

HOW DOES TERRIDATA WORK?

<https://terridata.dnp.gov.co>

Get to know
the new *Colombian*
System of Regional Statistics

REGIONS

1 THE NEED FOR INFORMATION

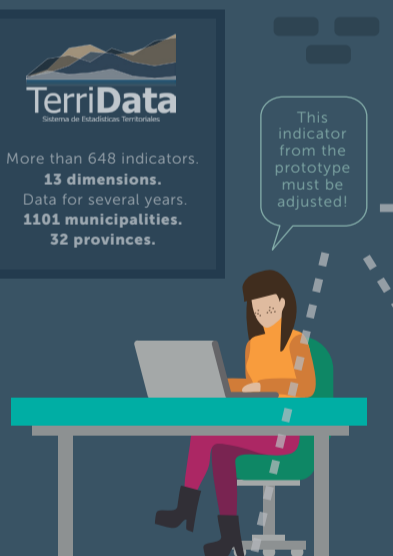
Subnational governments need statistical information that is up to date, official and can be compared. They need to use this information to know their current conditions, make good decisions and contribute to create a more transparent government with more opportunities for participation.

BETTER DECISIONS
—
EFFICIENT INVESTMENTS
—
TRANSPARENCY
—
CITIZEN PARTICIPATION



2 FILTERING THE INFORMATION

In the Ministry of Planning (DNP, its initials in Spanish) there is a multidisciplinary team that identifies these needs in order to consolidate information and transform it in indicators that are useful and accessible for citizens and public officials alike.



TerriData
Sistema de Estadísticas Territoriales

More than 648 indicators.
13 dimensions.
Data for several years.
1101 municipalities.
32 provinces.

This indicator from the prototype must be adjusted!

INFORMATION MUST: be updated regularly

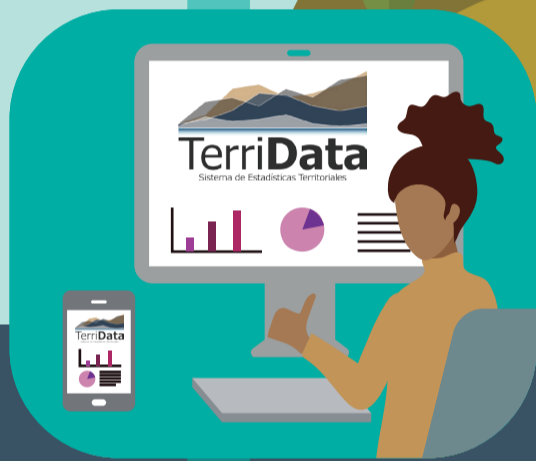
Measure the level of well-being of the population of a given region

Be available for all 1101 municipalities

Be endorsed by a national level public organization.

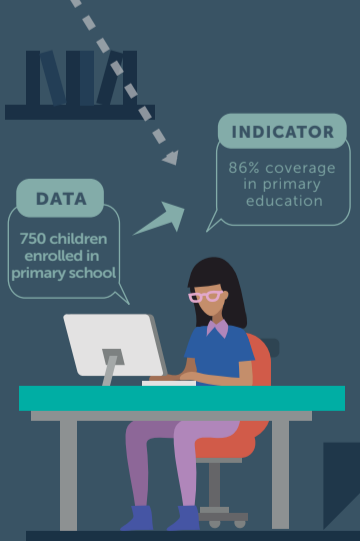
5 VALIDATING AND ADJUSTING THE INFORMATION

Before the new indicators are made publicly available, they are reviewed in order to verify their quality, pertinence and adequate visualization. In this way, we make sure that the information actually responds to the needs of subnational governments.



3 CONSOLIDATING INFORMATION AND CONSTRUCTING INDICATORS

In order to create indicators that can be compared, the information that is collected in provinces and municipalities is organized, processed, and presented in visualizations with a clear design. The indicators must provide a picture of the well-being of the population living in every region.



DATA
750 children enrolled in primary school

INDICATOR
86% coverage in primary education

4 IT DEVELOPMENT

A team in charge of managing TerriData's website and apps includes the new indicators in TerriData's database and establishes the way in which they will be visualized.



This is the design for the frontend!

SERVER

TERRIDATA