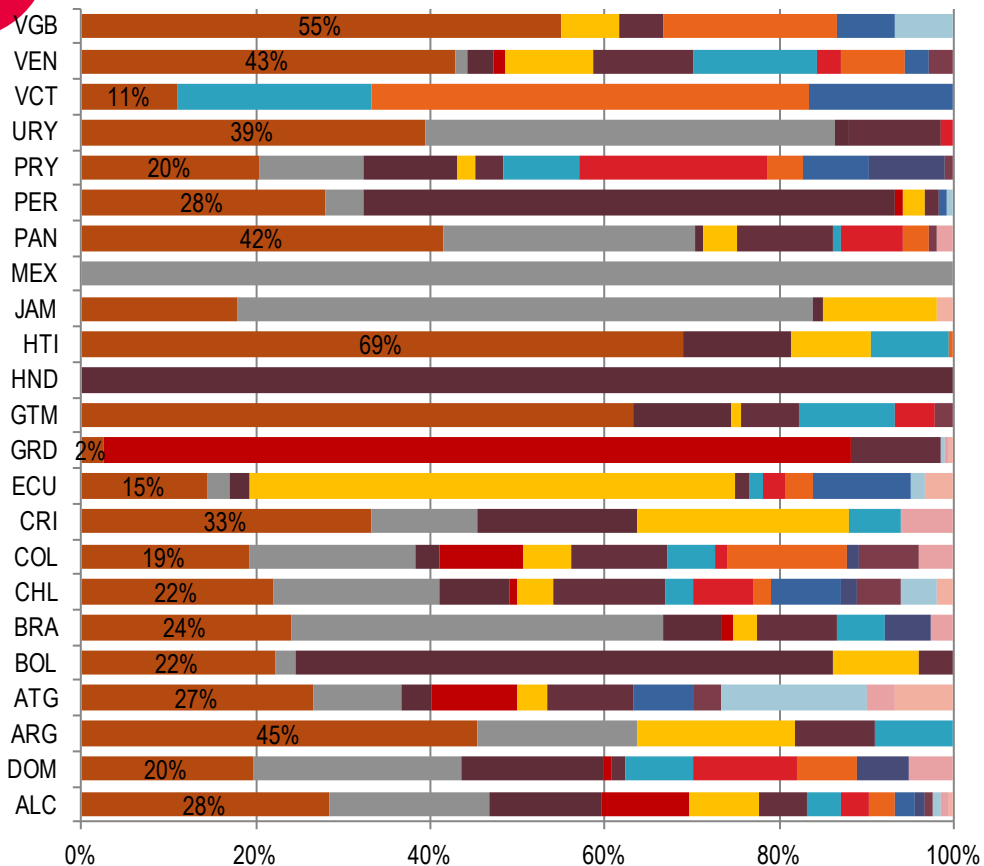


■ A. Se produce el indicador
 ■ B. No se produce el indicador pero se puede producir con las fuentes de información existentes
 ■ C. Se tiene alguna información pero es necesario mejorarla o complementarla para producir el indicador
 ■ D. No se tiene información para producir el indicador

Results (26 countries) % Indicators by level of production and country



■ A. Se produce el indicador
 ■ B. No se produce el indicador pero se puede producir con las fuentes de información existentes
 ■ C. Se tiene alguna información pero es necesario mejorarla o complementarla para producir el indicador
 ■ D. No se tiene información para producir el indicador



- L. No hubo demanda de este indicador hasta ahora
- N. No se ha desarrollado aún una metodología internacional consensuada
- A. Falta de recursos económicos
- D. Falta de recursos económicos, capacidad técnica, no hubo demanda de este indicador hasta ahora y no se ha desarrollado aún una metodología internacional consensuada
- H. Falta de capacidad técnica
- M. No hubo demanda de este indicador hasta ahora y no se ha desarrollado aún una metodología internacional consensuada
- B. Falta de recursos económicos y capacidad técnica
- E. Falta de recursos económicos y no hubo demanda de este indicador hasta ahora
- C. Falta de recursos económicos, capacidad técnica y no hubo demanda de este indicador hasta ahora
- I. Falta de capacidad técnica y no hubo demanda de este indicador hasta ahora
- G. Falta de recursos económicos y no se ha desarrollado aún una metodología internacional consensuada
- F. Falta de recursos económicos, no hubo demanda de este indicador hasta ahora y no se ha desarrollado aún una metodología internacional consensuada
- J. Falta de capacidad técnica, no hubo demanda de este indicador hasta ahora y no se ha desarrollado aún una metodología internacional consensuada
- O. Falta de recursos económicos, capacidad técnica y no se ha desarrollado aún una metodología internacional consensuada

II. TECHNICAL COOPERATION

	Phases of the GSBPM								
	Planning	Design	Building	Collection	Processing	Analyse	Dissemination	Evaluation	Archive
Agriculture									
ODA									
Human Settlements									
Biodiversity									
Climate Change									
Land Cover									
Trade									
Sustainable Consumption and									
National Accounts									
Natural Disasters									
Discrimination									
Education									
Employment									
Energy									
Exports/ Imports									
Public Finance									
Public Expenditure									
Gender									
Research and Development (R&D)									
Foreign direct investment (FDI)									
Industry									
Income/ Poverty									

1 = Technical assistance would be necessary

2= Technical cooperation could be offered

Supply and demand for technical cooperation (20 countries)

Most requested topics

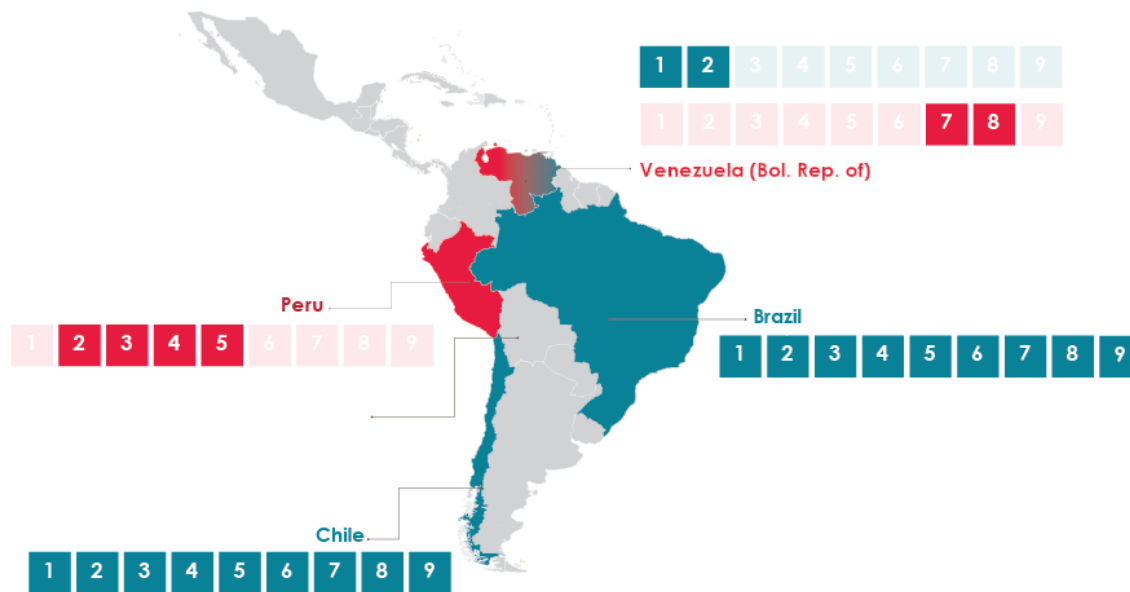
- ▶ Climate Change (13 countries)
- ▶ Biodiversity (11 countries)
- ▶ Employment (11 countries)
- ▶ Violence (11 countries)
- ▶ Education (10 countries)
- ▶ Energy (10 countries)
- ▶ Research and Development (R & D) (10 countries)
- ▶ Environment (10 countries)
- ▶ Agriculture (9 countries)
- ▶ Natural disasters (9 countries)
- ▶ Foreign Direct Investment (FDI) (9 countries)
- ▶ Security and Justice (9 countries)
- ▶ ICTs (9 countries)

Supply and demand for technical cooperation (20 countries)

Technical cooperation offered

- ▶ Health (8 countries)
- ▶ Research and Development (R & D) (5 countries)
- ▶ ICTs (5 countries)
- ▶ Education (4 countries)
- ▶ Agriculture (4 countries)
- ▶ Social programs (4 countries)
- ▶ Natural resources (4 countries)
- ▶ Human settlements (4 countries)
- ▶ Infant Mortality (4 countries)
- ▶ Trade (4 countries)
- ▶ National accounts (4 countries)
- ▶ Tourism (4 countries)
- ▶ Prices (4 countries)
- ▶ Transportation (4 countries)

HUMAN SETTLEMENTS



Phases of the GSBPM (Generic Statistical Business Process Model)

- Technical cooperation could be offered
- Technical assistance would be necessary

Access and use of the results of the national statistical capacity survey

Website available for registered users:

The screenshot shows the homepage of the website. At the top, there are navigation links for 'Inicio', 'Acerca de', 'Contacto', 'CEA-CEPAL', and 'UNSD-SDGs'. The main header features the UN logo and the text 'Capacidades Estadísticas Nacionales para la Producción de los Indicadores de los Objetivos de Desarrollo Sostenible' along with the CEPAL logo. Below this, a blue banner contains the text: 'Bienvenido al sistema de información de las capacidades estadísticas de los países de la región para producir los indicadores de los Objetivos de Desarrollo Sostenible.' To the right of this banner is a graphic for the 'Conferencia Estadística de las Américas de la CEPAL' with a map of the Americas. Below the banner, there is a section titled 'Vea algunos resultados regionales' which includes a donut chart for 'América Latina y el Caribe: Nivel de producción de los indicadores ODS'. The chart shows four segments: 41% (dark blue), 21% (light blue), 18% (orange), and 20% (red). A legend below the chart explains the segments: 'Se produce el indicador' (dark blue), 'No se produce el indicador pero se puede producir con las fuentes de información existentes' (light blue), 'Se tiene alguna información pero es necesario mejorarla o complementarla para producir el indicador' (orange), and 'No se tiene información para producir el indicador' (red). There is also a 'Sin información' category (grey). To the right of the chart is a button that says 'Consulte información detallada o ingrese nueva información' and a 'Inicio sesión' button with a user icon. At the bottom of the page, there is a footer with the text: 'Conferencia Estadística de las Américas de la CEPAL (CEA-CEPAL) Comisión Económica para América Latina y el Caribe (CEPAL) Naciones Unidas | Términos y Condiciones | Contacto'.

Next steps

National Capabilities Questionnaires

- ✓ **Request** unanswered country questionnaires
- ✓ **Review** and update responses received
- ✓ Improve online consultation and **update platform** for use by all countries and agencies in the region
- ✓ Work with the Coordination Group on a **training strategy** within the framework of the CEA

Institutional strengthening through inter-agency coordination

- ✓ Promote technical assistance actions for the **strengthening of NSS** under the leadership of the NSOs

Next steps

Regional Indicators Framework for SDGs

- ✓ Define a road map within the framework of the CEA considering regional challenges, thematic frameworks
- ✓ Work together with the ad-hoc group for indicators of the Montevideo Consensus

Forum of LAC countries for sustainable development

- ✓ Report on national statistical capacities

MUCHAS GRACIAS



Reunión conjunta de Representantes Permanentes y Directores de las Oficinas de Estadística de ALC sobre las actividades en torno a los ODS
6 de marzo de 2017, Nueva York