

## Statistics for the SDGs - global indicators



Name of the indicator	17.18.3 Number of countries with a National Statistical Plan that is fully funded and under implementation, by source of funding
Sustainable Development Goal	Goal 17. Partnerships for the goals
Target	17.18 By 2020, enhance capacity-building support to developing countries, including for least developed countries and small island developing States, to increase significantly the availability of high-quality, timely and reliable data disaggregated by income, gender, age, race, ethnicity, migratory status, disability, geographic location and other characteristics relevant in national contexts
Definition	The indicator takes the value 1 for the countries that have implemented National Statistical Plans.
Unit	{0,1}
Available dimensions	total
Methodological explanations	In Poland, the Statistical survey program of official statistics serves as a National Statistical Plan.  The Statistical survey program of official statistics (PBSSP) specifies the current objective and subjective scope of statistical surveys and responsibilities connected therewith. The Statistical survey program of official statistics is determined anually by the Council of Ministers by way of Regulation. The Statistical Council outlines the draft of PBSSP for each consecutive year upon a proposal prepared by the President of Statistics Poland.  PBSSP determines for each survey:  1. Topic and the body conducting survey  2. Type of survey  3. Subjective and objective scope  4. Data source  5. Subjects obliged to provide information and transfer statistical data or voluntarily participating in survey  6. Form of data transfer  7. Frequency and date of data transfer  8. Place of statistical data transfer  9. Types of final statistical information and forms and dates of dissemination of final statistical information
Data source	Statistics Poland
Data availability	Annual data; since 2010
Notes	· · · · · · · · · · · · · · · · · · ·
· <del></del>	

Last update: 31-03-2020, 08:00