

Data for All

Agenda 2030

“Leaving no one behind” and official statistics

Bogotá, Colombia

November 2017

www.dane.gov.co



The 2030 Agenda states the need for high quality data in order to meet the defined targets and ensure that no one is left behind



“Quality, accessible, timely and reliable disaggregated data will be needed to help with the measurement of progress and to ensure that no one is left behind. Such data is key to decision-making.”

**Transforming our world:
The 2030 Agenda for Sustainable
Development**

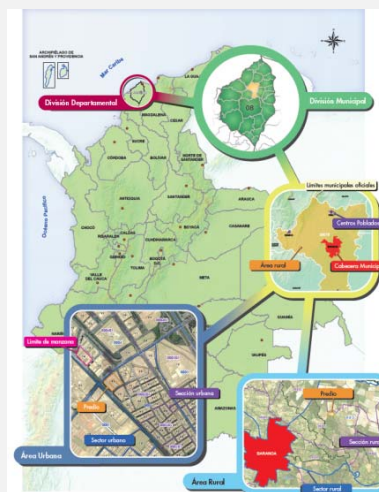


DANE generates strategic information for all the users intending to make evidence-based decisions



MACROECONOMIC ACCOUNTS

SCIENCE AND TECHNOLOGY
INTERNATIONAL TRADE CULTURE
LABOUR MARKET
MANUFACTURING GOVERNMENT
HEALTH POVERTY SERVICES
MONTHLY INDICATORS ENVIRONMENT
TRANSPORTATION
EDUCATION AGRICULTURE
QUALITY OF LIFE DEMOGRAPHY
INFORMATION PRICES
AND COMMUNICATION
PARTICIPATION TRADE



More than 100

**STATISTICAL
OPERATIONS**

PRODUCED BY DANE
IN MORE THAN

30 THEMATIC AREAS



All the efforts made by DANE have focused on the institutional framework, helping to consolidate the National Statistical System, making it inclusive and robust



DANE works with the members of the NSS in order to provide support, tools and technical assistance for the production and dissemination of statistics, as well as the use of administrative records



COORDINATION INSTRUMENTS



STATISTICAL
REGULATION



STATISTICAL
PLANNING



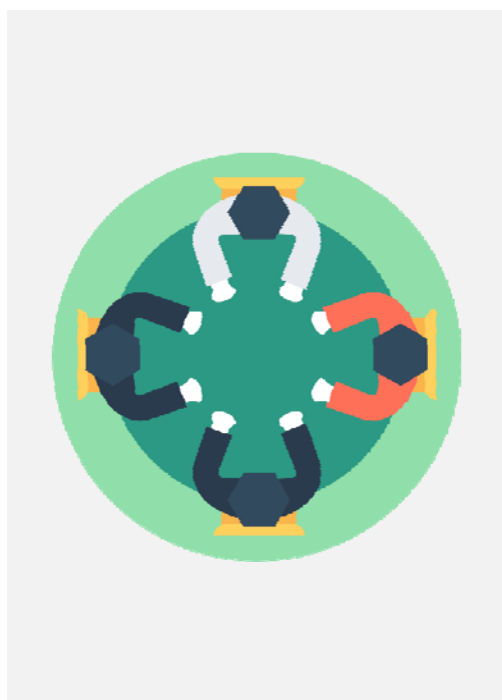
STATISTICAL
QUALITY
ASSESSMENT



ACCESS TO
ADMINISTRATIVE RECORDS
AND EXCHANGE OF
INFORMATION



DANE's experience in the production and dissemination of statistics, as well as in the coordination of the NSS allowed it to lead in defining the SDG monitoring framework at different levels



- **As a member of the Interagency and Expert Group (IAEG/SDG), DANE has been a leader** in defining of indicators for the global monitoring of the SDGs.
- **DANE is member of the High-Level Inter-Institutional Commission for the Preparation and Effective Implementation of the 2030 Agenda** and its Sustainable Development Goals (SDGs), created by the Presidency of the Republic of Colombia in February 2015.
- In order to define a set of national indicators, **DANE carried out more than 15 workshops involving approximately 60 domestic entities** with the purpose of defining the indicators for SDG monitoring at the national level.
- Currently **DANE and the National Planning Department (DNP) are leading** the inter-institutional process to define the National Policy on the SDGs implementation and monitoring.



The NSS is the framework for the coordination of the work needed to define, produce and disseminate the indicators for the SDGs monitoring



- **DANE**, in conjunction with other entities, **performed a diagnosis** on the availability of information in order to respond to the SDGs global indicators.
- From this exercise, **a dashboard was consolidated that shows 54%** of indicators classified as “information available” (green); **30%** “partial information or improvement required” (yellow); and **16%** “no information or methodology not defined” (red).
- Based on this classification, **courses of action have been defined** at the domestic level for the implementation, taking the global monitoring framework of the SDGs into consideration.



The National Statistical Plan includes the identification of statistical information needed for SDGs and key strategies for strengthening its production and dissemination



The Plan contains:

- 1 Action Plan for the next 5 years
- 9 strategies, 20 actions and the achievement of 35 goals



Key strategies for having SDG data for all

Promotion of the dissemination and access to statistical information

Identification and promotion of the statistical use of administrative records

Integration between statistical and geospatial information

Promotion of the differential and intersectional approach in the production and dissemination of statistics.

Strengthening of territorial statistical capacity

Also, partnerships with stakeholders from different sectors are essential for achieving the purpose of having complete and high quality information for SDGs



NACIONES UNIDAS
COLOMBIA

We created a Working Group DANE-UNS to join efforts in 4 strategic areas:

- Filling data gaps for SDGs.
- Supporting capacity-building at the local level
- Promoting partnerships
- Socialization and dissemination



GLOBAL PARTNERSHIP
FOR SUSTAINABLE DEVELOPMENT DATA

We have been working with the GPSDD in defining ways to take advantage of the data revolution for SDGs.
We have received feedback on some Smart Data projects proposed by DANE.

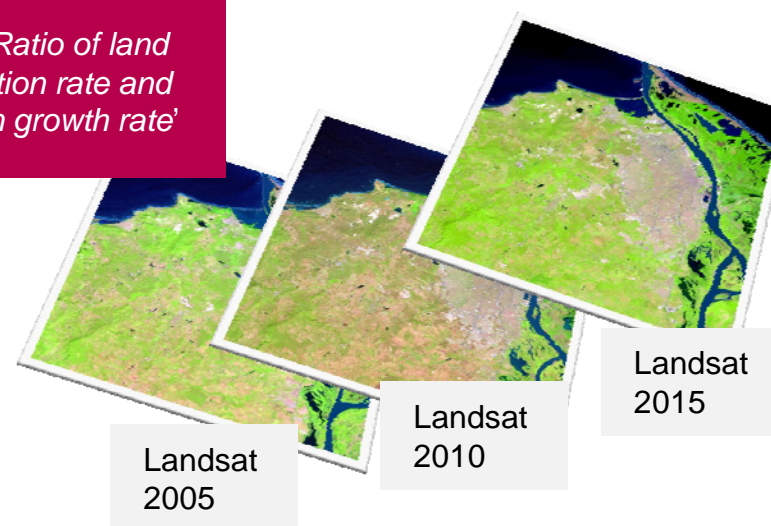


In the context of DANE's Smart Data strategy, which aims to strengthen statistical production and dissemination by using new sources and methods, our efforts are focused on using geospatial information for SDGs

Short term challenges

- Scale up our pilots for using geospatial data sources to monitor SDG specific indicators.
- Strengthen work streams with key partners (as GPSDD, NASA, GEO and academia) in order to explore alternative technology and data sources to fill data gaps.

11.3.1. :*'Ratio of land consumption rate and population growth rate'*



Currently we are estimating this indicator for 151 urban agglomerations



In order to disseminate SDG data, DANE and DNP are working on a digital portal to allow users to track the implementation of the SDGs at the national and subnational levels



The digital portal includes:

- Data by indicator, for each SDG.
- Regional disaggregation.
- Interactive visualization.
- Information related to the implementation of SDGs.

DANE is responsible for the integration, updating and interoperability of the data to be visualized on the digital portal.

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