

SDG Goal 1 No poverty

SDG Target 1.a Ensure significant mobilization of resources from a variety of sources,

including through enhanced development cooperation, in order to provide adequate and predictable means for developing countries, in particular least developed countries, to implement programmes and

policies to end poverty in all its dimensions

SDG Indicator 1.a.1 Total official development assistance grants from all donors that focus on poverty

reduction as a share of the recipient country's gross national income

Time series ODA (gross disbursements) for poverty reduction

### 1. General information on the time series

• Date of national metadata: 18 February 2022

• National data: <a href="http://sdg-indicators.de/1-a-1/">http://sdg-indicators.de/1-a-1/</a>

- Definition: The time series measures the sum of gross disbursed official development assistance (ODA) from Germany for poverty reduction in developing countries. ODA for poverty reduction is defined using the following purpose codes:
  - Basic Education (CRS codes 112xx)
  - Basic Health (CRS codes (122xx)
  - Water Supply and Sanitation (CRS codes 140xx)
  - Multisector aid for basic social services (CRS code 16050)
  - Development Food Aid (CRS code 52010)
- Disaggregation: Not available.

# 2. Comparability with the UN metadata

• Date of UN metadata: April 2020

UN metadata: https://unstats.un.org/sdgs/metadata/files/Metadata-01-0a-01.pdf

• The time series is numerator for the calculation of the SDG indicator.

## 3. Data description

• ODA is defined as financial flows to countries and territories on the OECD Development Assistance Committee (DAC) list and to multilateral international organisations that:

i) provided by official agencies, including state and local governments, or by their executive agencies; and

ii) concessional (i.e. grants and soft loans) and with the main objective of promoting economic and social development of developing countries.

The DAC list of ODA-eligible countries is usually updated every three years by the DAC based on the World Bank income categories.

Since the 1960s, Germany has reported annually its public and private resource flows for development cooperation to the DAC. Since October 2005, the Federal Statistical Office has been collecting and processing statistics on official development cooperation and other public and private flows to developing countries.

Federal Statistical Office Page 1 of 4



#### 4. Access to data source

OECD – Development Finance Data:
 https://www.oecd.org/dac/financing-sustainable-development/development-finance-data/

• OECD – ODA for poverty reduction:

https://data-

### 5. Metadata on source data

- General information on ODA as well as recent and future changes in methodology:
   http://www.oecd.org/dac/financing-sustainable-development/development-finance-standards/What-is-ODA.pdf
- List of the OECD DAC purpose codes and channel codes:
   https://www.oecd.org/dac/financing-sustainable-development/development-finance-standards/dacandcrscodelists.htm

# 6. Timeliness and frequency

• Timeliness: t + 11 months

• Frequency: Annual

#### 7. Calculation method

• Unit of measurement: Million EUR

• Calculation:

 $\frac{\text{ODA (gross disbursements)}}{\text{for poverty reduction}} = \frac{\text{ODA gross disbursements to the relevant sectors [MnUSD]}}{\text{Deflators for resource flows [base year = 100]}}$ 

Federal Statistical Office Page 2 of 4



SDG Goal 1 No poverty

SDG Target 1.a Ensure significant mobilization of resources from a variety of sources,

including through enhanced development cooperation, in order to provide adequate and predictable means for developing countries, in particular least developed countries, to implement programmes and

policies to end poverty in all its dimensions

SDG Indicator 1.a.1 Total official development assistance grants from all donors that focus on poverty

reduction as a share of the recipient country's gross national income

Time series ODA (commitments) for poverty reduction

### 1. General information on the time series

• Date of national metadata: 18 February 2022

• National data: <a href="http://sdg-indicators.de/1-a-1/">http://sdg-indicators.de/1-a-1/</a>

- Definition: The time series measures the sum of committed official development assistance (ODA) from Germany for poverty reduction in developing countries. ODA for poverty reduction is defined using the following purpose codes:
  - Basic Education (CRS codes 112xx)
  - Basic Health (CRS codes (122xx)
  - Water Supply and Sanitation (CRS codes 140xx)
  - Multisector aid for basic social services (CRS code 16050)
  - Development Food Aid (CRS code 52010)
- Disaggregation: Not available.

# 2. Comparability with the UN metadata

• Date of UN metadata: April 2020

UN metadata: https://unstats.un.org/sdgs/metadata/files/Metadata-01-0a-01.pdf

• The time series is numerator for the calculation of the SDG indicator.

## 3. Data description

• ODA is defined as financial flows to countries and territories on the OECD Development Assistance Committee (DAC) list and to multilateral international organisations that:

i) provided by official agencies, including state and local governments, or by their executive agencies; and

ii) concessional (i.e. grants and soft loans) and with the main objective of promoting economic and social development of developing countries.

The DAC list of ODA-eligible countries is usually updated every three years by the DAC based on the World Bank income categories.

Since the 1960s, Germany has reported annually its public and private resource flows for development cooperation to the DAC. Since October 2005, the Federal Statistical Office has been collecting and processing statistics on official development cooperation and other public and private flows to developing countries.

Federal Statistical Office Page 3 of 4



#### 4. Access to data source

OECD – Development Finance Data:
 https://www.oecd.org/dac/financing-sustainable-development/development-finance-data/

• OECD – ODA for poverty reduction:

https://data-

 $\begin{array}{l} explorer.oecd.org/vis?fs[0] = Topic\%2C1\%7CDevelopment\%23DEV\%23\%7COfficial\%20Development\%2\\ OAssistance\%20\%280DA\%29\%23DEV\_ODA\%23\&fs[1] = Sector\%2C0\%7CAll\%20sectors\%231000\%23\&pg=0\&fc=Sector\&snb=18\&df[ds]=dsDisseminateFinalDMZ\&df[id]=DSD\_CRS\%40DF\_CRS\&df[ag]=0ECD.\\ DCD.FSD\&df[vs]=1.4\&dq=DEU.DPGC.16050\%2B520\%2B140\%2B122\%2B112.100.\_T.\_T.C\%2BD.Q.\_T..\\ \&pd=2010\%2C\&to[TIME\_PERIOD]=false\&vw=tb\&ly[cl]=TIME\_PERIOD\&ly[rs]=FLOW\_TYPE\&ly[rw]=SECTOR\\ \&isAvailabilityDisabled=false \\ \end{array}$ 

### 5. Metadata on source data

- General information on ODA as well as recent and future changes in methodology:
   http://www.oecd.org/dac/financing-sustainable-development/development-finance-standards/What-is-ODA.pdf
- List of the OECD DAC purpose codes and channel codes:
   https://www.oecd.org/dac/financing-sustainable-development/development-finance-standards/dacandcrscodelists.htm

# 6. Timeliness and frequency

• Timeliness: t + 11 months

• Frequency: Annual

#### 7. Calculation method

• Unit of measurement: Million EUR

• Calculation:

 $\frac{\text{ODA (commitments) for}}{\text{poverty reduction}} = \frac{\text{ODA commitments to the relevant sectors [MnUSD]}}{\text{Deflators for resource flows [base year = 100]}}$ 

Federal Statistical Office Page 4 of 4