Progress and Challenges in the Production of the Brazilian SDG Indicators

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2030 Agenda Structure

B

DECLARATION

Vision, Shared Principles and Commitments, A Call for Action to Change Our World

Sustainable Development Goals

17 SDGs and 169 Targets

The 2030 Agenda for Sustainable Development

FOLLOW-UP AND REVIEW

National, Regional and Global

IMPLEMENTATION

Means of Implementation and Global Partnership

Source: UN Development Group, 2015, "Mainstreaming the 2030 Agenda for Sustainable Development: Interim Reference Guide to UN Country Teams," p. 6.

The Role of IBGE

National Coordinator of the SDG Indicators in Brazil.

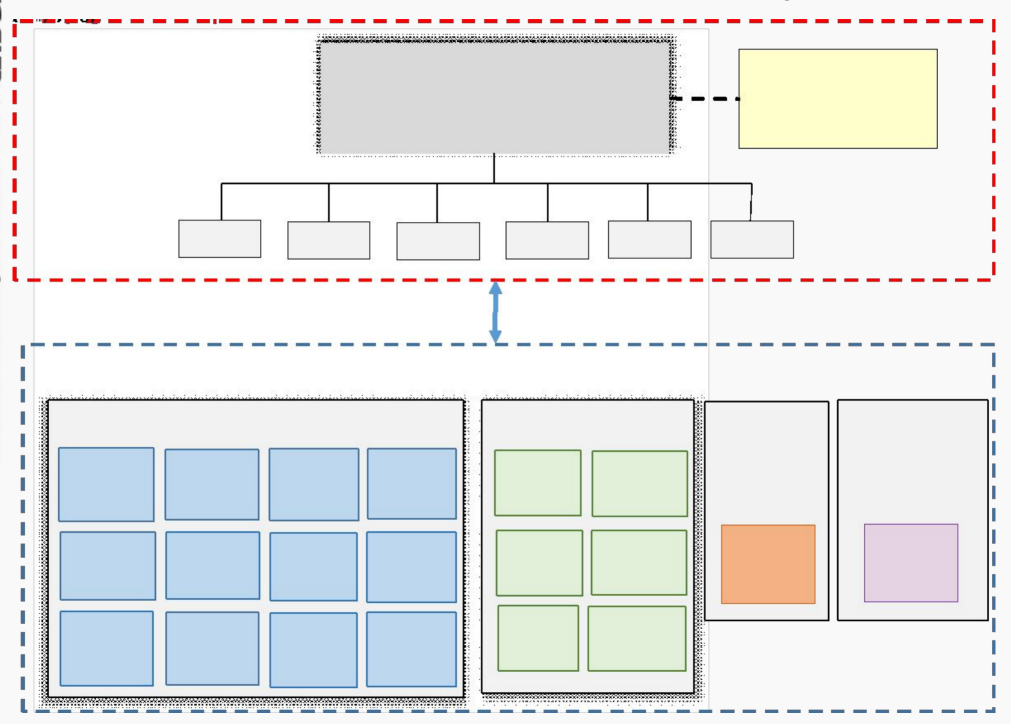
Resolution A/RES/71/313 (UN General Assembly)

"Stresses that official statistics and data from national statistical systems constitute the basis needed for the global indicator framework".

"Stresses the role of **national statistical offices** as the coordinator of the national statistical system".

What are the national coordination mechanisms to produce SDG Indicators?

Governance Structure of the SDG Indicators Project at IBGE



SDG Working Groups: some examples

SDG 3 Working Group



Brazilian
Institute of
Geography
and Statistics
(IBGE)

Ministry of Health (MS)

ANVISA

SDG 6 Working Group



Brazilian
Institute of
Geography
and Statistics
(IBGE)

National
Water and
Sanitation
Agency (ANA)

Interinstitutional Collaboration

SDG 13 Working Group

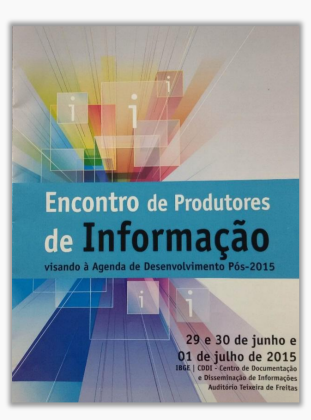
Brazilian
Institute of
Geography
and Statistics
(IBGE)



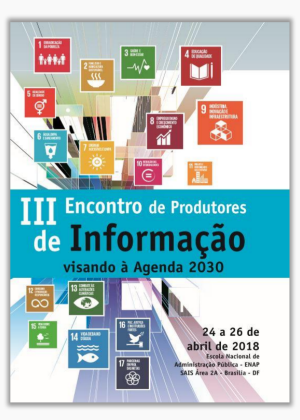
Ministry os Science, Tehnology and Innovation (MCTI)

National
Secretariat of
Civil
Protection
and Defense
(MDR)

Conferences of Information Producers to Address 2030 Agenda

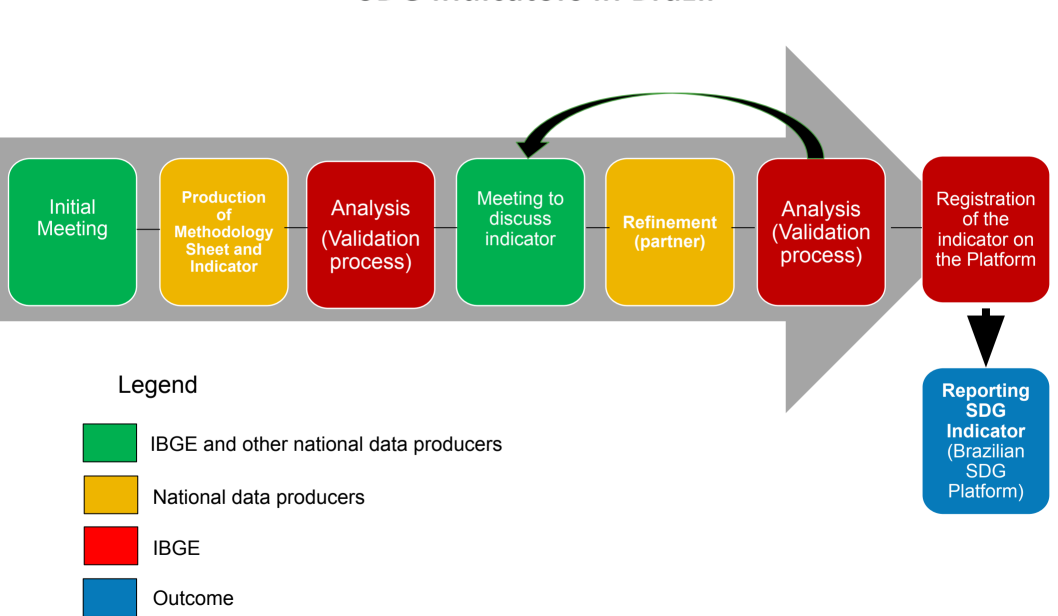






2015 2017 2018

Example of Collaborative Process for Producing SDG Indicators in Brazil



Brazilian SDG Platform

https://odsbrasil.gov.br



Notícias





PNUD ASSINA PARCERIA PARA



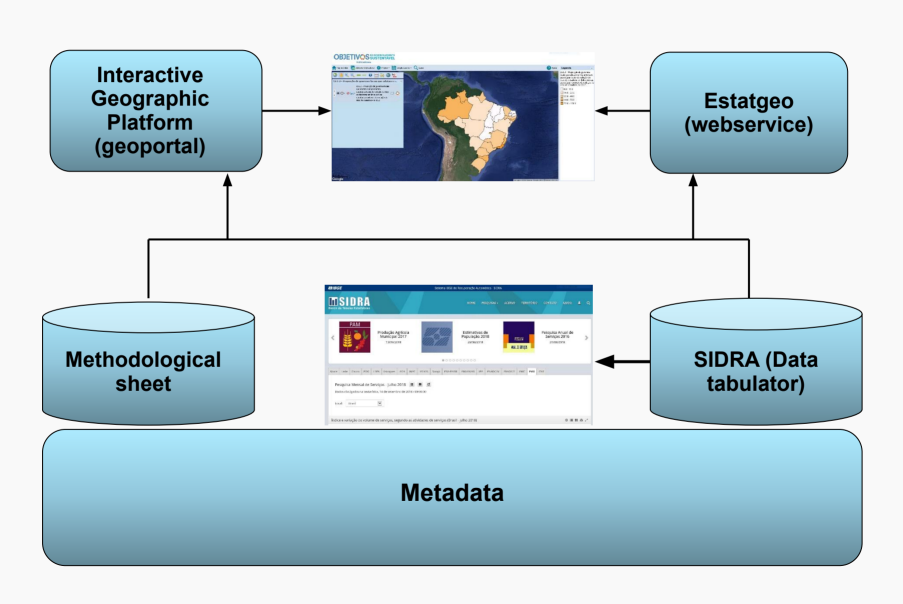
MINISTROS DA AMÉRICA LATINA DISCUTEM RETOMADA DA AGENDA



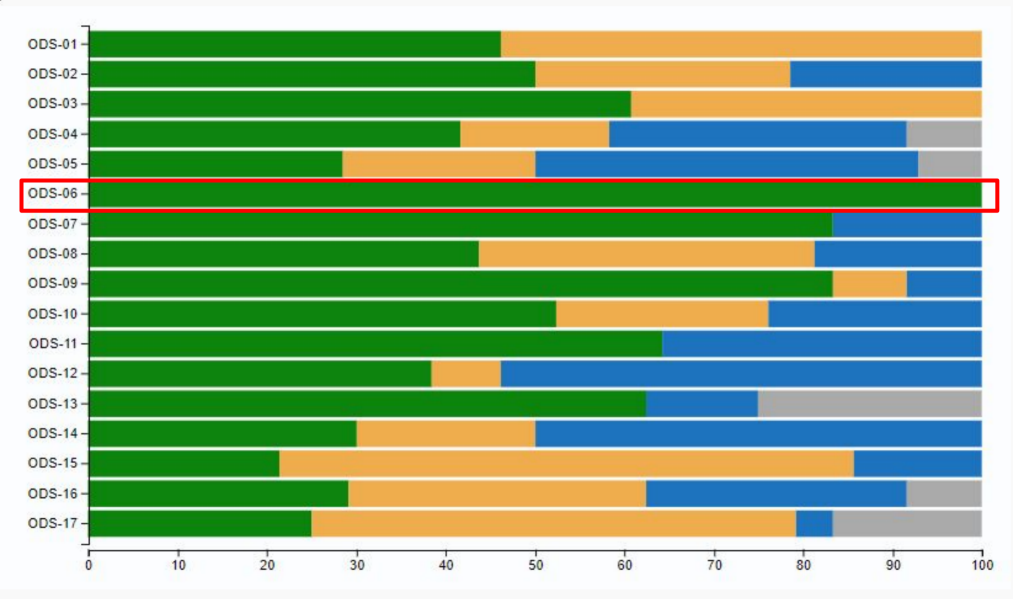
BRASILEIRA É ESCOLHIDA COMO UMA DAS NOVAS JOVENS LÍDERES PARA OS ODS

Brazilian SDG Platform

Platform for the Production and Analysis of Information



121 SDG Global Indicators Produced



Goal X 1 **Target X.X** 2 3 Name of indicator Concepts and definitions 4 Calculation formula 5 Unit of measurement 6 Variables, sources and institutions 7 8 Geographical scope Disaggregation 9 **Target population** 10 11 Periodicity Temporal series 12 13 **Related Indicators** Access to indicator 14 15 Producer institution 16 Contact 17 References

Standardized Methodological Sheet for SDG Indicators

Interactive Geographic Platform (IGP)



Some Numbers

17\	Working C	eroups.				
	•	involved people, me	•		•	coordinators,

- 26 collaborative entities (National Public Administration) and 65 public employees.
- ☐ 60% of the indicators produced by oher national information producers in collaboration with IBGE.
- Data Sources:

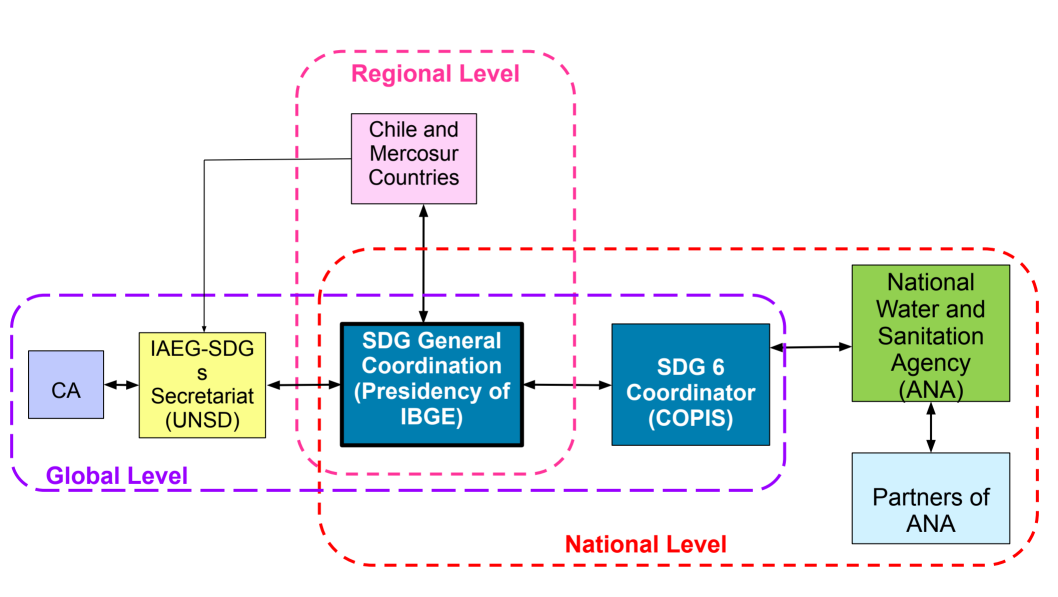
Surveys: 72 indicators

Administrative register data: 62 indicators

Monitoring data: 3 indicators

67 indicators with some type of disaggregation

2025 Comprehensive Review Consultation Flows: a Brazilian example



Challenges

- ☐ To gather information from different data sources
- ☐ Lack of resources to overcome data gaps on official statistics indicators.
- Mobilize and engage organizations to take part in SDG working groups, produce indicators, follow up and work towards SDGs dissemination and implementation.
- ☐ Constant changes in the focal points in the institutions.
- Constant updates in global framework.
- ☐ We need additional surveys and new questions in existing surveys
- ☐ The use of data for public policies.

Lessons Learned and Recommendations

- Leadership of NSO.
- Cooperation between NSO and other national data producers.
- Governance structure (NSO and other national data producers).
- Importance of the participation of represented countries in IAEG-SDGs.

Thanks for your attention!

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