Goal 1: End poverty in all its forms everywhere
Target 1.1: By 2030, eradicate extreme poverty for all people everywhere, currently measured as people living on less than $1.25 a day

Indicator 1.1.1: Proportion of population below the international poverty line, by sex, age, employment status and geographical location (urban/rural)

Institutional information

Organization(s):

World Bank (WB)

Concepts and definitions

Definition:

The indicator Proportion of population below the international poverty line is defined as the percentage of the population living on less than $1.90 a day at 2011 international prices. The 'international poverty line' is currently set at $1.90 a day at 2011 international prices.

Rationale:

Monitoring poverty is important on the global development agenda as well as on the national development agenda of many countries. The World Bank produced its first global poverty estimates for developing countries for World Development Report 1990: Poverty (World Bank 1990) using household survey data for 22 countries (Ravallion, Datt, and van de Walle 1991). Since then there has been considerable expansion in the number of countries that field household income and expenditure surveys. The World Bank’s Development Research Group maintains a database that is updated annually as new survey data become available (and thus may contain more recent data or revisions) and conducts a major reassessment of progress against poverty every year. PovcalNet is an interactive computational tool that allows users to replicate these internationally comparable $1.90 and $3.10 a day global, regional and country-level poverty estimates and to compute poverty measures for custom country groupings and for different poverty lines.

The Poverty and Equity Data portal provides access to the database and user-friendly dashboards with graphs and interactive maps that visualize trends in key poverty and inequality indicators for different regions and countries. The country dashboards display trends in poverty measures based on the national poverty lines alongside the internationally comparable estimates, produced from and consistent with PovcalNet.

Concepts:

In assessing poverty in a given country, and how best to reduce poverty, one naturally focuses on a poverty line that is considered appropriate for that country. But how do we talk meaningfully about
“global poverty?” Poverty lines across countries vary in terms of their purchasing power, and they have a strong economic gradient, such that richer countries tend to adopt higher standards of living in defining poverty. But to consistently measure global absolute poverty in terms of consumption we need to treat two people with the same purchasing power over commodities the same way—both are either poor or not poor—even if they live in different countries.

Since World Development Report 1990, the World Bank has aimed to apply a common standard in measuring extreme poverty, anchored to what poverty means in the world's poorest countries. The welfare of people living in different countries can be measured on a common scale by adjusting for differences in the purchasing power of currencies. The commonly used $1 a day standard, measured in 1985 international prices and adjusted to local currency using PPPs, was chosen for World Development Report 1990 because it was typical of the poverty lines in low-income countries at the time. As differences in the cost of living across the world evolve, the international poverty line has to be periodically updated using new PPP price data to reflect these changes. The last change was in October 2015, when the World Bank adopted $1.90 as the international poverty line using the 2011 PPP. Prior to that, the 2008 update set the international poverty line at $1.25 using the 2005 PPP. Poverty measures based on international poverty lines attempt to hold the real value of the poverty line constant across countries, as is done when making comparisons over time. Early editions of the World Bank’s World Development Indicators (WDI) used PPPs from the Penn World Tables to convert values in local currency to equivalent purchasing power measured in U.S dollars. Later editions used 1993, 2005, and 2011 consumption PPP estimates produced by the World Bank’s International Comparison Program (ICP).

Comments and limitations:

Five countries – Bangladesh, Cabo Verde, Cambodia, Jordan, and Laos – use the 2005 PPP conversion factors and corresponding $1.25 a day and $2 a day poverty lines. This is due to the large deviations in the rate of change in PPP factors relative to the rate of change in domestic consumer price indexes. See Box 1.1 in the Global Monitoring Report 2015/2016 (http://www.worldbank.org/en/publication/global-monitoring-report) for a detailed explanation.

Despite progress in the last decade, the challenges of measuring poverty remain. The timeliness, frequency, quality, and comparability of household surveys needs to increase substantially, particularly in the poorest countries. The availability and quality of poverty monitoring data remains low in small states, countries with fragile situations, and low-income countries and even some middle-income countries. The low frequency and lack of comparability of the data available in some countries create uncertainty over the magnitude of poverty reduction.

Besides the frequency and timeliness of survey data, other data quality issues arise in measuring household living standards. The surveys ask detailed questions on sources of income and how it was spent, which must be carefully recorded by trained personnel. Income is generally more difficult to measure accurately, and consumption comes closer to the notion of living standards. And income can vary over time even if living standards do not. But consumption data are not always available: the latest estimates reported here use consumption data for about two-thirds of countries.

However, even similar surveys may not be strictly comparable because of differences in timing or in the quality and training of enumerators. Comparisons of countries at different levels of development also pose a potential problem because of differences in the relative importance of the consumption of
nonmarket goods. The local market value of all consumption in kind (including own production, particularly important in underdeveloped rural economies) should be included in total consumption expenditure but may not be. Most survey data now include valuations for consumption or income from own production, but valuation methods vary.

**Methodology**

**Computation Method:**

To measure poverty across countries consistently, the World Bank’s international measures apply a common standard, anchored to what “poverty” means in the world’s poorest countries. The original “$1-a-day” line was based on a compilation of national lines for only 22 developing countries, mostly from academic studies in the 1980s (Ravallion, et al., 1991). While this was the best that could be done at the time, the sample was hardly representative of developing countries even in the 1980s. Since then, national poverty lines have been developed for many other countries. Based on a new compilation of national lines for 75 developing countries, Ravallion, Chen and Sangraula (RCS) (2009) proposed a new international poverty line of $1.25 a day. This is the average poverty line for the poorest 15 countries in their data set.

The current extreme poverty line is set at $1.90 a day in 2011 PPP terms, which represents the mean of the national poverty lines found in the same poorest 15 countries ranked by per capita consumption. The new poverty line maintains the same standard for extreme poverty - the poverty line typical of the poorest countries in the world - but updates it using the latest information on the cost of living in developing countries.

When measuring international poverty of a country, the international poverty line at PPP is converted to local currencies in 2011 price and is then converted to the prices prevailing at the time of the relevant household survey using the best available Consumer Price Index (CPI). (Equivalently, the survey data on household consumption or income for the survey year are expressed in the prices of the ICP base year, and then converted to PPP $’s.) Then the poverty rate is calculated from that survey. All inter-temporal comparisons are real, as assessed using the country-specific CPI. Interpolation/extrapolation methods are used to line up the survey-based estimates with these reference years.

**Disaggregation:**

Work is underway at the World Bank for disaggregated poverty estimates.

**Treatment of missing values:**

- **At country level**

  There is no “imputation” in the traditional sense for missing country data. However, to generate regional and global aggregates for reference years, country-level data are imputed for the years when surveys are not conducted. These imputed data are to be used for aggregation, but not for replacing the actual survey data. The subsequent section on the treatment of missing values at the regional and global levels provide more details on the imputation method.
At regional and global levels

To compare the poverty rates across countries and compute regional aggregates, country estimates must be “lined up” first to a common reference year, interpolating for countries in which survey data are not available in the reference year but are available either before, after, or both. The more survey data are available (that is, the more data for different years), the more accurate the interpolation.

The process requires adjusting the mean income or expenditure observed in the survey year by a growth factor to infer the unobserved level in the reference year. Thus, two assumptions are required to implement this process: distribution-neutral growth and a real rate of growth between the survey and reference year.

Distribution-neutral growth implies that income or expenditure levels are adjusted for growth assuming that the underlying relative distribution of income or expenditure observed in survey years remains unchanged. Under this assumption, it is straightforward to interpolate the poverty estimate in a given reference year implied by a given rate of growth in income or expenditure. Rates of change in real consumption per capita should be based on the change in real consumption measured by comparing country survey data across different years. In practice, however, survey data in most countries are not available on an annual basis. Therefore, the change in private consumption per capita as measured from the national accounts is used instead. While, there can be no guarantee that the survey-based measure of income or consumption change at exactly the same rate as private consumption in the national accounts, this appears to be the best available option.

When the reference year falls between two survey years, an estimate of mean consumption at the reference year is constructed by extrapolating the means obtained from the surveys forward and backward to the reference year. The second step is to compute the headcount poverty rate at the reference year after normalizing the distributions observed in the two survey years by the reference year mean. This yields two estimates of the headcount poverty rates in the reference year. The final reported poverty headcount rate for the reference years is the linear interpolation of the two. When data from only one survey year are available, the reference year mean is based on the survey mean by applying the growth rate in private consumption per capita from the national accounts. The reference year poverty estimate is then based on this mean and on the distribution observed in the one survey year. The better data coverage is in terms of number and frequency of available surveys, the more accurate this lining-up process is and the more reliable the regional estimates will be.

The aggregate headcount ratio for a region is the population-weighted mean of the headcount indices across the countries in that region. The number of poor in each region is the product of the region’s headcount index and total regional population. This assumes that the poverty rate for a country without a household survey is the regional average.
Regional aggregates:

Because surveys are not conducted every year in most countries, poverty estimates have to be derived for line-up years by interpolation or extrapolation using national accounts data. These estimates for line-up years are then aggregated to regional and global numbers. Regional and global aggregates are population-weighted averages.

Sources of discrepancies:

National poverty is a different concept than global poverty. National poverty rate is defined at country-specific poverty lines in local currencies, which are different in real terms across countries and different from the $1.90-a-day international poverty line. Thus, national poverty rates cannot be compared across countries or with the $1.90-a-day poverty rate.

Data Sources

Description:

The World Bank typically receives data from National Statistical Offices (NSOs) directly. In other cases it uses NSO data received indirectly. For example, it receives data from Eurostat and from LIS (Luxemburg Income Study), who provide the World Bank NSO data they have received / harmonized. The Universidad Nacional de La Plata, Argentina and the World Bank jointly maintain the SEDLAC (Socio-Economic Database for Latin American and Caribbean) database that includes harmonized statistics on poverty and other distributional and social variables from 24 Latin American and Caribbean countries, based on microdata from household surveys conducted by NSOs.

Data is obtained through country specific programs, including technical assistance programs and joint analytical and capacity building activities. The World Bank has relationships with NSOs on work programs involving statistical systems and data analysis. Poverty economists from the World Bank typically engage with NSOs broadly on poverty measurement and analysis as part of technical assistance activities.

Within the World Bank, the Global Poverty Working Group (GPWG) is in charge of the collection, validation and estimation of poverty estimates. GPWG archives the datasets obtained from NSOs and then harmonizes them, applying common methodologies. The objective of the GPWG is to ensure that poverty and inequality data generated, curated, and disseminated by the World Bank are up to date, meet high-quality standards, and are well documented and consistent across dissemination channels. Members of GPWG generate and update the estimates for the proportion of population below the international poverty line using raw data typically provided by country governments. The raw data are obtained by poverty economists through their contacts in the NSOs, and checked for quality before being submitted for further analysis. The raw data can be unit-record survey data, or grouped data, depending on the agreements with the country governments. In most cases, the welfare aggregate, the essential element for poverty estimation, is generated by the country governments. Sometimes, the World Bank has to construct the welfare aggregate or adjust the aggregate provided by the country.
List:

Directly from National Statistical Offices (NSOs) or indirectly from others – see section on data sources.

Collection process:

The World Bank transparently shares and makes public the methodologies for all kinds of adjustments to original data (e.g., through its PovcalNet website and its various analytical documents). The poverty estimates are developed by economists, who work closely with national government counterparts concerning each poverty data update.

Data Availability

Description:

Data Availability (measured in terms of number of countries that have at least 1 data point by region):

2010 to present:
Asia and Pacific: 23 (40 if modelled estimates are considered); Africa: 23 (48 if modelled estimates are considered); Latin America and Caribbean: 19 (21 if modelled estimates are considered)
Europe, North America, Australia, New Zealand and Japan: 17 (25 if modelled estimates are considered)

2000-2009:
Asia and Pacific: 38 (40 if modelled estimates are considered); Africa: 47 (48 if modelled estimates are considered); Latin America and Caribbean: 21 (21 if modelled estimates are considered)
Europe, North America, Australia, New Zealand and Japan: 20 (25 if modelled estimates are considered)

Calendar

Data collection:

Source collection is ongoing by the Global Poverty Working Group of the World Bank. The calculation of new poverty numbers using updated source data normally takes place from May to September every year.

Data release:

The World Bank Group is committed to updating the poverty data every year. Updated estimates are released at the World Bank’s Annual Meetings in October every year.
**Data providers**

The World Bank typically receives data from National Statistical Offices (NSOs) directly. In other cases it uses NSO data received indirectly. Please see the section on data sources for further details.

**Data compilers**

World Bank

**References**

**URL:**

www.worldbank.org

**References:**

For more information and methodology, please see PovcalNet (http://iresearch.worldbank.org/PovcalNet/index.htm).


For a comprehensive link to related background papers, working papers and journal articles see: http://iresearch.worldbank.org/PovcalNet/index.htm?0,4

Goal 1: End poverty in all its forms everywhere
Target 1.1: By 2030, eradicate extreme poverty for all people everywhere, currently measured as people living on less than $1.25 a day
Indicator 1.1.1: Proportion of population below the international poverty line, by sex, age, employment status and geographical location (urban/rural)

Institutional information

Organization(s):
International Labour Organization (ILO)

Concepts and definitions

Definition:
Proportion of employed population below the international poverty line of $1.90 per day, also referred to as the working poor, is defined as the proportion of the employed population living in households with per-capita consumption or income that is below the international poverty line of US$1.9.

Rationale:
The concept of the working poor is captured by combining poverty status with employment status, which aims to measure how many workers, despite being in employment, live in poverty.

The proportion of working poor in total employment (also known as the working poverty rate) combines data on household income or consumption with that labour force framework variables measured at the individual level and sheds light on the relationship between household poverty and employment.

Concepts:

Employed persons: All persons of working age who, during a short reference period such as a day or a week, (i) did some work (even for just one hour) for pay, profit or family gain, in cash or in kind; or (ii) they were attached to a job or had an enterprise from which they were ‘temporarily’ absent during this period (for such reasons as illness, maternity, parental leave, holiday, training, industrial dispute). Employed persons include those persons of working age who worked for at least one hour during the reference period as contributing family workers working in a family business.

Poverty Line: Threshold below which individuals in the total reference population are considered poor and above which they are considered non-poor. The threshold is generally defined as the per-capita monetary requirements an individual needs to afford the purchase of a basic bundle of goods and services. For the purposes of this indicator, an absolute international poverty line of US$1.9 per day is used.
Household in poverty: Households are defined as poor if their disposable income or consumption expenditure is below the poverty line taking into account the number of household members and composition (e.g., number of adults and children).

The working poor: Employed persons living in households that are classified as poor, that is, that have income (or consumption) levels below the poverty line used for measurement.

Comments and limitations:

At the country level, comparisons over time may be affected by such factors as changes in survey types or data collection methods. The use of PPPs rather than market exchange rates ensures that differences in price levels across countries are taken into account. However, it cannot be categorically asserted that two people in two different countries, living below US$1.9 a day at PPP, face the same degree of deprivation or have the same degree of need.

Poverty in the context of this indicator is a concept that is applied to households, and not to individuals. Based on the assumption that households pool their income, the question asked is whether a household’s total income is sufficient to ensure that it isn’t classified as being in poverty. The poverty status of a household is therefore a function of the wage and other employment-related income secured by those household members who work (plus any non-employment-related income such as transfer payments) and the number of household members. Whether a worker is counted as working poor therefore depends on his own income, the income of other household members and the number of household members – for example, children – who need to be supported. It is thus often valuable to study household structure in relation to working poverty. For example, it may be relevant for some countries to assess the differences in working poverty rates between persons living in households whose members are unrelated individuals from those whose members are related.

Methodology

Computation Method:

The proportion of the working poor is calculated by dividing the number of employed persons living in households below the poverty line (disaggregated by sex, age and geographical location) by the total number of employed persons (disaggregated by sex, age and geographical location).

Disaggregation:

The working poverty rate (proportion of employed persons living in poverty) is disaggregated by sex and age.
Data Sources

Description:

The preferred data source is a household survey with variables that can identify both the poverty status of households and give information on the economic activity of the household’s members. Examples include household income and expenditure surveys (HIES), living standards measurement surveys (LSMS) with employment modules, or labour force surveys (LFS) that collect information on household income. Such surveys offer the benefit of allowing the employment status and income (or consumption expenditure) variables to be derived from the same sampled households ideally for the same long observation period.

Employment estimates derived from a household survey other than the labour force survey may not, however, be robust enough due to the differences in the design and questionnaire of the survey and sampling. Similarly, a labour force survey may not be the best instrument for collecting household income or consumption expenditure data given the survey design which typically targets the unemployment rate as the headline indicator, although an attached income module can be designed to achieve maximum, statistically reliable results, including ensuring an overlap in the long observation period between household income (or consumption expenditure) and employment status. Another possibility is to use data from a household income and expenditure survey, as well as from a separate labour force survey when the respondent households can be matched and consistency in the long observation period between the surveys can be obtained.

Data Availability

Statistics on employment by economic class (by sex and age group), including the working poverty rate (proportion of employed persons living in poverty) are available for 121 countries, from www.ilo.org/ilostat/kilm (KILM17).

Calendar

NA

Data providers

Mainly National Statistical Offices.

Data compilers

ILO
References

URL:

www.ilo.org/ilostat

References:

Decent Work Indicators Manual:

Key Indicators of the Labour Market, 9th edition:
www.ilo.org/ilostat/kilm
Goal 1: End poverty in all its forms everywhere

Target: 1.2 By 2030, reduce at least by half the proportion of men, women and children of all ages living in poverty in all its dimensions according to national definitions

Indicator 1.2.1: Proportion of population living below the national poverty line, by sex and age

Institutional information

Organization(s):
World Bank

Concepts and definitions

Definition:
The national poverty rate is the percentage of the total population living below the national poverty line. The rural poverty rate is the percentage of the rural population living below the national poverty line (or in cases where a separate, rural poverty line is used, the rural poverty line). Urban poverty rate is the percentage of the urban population living below the national poverty line (or in cases where a separate, urban poverty line is used, the urban poverty line).

Rationale:
Monitoring national poverty is important for country-specific development agendas. National poverty lines are used to make more accurate estimates of poverty consistent with the country’s specific economic and social circumstances, and are not intended for international comparisons of poverty rates.

Concepts:
In assessing poverty in a given country, and how best to reduce poverty according to national definitions, one naturally focuses on a poverty line that is considered appropriate for that country. Poverty lines across countries vary in terms of their purchasing power, and they have a strong economic gradient, such that richer countries tend to adopt higher standards of living in defining poverty. Within a country, the cost of living is typically higher in urban areas than in rural areas. Some countries may have separate urban and rural poverty lines to represent different purchasing powers.

Comments and limitations:
National poverty estimates are derived from household survey data. Caveats and limitations inherent to survey data applying to the construction of indicator 1.1.1 apply here as well.

To be useful for poverty estimates, surveys must be nationally representative. They must also include enough information to compute a comprehensive estimate of total household consumption or income (including consumption or income from own production) and to construct a correctly weighted distribution of consumption or income per person.
Consumption is the preferred welfare indicator for a number of reasons. Income is generally more difficult to measure accurately. For example, the poor who work in the informal sector may not receive or report monetary wages; self-employed workers often experience irregular income flows; and many people in rural areas depend on idiosyncratic, agricultural incomes. Moreover, consumption accords better with the idea of the standard of living than income, which can vary over time even if the actual standard of living does not. Thus, whenever possible, consumption-based welfare indicators are used to estimate the poverty measures reported here. But consumption data are not always available. For instance in Latin America and the Caribbean, the vast majority of countries collect primarily income data. In those cases there is little choice but to use income data.

Consumption is measured by using household survey questions on food and nonfood expenditures as well as food consumed from the household’s own production, which is particularly important in the poorest developing countries. This information is collected either through recall questions using lists of consumption items or through diaries in which respondents record all expenditures daily. But these methods do not always provide equivalent information, and depending on the approach used, consumption can be underestimated or overestimated. Different surveys use different recall or reference periods. Depending on the true flow of expenditures, the rate of spending reported is sensitive to the length of reporting period. The longer the reference period, the more likely respondents will fail to recall certain expenses—especially food items—thus resulting in underestimation of true expenditure.

Best-practice surveys administer detailed lists of specific consumption items. These individual items collected through the questionnaires are aggregated afterwards. But many surveys use questionnaires in which respondents are asked to report expenditures for broad categories of goods. In other words, specific consumption items are implicitly aggregated by virtue of the questionnaire design. This shortens the interview, reducing the cost of the survey. A shorter questionnaire is also thought to reduce the likelihood of fatigue for both respondents and interviewers, which can lead to reporting errors. However, there is also evidence that less detailed coverage of specific items in the questionnaire can lead to underestimation of actual household consumption. The reuse of questionnaires may cause new consumption goods to be omitted, leading to further underreporting.

Invariably some sampled households do not participate in surveys because they refuse to do so or because nobody is at home. This is often referred to as “unit nonresponse” and is distinct from “item nonresponse,” which occurs when some of the sampled respondents participate but refuse to answer certain questions, such as those pertaining to consumption or income. To the extent that survey nonresponse is random, there is no concern regarding biases in survey-based inferences; the sample will still be representative of the population. However, households with different incomes are not equally likely to respond. Relatively rich households may be less likely to participate because of the high opportunity cost of their time or because of concerns about intrusion in their affairs. It is conceivable that the poorest can likewise be underrepresented; some are homeless and hard to reach in standard household survey designs, and some may be physically or socially isolated and thus less easily interviewed. If nonresponse systematically increases with income, surveys will tend to overestimate poverty. But if compliance tends to be lower for both the very poor and the very rich, there will be potentially offsetting effects on the measured incidence of poverty.

Even if survey data were entirely accurate and comprehensive, the measure of poverty obtained could still fail to capture important aspects of individual welfare. For example, using household consumption measures ignores potential inequalities within households. Thus, consumption- or income-based poverty measures are informative but should not be interpreted as a sufficient statistic for assessing the quality of people’s lives. The national poverty rate, a “headcount” measure, is one of the most commonly calculated measures of poverty. Yet it has the drawback that it does not capture income inequality among the poor or the depth of poverty. For instance, it fails to account for the fact that some people

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may be living just below the poverty line, while others experience far greater shortfalls. Policymakers seeking to make the largest possible impact on the headcount measure might be tempted to direct their poverty alleviation resources to those closest to the poverty line (and therefore least poor).

Issues may also arise when comparing poverty measures within countries when urban and rural poverty lines represent different purchasing powers. For example, the cost of living is typically higher in urban than in rural areas. One reason is that food staples tend to be more expensive in urban areas. So the urban monetary poverty line should be higher than the rural poverty line. But it is not always clear that the difference between urban and rural poverty lines found in practice reflects only differences in the cost of living. In some countries the urban poverty line in common use has a higher real value—meaning that it allows the purchase of more commodities for consumption—than does the rural poverty line. Sometimes the difference has been so large as to imply that the incidence of poverty is greater in urban than in rural areas, even though the reverse is found when adjustments are made only for differences in the cost of living. As with international comparisons, when the real value of the poverty line varies it is not clear how meaningful such urban-rural comparisons are.

Lastly, these income/consumption based poverty indicators do not fully reflect the other dimensions of poverty such as inequality, vulnerability, and lack of voice and power of the poor.

**Methodology**

**Computation Method:**

The formula for calculating the proportion of the total, urban and rural population living below the national poverty line, or headcount index, is as follows:

\[ P_0 = \frac{1}{N} \sum_{i=1}^{N} I(y_i < z) = \frac{N_p}{N} \]

Where \( I(.) \) is an indicator function that takes on a value of 1 if the bracketed expression is true, and 0 otherwise. If individual consumption or income \( y_i \) is less than the national poverty line \( z \) (for example, in absolute terms the line could be the price of a consumption bundle or in relative terms a percentage of the income distribution), then \( I(.) \) is equal to 1 and the individual is counted as poor. \( N_p \) is the total, urban or rural number of poor. \( N \) is the total, urban or rural population.

Consumption or income data are gathered from nationally representative household surveys, which contain detailed responses to questions regarding spending habits and sources of income. Consumption, including consumption from own production, or income is calculated for the entire household. In some cases, an “effective” household size is calculated from the actual household size to reflect assumed efficiencies in consumption; adjustments may also be made to reflect the number of children in a household. The number of people in those households is aggregated to estimate the number of poor persons.

National poverty rates use a country specific poverty line, reflecting the country’s economic and social circumstances. In some case, the national poverty line is adjusted for different areas (such as urban and rural) within the country, to account for differences in prices or the availability of goods and services. Typically the urban poverty line is set higher than the rural poverty line; reflecting the relatively higher costs of living in urban areas.
Disaggregation:

The only aggregation is by rural and urban areas.

Treatment of missing values:

- **At country level**
  Missing values in consumption of particular items are counted as zero. This is a standard practice in processing survey data. If the consumption is not reported, it is taken as zero consumption, and thus the consumption expenditure is zero.

- **At regional and global levels**
  Because national poverty lines are country-specific. There is no aggregation at the regional or global level.

Regional aggregates:
N/A

Sources of discrepancies:
National poverty estimates is a different concept from international poverty estimates. National poverty rate is defined at country-specific poverty lines in local currencies, which are different in real terms across countries and different from the $1.90-a-day international poverty line. Thus, national poverty rates cannot be compared across countries or with the $1.90-a-day poverty rate.

Data Sources

Description:

National poverty estimates are typically produced and owned by country governments (e.g., National Statistic Office), and sometimes with technical assistance from the World Bank and UNDP. Upon release of the national poverty estimates by the government, the Global Poverty Working Group of the World Bank assesses the methodology used by the government, validates the estimates with raw data whenever possible, and consults the country economists for publishing. Accepted estimates, along with metadata, will be published in the WDI database as well as the Poverty and Equity Database of the World Bank.

Another source is World Bank’s Poverty Assessments. The World Bank periodically prepares poverty assessments of countries in which it has an active program, in close collaboration with national institutions, other development agencies, and civil society groups, including poor people’s organizations. Poverty assessments report the extent and causes of poverty and propose strategies to reduce it. The poverty assessments are the best available source of information on poverty estimates using national poverty lines. They often include separate assessments of urban and rural poverty.

Collection process:
Source collection is ongoing by the Global Poverty Working Group of the World Bank. The data in World Development Indicators (WDI) are updated quarterly following the WDI database\(^2\) updating schedule.

**Data Availability**

**Description:**
Data availability depends on the availability of household surveys and analysis of survey data. Data for total, rural and urban poverty are currently available for 132, 101 and 103 countries, respectively.

**Time series:**
Data are available from 1985 to 2015. Because the effort and capacity of collecting and analysing survey data are different for each country, the length of the time series for each country varies greatly.

**Calendar**

**Data collection:**
The schedule of source collection is determined by the country governments. Some are annual, and most others are less frequent.

**Data release:**
End of March 2017.

**Data providers**

National Statistic Offices.

**Data compilers**

World Bank – Global Poverty Working Group

**References**

**URL:**
Poverty and Equity Data Portal
http://povertydata.worldbank.org/poverty/home/

**References:**

\(^2\) http://data.worldbank.org/products/wdi
Related indicators

Indicator 1.1.1: Proportion of population below the international poverty line, by sex, age, employment status and geographical location (urban/rural)
Goal 1. End poverty in all its forms everywhere
Target 1.3: Implement nationally appropriate social protection systems and measures for all, including floors, and by 2030 achieve substantial coverage of the poor and the vulnerable.

Indicator 1.3.1: Percentage of the population covered by social protection floors/systems disaggregated by sex, and distinguishing children, unemployed, old age, people with disabilities, pregnant women/new-borns, work injury victims, poor and vulnerable

Institutional information

Organization(s):

International Labour Organization (ILO)

Concepts and definitions

Definition:

The indicator reflects the proportion of persons effectively covered by a social protection system, including social protection floors. It also reflects the main components of social protection: child and maternity benefits, support for persons without a job, persons with disabilities, victims of work injuries and older persons.

Effective coverage of social protection is measured by the number of people who are either actively contributing to a social insurance scheme or receiving benefits (contributory or non-contributory).

Concepts:

Social protection systems include contributory and non-contributory schemes for children, pregnant women with newborns, people in active age, older persons, for work injuries and persons with disabilities. Social protection floors provide at least a basic level in all main contingencies along the life cycle, as defined in the Social Protection Floors Recommendation 2012 (no. 202) referred to in SDG 1.3.

When assessing coverage and gaps in coverage, distinctions need to be made between coverage by (1) contributory social insurance, (2) universal schemes covering all residents (or all residents in a given category), and (3) means-tested schemes potentially covering all those who pass the required test of income and/or assets.

Comments and limitations:

Data is collected through an administrative survey ongoing for decades, the ILO Social Security Inquiry. Whenever countries provide data, the indicator is disaggregated by sex. Indicators disaggregated by country and region are also available.
Methodology

Calculations include separate indicators in order to distinguish effective coverage for children, unemployed persons, older persons and persons with disabilities, pregnant women with newborns, workers protected in case of work injury, and the poor and the vulnerable. For each case, coverage expressed as a share of the respective population.

Regional results are obtained as averages of figures from countries in each region weighted by the population group concerned.

Indicators are obtained as follows:

- Proportion of older persons receiving a pension: ratio of persons above statutory retirement age receiving an old-age pension to the persons above statutory retirement age
- Proportion of persons with disabilities receiving benefits: ratio of persons receiving disability benefits to persons with severe disabilities. The latter is calculated as the product of Prevalence of Disability ratios (published for each country group by the World Health Organization) and each country's population.
- Proportion of women giving birth covered by maternity benefits: ratio of women receiving maternity benefits to women giving birth in the same year (estimated based on age-specific fertility rates or on the number of live births corrected by the share of twin and triplet births);
- Proportion of children covered by social protection benefits: ratio of children/households receiving children benefits to the total number of children/households with children.
- Proportion of unemployed receiving benefits: ratio of recipients of unemployment benefits to the number of unemployed persons.
- Proportion of workers covered in case of employment injury: ratio of workers protected by injury insurance to total employment.
- Proportion of vulnerable persons receiving benefits: ratio of social assistance recipients to the total number of vulnerable persons. The latter are calculated subtracting from total population all people in working age contributing to a social insurance scheme or receiving contributory benefits and all persons above retirement age receiving contributory benefits.

The aggregate indicator is calculated as the ratio of the sum of persons protected by contributory schemes, recipients of contributory and non-contributory benefits to total population.

Data Sources

Description:

The main data source is the Social Security Inquiry, ILO’s periodic collection of administrative data from national ministries of labour, social security, welfare, finance, and others.

Since 1950, the ILO’s Social Security Inquiry has been the main global source of administrative data on social protection. Secondary data sources include existing global databases of social protection statistics,
including those of the World Bank, UNICEF, UNWOMEN, HELPAGE, OECD and the International Social Security Association. This forms the World Social Protection Database. It provides a unique source of information and serves as the basis for the ILO flagship World Social Protection Report, which periodically presents development trends of social protection systems, including floors, providing data for a wide range of countries (183 countries).

Data Availability

The World Social Protection Database provides data on of social protection systems, including floors, for 183 countries.

Data providers


Data compilers

International Labour Organization (ILO).

References

URLs:
www.ilo.org/ilostat
http://www.social-protection.org/gimi/gess/ShowTheme.action?id=10

References:
Social Security Inquiry. Manual 2016:
http://www.social-protection.org/gimi/gess/RessourcePDF.action?ressource.ressourceId=53711

ILO Social Protection Floors Recommendation (n°202), 2012

World Social Protection Report 2014/2015:
Goal 1: End poverty in all its forms everywhere
Target 1.3: Implement nationally appropriate social protection systems and measures for all, including floors, and by 2030 achieve substantial coverage of the poor and the vulnerable
Indicator 1.3.1: Proportion of population covered by social protection floors/systems, by sex, distinguishing children, unemployed persons, older persons, persons with disabilities, pregnant women, newborns, work-injury victims and the poor and the vulnerable

Institutional information

Organization(s):
World Bank (WB)

Concepts and definitions

Definition:
Coverage of social protection and labor programs (SPL) is the percentage of population participating in social insurance, social safety net, and unemployment benefits and active labor market programs. Estimates include both direct and indirect beneficiaries.

Rationale:
ASPIRE coverage indicators refer to the ‘effective’ coverage definition, measuring the direct and indirect beneficiaries who are actually receiving social protection benefits at the time nationally representative household survey data are collected, as within a target group (total population, for different income quintiles, total population in urban and rural areas). ‘Effective’ coverage is directly relevant to SDG 1 of ending poverty in all its forms.

ASPIRE indicators do not include (in the current edition) those who are protected by law, or those who have benefits guaranteed but are not necessarily receiving them at the time the survey is administered – for example people who actively contribute to old age pensions and are entitled to the benefits on reaching retirement age.

Concepts:

This indicator is estimated by program type, for the entire population and by quintiles of both the post-transfer and pre-transfer welfare distribution. Programs are aggregated into social assistance, social insurance and labor market according to ASPIRE (Atlas of Social Protection – Indicators of Resilience and Equity) classification. Indicators for all social protection and labor programs (SPL) provide the totals summing up the social assistance, social insurance and labor market figures.

ASPIRE is the World Bank’s premier compilation of Social Protection and Labor (SPL) indicators gathered from officially-recognized international household surveys in order to analyze the distributional and poverty impact of Social Protection and Labor programs. ASPIRE is an ongoing project that aims to improve SPL data quality, comparability and availability to better inform SPL policies and programs.
Comments and limitations:

Household surveys have limitations. It is important to note that the extent to which information on specific transfers and programs is captured in the household surveys can vary a lot across countries. Often household surveys do not capture the universe of social protection and labor (SPL) programs in the country, in best practice cases just the largest programs. Many household surveys have limited information on SPL programs, some surveys collect information only on participation without including the transfer amounts; and others include program information mixed with private transfers, making it difficult to isolate individual SPL programs.

Therefore information on country SPL programs included in ASPIRE is limited to what is captured in the respective national household survey and does not necessarily represent the universe of programs existing in the country. In addition, the availability of ASPIRE indicators depends on the type of questions included in the survey. If transfer amounts are available, for example, adequacy and impact on poverty indicators can be generated. If only program participation questions are included in the survey, only non-monetary indicators can be generated such as coverage or beneficiary incidence.

As a consequence, ASPIRE performance indicators are not fully comparable across harmonized program categories and countries.

However, household surveys have the unique advantages of allowing analysis of program impact on household welfare. With such caveats in mind, ASPIRE indicators based on household surveys provide an approximate measure of social protection systems performance.

Methodology

Computation Method:

Data are calculated from national representative household surveys using ASPIRE: The Atlas of Social Protection - Indicators of Resilience and Equity, The World Bank (see datatopics.worldbank.org/aspire/).

Coverage = Number of beneficiaries in the total population (or group) / Total population (or group).

Generally, ASPIRE indicators are based on a first level analysis of original household survey data (with no imputations) and on a unified methodology that does not necessarily reflect country-specific knowledge and in depth country analysis relying on different data sources (administrative program level data).

Disaggregation:

Disaggregation would be possible by sex, age group, income quintiles, etc.

Treatment of missing values:

- At country level
  No imputation

- At regional and global levels
  The regional and global aggregates are calculated from the most recent values of country data since 2000. No imputation is performed.
Regional aggregates:

Regional and global estimates are calculated as the average of all country data available, weighted by countries’ population.

Sources of discrepancies:

While efforts are made to ensure consistency between ASPIRE indicators and World Bank’s regional and country reports/national estimates, there may still be cases where ASPIRE performance indicators differ from official WB country reports/national estimates.

Data Sources

Description:

Data are based on national representative household surveys. Data source is ASPIRE: The Atlas of Social Protection - Indicators of Resilience and Equity, The World Bank (see datatopics.worldbank.org/aspire/)

Collection process:

Unit-record data of national household surveys are collected by national governments and given to the World Bank for analytical purposes. The ASPIRE team harmonizes these household surveys to make them reasonably comparable across country and over time.

The ASPIRE harmonization methodology for household survey data rests on the following three steps:

1. Identification and classification of Social Protection and Labor (SPL) benefits and services

Household surveys are carefully reviewed to identify SPL program information. Once this information is located, two levels of analysis are implemented: first, variables are created for each of the country specific programs found in the survey. If the original program name is not provided in the survey instrument, the variable will report the corresponding ASPIRE’s program subcategories according to how the question is framed and country context.

Additionally, program variables are aggregated and harmonized into 12 SPL program categories, and 2 private transfer categories. The country specific programs included into these main SPL categories are documented in detail below and are validated with WB country task teams in close coordination with national counterparts.

In order to generate the indicators, the following variables are also harmonized: household identification number, location (urban/rural), household size, adult equivalent household size, welfare aggregate, household weight and poverty line, defined as the poorest 20% of the welfare distribution.

2. Welfare aggregates

Households are ranked in quintiles of the welfare distribution (either household total income or consumption). Special efforts are made to include the most recently updated welfare aggregates officially agreed with National Statistical Offices and /or harmonized by regional poverty teams (or the Socio-Economic Database for Latin America and the Caribbean - SEDLAC) in the case of Latin American...
countries and the ECAPOV database in the case of Eastern Europe and Central Asian countries. These welfare aggregates are also consistent with the ones used by World Bank PovcalNet poverty estimates.

3. PPP conversions

All monetary variables (transfer amounts) and the welfare aggregate are deflated to 2005 values and then converted to international US Dollars according to the following: $\frac{\text{all transfers and welfare (t)}}{\text{CPI (2005)}} / \frac{\text{ICP (2005)}}{\text{ICP (2005)}}$ where ICP (2005) is the PPP conversion factor base 2005 of private consumption.

Once the information is harmonized performance indicators are generated using ADePT SP software.

Data Availability

Description:

Data Availability 2010 to present (measured in terms of how many countries have at least 1 data point after 2010 for this indicator:
Asia and Pacific: 19; Africa: 37; Latin America and Caribbean: 18; Europe, North America, Australia, New Zealand and Japan: 15.

Data Availability (2000-2009)
Asia and Pacific: 33; Africa: 37; Latin America and Caribbean: 22; Europe, North America, Australia, New Zealand and Japan: 21

Calendar

Data collection:

Ongoing process

Data release:

Ongoing process

Data providers

World Bank

Data compilers

World Bank
References

URL:

www.worldbank.org

References:

Goal 1: End poverty in all its forms everywhere

Target 1.4: By 2030, ensure that all men and women, in particular the poor and the vulnerable, have equal rights to economic resources, as well as access to basic services, ownership and control over land and other forms of property, inheritance, natural resources, appropriate new technology and financial services, including microfinance

Indicator 1.4.1: Proportion of population living in households with access to basic services

Institutional information

Organization(s):
United Nations Human Settlements Programme (UN-Habitat)

Concepts and definitions

Rationale:
Poverty has many dimensions. It is not only a lack of material well-being but also a lack of opportunities to live a tolerable life. The international extreme poverty line was updated in 2015 to 1.90 USD per day using 2011 purchasing power parity (WB 2015). Living under the extreme poverty line often encompasses deprivations of safe drinking water, proper sanitation, access to modern energy, sustainable mobility to economic resources, information technology, healthcare, education, etc. Poverty is also a manifestation of hunger and malnutrition, limited access to education and other basic services, social discrimination and exclusion as well as the lack of participation in decision-making. In other words, poverty is multidimensional and covers many aspects of life ranging from access to opportunities, livelihoods and means of survival.

Among the different aspects of poverty, this indicator focuses on ‘access to basic services’. Providing access to basic services such as safe drinking water, sanitation facilities, sustainable energy and mobility, housing, education, healthcare etc, helps to improve the quality of life of the poor. The lack of basic services provision and the lack of empowerment and involvement of local governments in basic service delivery undermine the economic growth and quality of life in any community. Adequate basic service delivery systems promote socio-economic improvements and help to achieve economic growth, social inclusion, poverty reduction and equality. More specifically, improved basic services can help to raise well-being and productivity of communities, create jobs, save time and human effort in transporting water, support food security, better use of energy, production of essential commodities, improve health (by making medical care, clean water or solid waste collection available) or enhance the level of education.

In the Quito implementation plan for the New Urban Agenda adopted in Habitat III conference, member states commit to “promoting equitable and affordable access to sustainable basic physical and social infrastructure for all, without discrimination, including affordable serviced land, housing, modern and renewable energy, safe drinking water and sanitation, safe, nutritious and adequate food, waste disposal, sustainable mobility, health care and family planning, education, culture, and information and communications technologies”. They further commit to “ensuring that these services are responsive to the rights and needs of women, children and youth, older persons and persons with disabilities, migrants,
indigenous peoples and local communities, as appropriate, and to those of others in vulnerable situations”.

Basic service delivery must move towards a demand-driven approach, which is appropriate for the local needs — and hence able to respond to the concept of “Access for all” — as stated in the NUA. Basic services are fundamental to improving living standards. Governments have the responsibility for their provision. This indicator will measure levels of accessibility to basic services and guide the efforts of governments for provision of equitable basic services for all to eradicate poverty.

Concepts and definitions:
The following key concepts were defined to support the indicator in the context of poverty eradication. Basic Services refer to public service provision systems that meet human basic needs including drinking water, sanitation and hygiene, energy, mobility, waste collection, health care, education and information technologies.

Access to basic services implies that sufficient and affordable service is reliably available with adequate quality.

Access to Basic Drinking Water Services refers to drinking water from an improved source is available with collection time not more than 30 minutes for a round trip, including queuing. Improved sources include; piped water, boreholes or tube wells, protected dug wells, protected springs, and packaged or delivered water. This definition is based on SDG indicator 6.1.

Access to Basic Sanitation Services refers to the use of improved facilities that are not shared with other households. Improved facilities include flush/pour flush to piped sewer systems, septic tanks or pit latrines; ventilated improved pit latrines, composting toilets or pit latrines with slabs. This definition is based on SDG 6.2.

Access to Basic Hygiene Facilities refers to availability of a handwashing facility on premises with soap and water. Handwashing facilities may be fixed or mobile and include a sink with tap water, buckets with taps, tippy-taps, and jugs or basins designated for handwashing. Soap includes bar soap, liquid soap, powder detergent, and soapy water but does not include ash, soil, sand or other handwashing agents. This definition is based on SDG 6.2.

Access to Basic Mobility refers to having access to all-weather-roads in a rural context (SDG 9.1.1) or having access to public transport in an urban context (SDG 11.2.1). The computation of “Access to Basic Mobility” shall therefore be a combination of the above.

Rural context:
To synergize with SDG indicator 9.1.1 “Proportion of the rural population who live within 2 km of an all-season road”, it was suggested to use the Rural Access Index (RAI)1 that measures the percentage of the population <2km from an all-season road (equivalent to a walk of 20-25 mins).2

To eradicate poverty, communities need to be connected to socio-economic opportunities by roads that are passable all season and attract reliable and affordable public transport services. In many areas, safe footpaths, footbridges and waterways may be required in conjunction with, or as an alternative, to roads. For reasons of simplification, specific emphasis was given to roads in this definition (based on the Rural Access Index - RAI) since road transport reflects accessibility for the great majority of people in rural contexts. In those situations where another mode, such as water transport is dominant the definition will be modified and contextualized to reflect and capture those aspects.

Access to mobility has shown some of the largest impacts on poverty reduction and has a strong correlation to educational, economic and health outcomes ("transport as an enabler").

The existing RAI methodology relies on household level survey data – however, is currently being revised into a GIS-based index that exploits advances in digital technology with the aim to create a more accurate and cost-effective tool.

As a basic underlying assumption, it is understood that women and men equally benefit from access to all-weather roads.

**Urban Context:**
The urban context of access to transport is measured utilizing the methodology of SDG 11.2.1 – the proportion of the population that has convenient access to public transport by sex, age and persons with disabilities.

The metadata methodology is available (UN-Habitat being the custodian agency) and uses a combination of spatial and qualitative analysis. A 500 m buffer around each public transport stop is used and overlaid with socio-demographic data – in order to identify the population served. We know that measuring spatial access is not sufficient and does not address the temporal dimension associated with the availability of public transport. Complementary to the above, other parameters of tracking the transport target related to street density/ no. of intersections, affordability, or quality in terms of safety, travel time, universal access, are all tracked.

**Access to Basic Waste Collection Services** refers to the access that the population have to a reliable waste collection service, including both formal municipal and informal sector services. A ‘collection service’ may be ‘door to door’ or by deposit into a community container. ‘Collection’ includes collection for recycling as well as for treatment and disposal (so includes e.g. collection of recyclables by itinerant waste buyers). ‘Reliable’ means regular - frequency will depend on local conditions and on any pre-separation of the waste. For example, both mixed waste and organic waste are often collected daily in tropical climates for public health reasons, and generally at least weekly; source-separated dry recyclables may be collected less frequently.

Access to Basic Health Care Services refers to access to services that cover in and out-of-area emergency services, inpatient hospital and physician care, outpatient medical services, laboratory and radiology services, and preventive health services. Basic health care services also extend to access to limited treatment of mental illness and substance abuse in accordance with minimum standards prescribed by local and national ministries of health.

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Access to Basic Education refers to access to education services that provides all learners with capabilities they require to become economically productive, develop sustainable livelihoods, contribute to peaceful and democratic societies and enhance individual well-being. For this indicator we examine access to education services in the school going age of 5 – 21 years of pupils. The right to education is a multi-faceted right that has at least two dimensions that need to be fulfilled:
(a) quantitative (for everyone),
(b) qualitative (right to what education, for how long, provided by whom and for whom and also leading to full development of the human personality fundamental to the fulfilment of other rights, freedom and maintenance of peace. Article 26 of the Universal Declaration of Human rights (1948) note that: Everyone has the right to education. Education shall be free, at least in the elementary and fundamental stages. Elementary education shall be compulsory. Technical and professional education shall be made generally available and higher education shall be equally accessible to all on the basis of merit.

Access to Basic Information Services refers to having a broadband internet access. Broadband is defined as technologies that deliver advertised download speeds of at least 256 kbit/s. The main types of broadband services are: 1) Fixed (wired) broadband network, such as DSL, cable modem, high speed leased lines, fibre to- the-home/building, powerline and other fixed (wired) broadband; 2) Terrestrial fixed (wireless) broadband network, such as WiMAX, fixed CDMA; 3) Satellite broadband network (via a satellite connection); 4) Mobile broadband network (at least 3G, e.g. UMTS) via a handset and 5) Mobile broadband network (at least 3G, e.g. UMTS) via a card (e.g. integrated SIM card in a computer) or USB modem.

Comments and limitations:
Different local characteristics of what constitutes as basic service around the world by some concerned authorities and stakeholders compelled the team to work on modules and global guides for this indicator. This draws on definitions available for many other SDG indicators. For example, elements of basic services are measured under indicators 3.7.1 (health), 4.1.1 (education), 6.1.1 (water), 6.2.1 (sanitation), 7.1.1 (energy), 11.2.1 (public transport), etc.

Finally, many countries still have limited capacities for data management, data collection and monitoring, and continue to struggle with limited data on large or densely populated geographical areas. This means that complementarity in data reporting in a few exceptions is needed to ensure that both national and global figures achieve consistencies in the final reported data for access to basic services.

Methodology

Computation Method:
There are two computation stages that we have applied depending on the level at which data is collected. Step 1 is getting proportion of population that have access to ALL the basic services mentioned above from primary data sources such as household surveys and census.

\[
\text{Proportion of Population with access to basic services} = \frac{\text{No. of people with access to ALL the basic services}}{\text{population}} \times 100
\]

Example:

<table>
<thead>
<tr>
<th>HH size</th>
<th>HH 1</th>
<th>HH 2</th>
<th>HH 3</th>
<th>HH 4</th>
<th>HH 5</th>
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<tbody>
<tr>
<td>HH size</td>
<td>4</td>
<td>7</td>
<td>5</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>Service</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>Drinking water service</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Sanitation service</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Hygiene facilities</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Electricity</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Clean fuels</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Mobility</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Waste collection</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Health care</td>
<td>4</td>
<td>3</td>
<td>5</td>
<td>No</td>
<td>3</td>
</tr>
<tr>
<td>Education</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Broadband internet</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Total population with access to</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Proportion of population with access to (all) basic services = \(\frac{5}{4+7+5+6+3}\) x 100 = 20%

This step is essential when countries have primary data at the household levels for all the types of basic services. This is then followed by computations of metrics for other components that are not measured at the household level such as access to health, education, transport, etc. For example, access to mobility for households is measured through GIS data rather than household survey. Individual components of access to basic services are computed first, followed by an aggregation of the components with no weights. From pilots, having an aggregated value showing access to ALL the basic services works as the best measure to inform policies of regions where the most deprivations are prevalent, but is not actionable. Instead, it’s the individual component measures that point rightly to areas of improvements or investments.

**Data presentation**

Data for this component-based indicator is now modelled and presented or visualized as a spider web of the achievement of access to different basic services in a country through plotting the various components of the indicator which also doubles as other SDG indicators. In this way policy makers can be informed of most needed intervention areas. This data presentation methodology does not necessarily have a single aggregated value against ‘proportion of population with access to basic services’. The figure below is an example of the outcomes.
Disaggregation:
Data for this indicator can be disaggregated at the city and town levels.
- Disaggregation by urban/rural
- Disaggregation by gender
- Disaggregation by age
- Disaggregation by formal/informal settlements

Treatment of missing values:
- At country level
  Information is currently not available.
- At regional and global levels
  Information is currently not available.

Regional aggregates:
Information is currently not available.

Sources of discrepancies:
Information is currently not available.

Methods and guidance available to countries for the compilation of the data at the national level:
Information is currently not available.

Quality assurance
Information is currently not available.

Data Sources

The main source of data for this indicator remains household surveys including DHS, MICS, LSMS, World Bank, UNICEF and UNDP, the censuses and administrative data. These data sources are also described in the various metadata for the constituent SDG indicators. A lot of the pre-processed data is also derived from the SDG indicators that form this indicator. data sources can be other SDG indicators monitoring results as well as additional data from household survey.

Collection process:
Information is currently not available.

Data Availability

Data for a large set of sub-indicators such as water and sanitation, energy, information are readily available and already included in different international household survey framework. Refinement of definitions of different types of basic services and inclusion of the newly developed survey items in the
existing household survey was completed. Data compilation has shown that already more than 100 countries have data at the national level.

**Time series:**
Information is currently not available.

**Calendar**

**Data collection:**
The monitoring and reporting of the indicator can be repeated at regular intervals of 3 to 5 years each. Measurement and reporting need to be feasible on a global basis, i.e. not so expensive that the costs are unreasonable particularly at country level.

**Data release:**
Information is currently not available.

**Data providers**
UN-Habitat and United Nations Statistics Division (UNSD)

**Data compilers**
National statistical agencies and city management teams lead the compilation and reporting at a national level. Global and regional reporting is led by UN-Habitat. The collection of the data is supported by collaborative efforts of several international institutions (UN-Habitat, UNEP, The World Bank, AfDB, IDB, EBRD and ADB) and bilateral donors (JICA, GDZ, etc.).

**References**


### Related indicators

<table>
<thead>
<tr>
<th>Access to</th>
<th>Related SDG indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safely managed drinking water services</td>
<td>6.1.1 Proportion of population using safely managed drinking water services</td>
</tr>
<tr>
<td>Safely managed sanitation services</td>
<td>6.2.1 Proportion of population using safely managed sanitation services, including a hand-washing facility with soap and water</td>
</tr>
<tr>
<td>Waste collection</td>
<td>11.6.1 Proportion of urban solid waste regularly collected and with adequate final discharge out of total urban solid waste generated, by cities</td>
</tr>
<tr>
<td>Mobility and transport</td>
<td>9.1.1 Proportion of the rural population who live within 2 km of an all-season road</td>
</tr>
<tr>
<td></td>
<td>11.2.1 Proportion of population that has convenient access to public transport, by sex, age and persons with disabilities</td>
</tr>
<tr>
<td>Modern energy</td>
<td>7.1.1 Percentage of population with access to electricity</td>
</tr>
<tr>
<td></td>
<td>7.1.2 Percentage of population with primary reliance on clean fuels and technology</td>
</tr>
<tr>
<td>ICT</td>
<td>5.b.1 Proportion of individuals who own a mobile telephone, by sex</td>
</tr>
<tr>
<td></td>
<td>9.c.1 Proportion of population covered by a mobile network, by technology</td>
</tr>
<tr>
<td>Education</td>
<td>4.1.1 Percentage of children/young people: (a) in grades 2/3; (b) at the end of primary; and (c) at the end of lower secondary achieving at least a minimum proficiency level in (i) reading and (ii) mathematics.</td>
</tr>
</tbody>
</table>
Goal 1: End poverty in all its forms everywhere

Target 1.4: By 2030, aims to ensure that all men and women, in particular the poor and the vulnerable, have equal rights to economic resources, as well as access to basic services, ownership and control over land and other forms of property, inheritance, natural resources, appropriate new technology and financial services, including microfinance.

Indicator 1.4.2: Proportion of total adult population with secure tenure rights to land, with legally recognized documentation, and who perceive their rights to land as secure, by sex and by type of tenure

Institutional information

Organization(s):
UN-Habitat and World Bank

Concepts and definitions

Concepts:
The concepts below are based on the “Voluntary Guidelines for the Responsible Governance of Tenure of Land, Forests and Fisheries in the Context of National Food Security” (shorthand VGGT), which were endorsed by the United Nations World Committee on World Food Security in 2012 and therefore considered an internationally accepted standard. Other international frameworks using these concepts are the African Union Agenda on Land as laid out in the 2009 Framework and Guidelines on Land Policy in Africa and the 2014 Nairobi Action Plan on Large-Scale Land-Based Investments.

Tenure: How people, communities and others gain access to land and natural resources (including fisheries and forests) is defined and regulated by societies through systems of tenure. These tenure systems determine who can use which resources, for how long, and under what conditions. Tenure systems may be based on written policies and laws, as well as on unwritten customs and practices. No tenure right, including private ownership, is absolute. All tenure rights are limited by the rights of others and by the measures taken by states for public purposes (VGGT, 2012).

Tenure typology: A tenure typology is country specific and refers to categories of tenure rights, for example customary, leasehold, public and freehold. Rights can be held collectively, jointly or individually and may cover one or more elements of the bundle of rights (the right of possession, of control, of exclusion, of enjoyment and of disposition).

Land governance: Rules, processes and structures through which decisions are made regarding access to and the use (and transfer) of land, how those decisions are implemented and the way that conflicting interests in land are managed. States provide legal recognition for tenure rights through policies, law and land administration services, and define the categories of rights that are considered official.

Definition:
Indicator 1.4.2 measures the relevant part of Target 1.4 (ensure men and women have equal rights to economic resources, as well as access to ..., ownership of and control over land and other forms of
property, inheritance, natural resources). It measures the results of policies that aim to strengthen tenure security for all, including women and other vulnerable groups.

Indicator 1.4.2 covers (a) all types of land use (such as residential, commercial, agricultural, forestry, grazing, wetlands based on standard land-use classification) in both rural and urban areas; and (b) all land tenure types as recognized at the country level, such as freehold, leasehold, public land, customary land. An individual can hold land in his/her own name, jointly with other individuals, as a member of a household, or collectively as member of group\(^1\), cooperative or other type of association.

**Secure tenure rights**: comprised of two sub-components: (i) legally recognized documentation and (ii) perception of the security of tenure, which are both necessary to provide a full measurement of tenure security.

**Legally recognized documentation**: Legal documentation of rights refers to the recording and publication of information on the nature and location of land, rights and right holders in a form that is recognized by government, and is therefore official. For purposes of computing SDG Indicator 1.4.2, the country specific metadata will define what documentation on land rights will be counted as legally recognized (see next section for rationale).

**Perceived security of tenure**: Perception of tenure security refers to an individual’s perception of the likelihood of involuntary loss of land, such as disagreement of the ownership rights over land or ability to use it, regardless of the formal status and can be more optimistic or pessimistic. Although those without land rights’ documentation may frequently be perceived to be under threat, and those with documentation perceived as protected, there may be situations where documented land rights alone are insufficient to guarantee tenure security. Conversely, even without legally recognized documentation, individuals may feel themselves to be protected against eviction or dispossession. Therefore, capturing and analysing these diverse ranges of situations will enable a more comprehensive understanding of land tenure security, based on a country specific context.

For purposes of constructing the indicator (see next section 3.1 for rationale), we define perceptions of tenure to be secure if:

(i) The landholder does not report a fear of involuntary loss of the land within the next five years due to, for example, intra-family, community or external threats and

(ii) The landholder reports having the right to bequeath the land.

**Total adult population**: A country’s adult population\(^2\) is measured by census data or through surveys using an adequate sample frame.

**Rationale:**

Tenure systems increasingly face stress as the world’s growing population requires food security, and as urbanization, environmental degradation and climate affect land use and productivity. Many tenure problems also arise because of weak land governance, disputes due to land acquisition or large-scale land-based investments, and attempts to address tenure problems associated with dualisms to tenure

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1 Group rights include shared or collective rights, and examples include the ejido in Mexico, indigenous territories in Honduras, perpetual DUAT for rural communities in Mozambique. Collective rights occur in a situation where holders of rights to land and natural resources are clearly defined as a collective group and have the right to exclude third parties from the enjoyment of those rights.

2 Country specific legal definition of an ‘adult’ will be applied.
responsible governance of tenure of land is inextricably linked with access to and management of other natural resources, such as forests, water, fisheries and mineral resources. The governance of tenure is a crucial element in determining if and how people, communities and others acquire rights, and their associated obligations, to use and control land and natural resources. Legal recognition to group tenure or adopting a ‘fit for purpose’ land administration and using these to recognize outer boundaries of land held under communal or customary arrangements have increasingly received government attention in the recent past.

Increasing demand for pro-poor land reforms has created the need for a core set of land indicators that have national application and global comparability, and culminated in SDG 1.4.2. Regular reporting on indicator 1.4.2 will provide an impetus to improve the availability of data from surveys as well as regularity of reporting on land administration service delivery to people by registries and other line agencies. Indicator 1.4.2 thus measures gender disaggregated progress in tenure security.

All forms of tenure should provide people with a degree of tenure security, with states protecting legitimate tenure rights, ensuring that people are not arbitrarily evicted and that their legitimate tenure rights are not otherwise extinguished or infringed. Perceptions of tenure security matter because they influence the way that land is used. Sources of perceived insecurity may include contestation from within households, families, communities or as a result of the actions of governments or private land claimants. Secure tenure rights for women require particular attention and could be affected by a number of factors, including intra-household power relations, community level inequalities, or different tenure regimes, and which can be cross tabulated against other factors of difference to ensure that women are not left behind. If measured at the individual level, the right to bequeath is another proxy of perception of tenure security. Women’s ability to influence intergenerational land transfers is an important aspect of female empowerment (and one way in which this indicator links with indicator 5.a.1).

“Legally recognized documentation” and “perception of tenure security” are two complementary parts of this indicator and which reflects several insights, namely (i) land is a key asset that is essential for poverty reduction, human rights and equality of opportunity including by gender; (ii) secure land tenure creates incentives for investment in land, allows land to be transferred, and creates the institutional precondition for use of land as collateral to access finance for economic activity; (iii) there is a need to complement formal measures of tenure security with perception-based measures.

This indicator will inform policy and allow for the assessment of specific outcomes and practical priorities for further improvements of tenure security at the country level. Regular reporting on the two components of Indicator 1.4.2 will:

• provide incentives for governments to improve performance on progress with responsible land governance
• inform governments and non-state actors to what extent countries’ legal and institutional frameworks recognize and support different land-tenure categories
• provide information on implementation capacity to protect such rights in practice, as well as progress
• identify the scope for additional action required at the country level as well as at a subnational level or for certain categories, geographic entities or ecosystems, and
• provide for equity between men and women in land rights.

Interpretation:

This need for data led to a collaboration between UN-Habitat, the Millennium Challenge Corporation and the World Bank in 2012, facilitated by the Global Land Tool Network, to develop a set of core land indicators to measure tenure security globally and at country level; the process saw the start of the Global Land Indicators Initiative (GLII), a platform used by the global land community to underscore the need for tenure security through evidence-based policymaking through more and better data.
One motivation that makes the indicator actionable is that, in many developing countries, the gap between data on the availability of documentation and on perception of tenure security can be large. For example, tenure may be perceived as secure, even though rights are not formally documented, as in the case of customary systems and trusted local land governance arrangements. Or, the opposite, tenure may be perceived as insecure even when there is a high level of formal documentation of rights. The latter situation can be caused by various factors, including limited trust in land administration services, possible duplicated documents, high cost of having state institutions protecting such rights.

Reporting on perceived security will provide important information on people’s satisfaction with the institutional quality of service, transparency, appropriateness, accessibility and affordability of land administration services and justice systems.

Comments and limitations:

In 2016, a total of 116 countries reported having electronic land information systems in place. Countries with paper-based systems will have more difficulties with reporting on administrative data and household surveys will be the main source of data for this indicator in these countries. The expansion of digitization of records and land data management is one way to facilitate the ease of reporting administrative data for this indicator. Coverage may, however, be geographically skewed, for example towards urban or specific rural regions where cadastral coverage is concentrated, and therefore sub-national dimensions should be properly considered and conveyed in narrative reporting by specific countries to accompany the headline data.

In federal countries with decentralized land registry systems and no centralized reporting yet, data reporting systems for aggregation will be put in place. For countries where the land administration system does not yet collect information on gender, and gender disaggregation cannot be computed using other core data (social security numbers, ID etc), land agencies are encouraged to start expanding this by recording also the gender of owners/users of newly registered land.

Most of the national household surveys’ target samples are sufficiently large to provide the statistical power for disaggregation by sex and tenure type at rural /urban and sub-national levels. Inferring the extent to which the adult population is tenure secure based on the existing web of surveys, will require the use of a standardized set of questions so that surveys can be combined. However, even nationally representative surveys tend to cover certain segments of the population (those living in agricultural areas, families in which there are women of reproductive age, official urban areas etc.). Even when all the existing surveys are aggregated, there may be pockets of the population that are not captured by the surveys and for which there is thus no data on tenure security. This may include families living in areas that are too far or costly to reach, like forest areas.

Household surveys generally collect household-level data from proxy respondents. Family members who are not the head or the most knowledgeable person in their households are not interviewed, as is also noted in the methodological note for the IAEG-SDG Secretariat for Indicator 5.a.1. This approach is problematic for measuring tenure rights and security due to the introduction of non-random measurement errors⁴. For instance, proxy reporting by one member of the household tends to incorrectly assign rights and misjudge and underestimate both women’s and men’s rights and use of land. Indicator 1.4.2 should therefore be based on self-reported rather than proxy data. If not all household members are surveyed, only those surveyed should be reported, estimating the global adult population based on the smaller sample enumerated. This lack of information affects only the numerators of the indicator; it has no bearing on the denominator which should always be the total adult population. In other words, the indicator reports and tracks the proportion of the population for which there is self-reported data stating that they are tenure secure. People for whom there is no information cannot be

⁴ Findings from the Methodological Experiment on Measuring Asset Ownership from A Gender Perspective (MEXA) experiment revealed that data from proxy respondents yield different estimates than self-reported data, with variations by asset, by type of ownership and by the sex of the owner. For instance, the study found that self-reported data increase both women’s and men’s reported ownership of agricultural land in Uganda. Such increase is greater for men (15 percentage points) than for women (10 percentage points), and is less pronounced when we consider documented ownership (+7 percentage points for men and +2 percentage points for women) (Kilic and Moylan, 2016).
assumed to be tenure secure and therefore are not counted in the numerator. NSOs should report the data collected from household surveys as individual level data that corresponds to the respondent and is not extrapolated to the rest of his/her household. Any limitations in the representativeness of this data should be clearly noted in the country specific metadata submitted with the reporting, including who was included in the enumeration.

Data will still be used for countries that do not yet have survey instruments in place that survey individuals, while capacity for expanding sampling and individual self-reporting by NSOs is expanded progressively through DHS, MICS, LSMS and other type of surveys in coordination with FAO and UN-Women. Addressing this challenge will require combined efforts. Custodians of the land rights indicators 1.4.2 and 5.a.1, and relevant stakeholders from the land sector, will work with custodians from other SDG indicators also require surveying of individuals, and in particular the NSOs, to identify effective approaches to start filling the void on self-reported data. NSOs need to be supported to collect data by interviewing individual adult household member. The custodians will leverage the work of the UN - Evidence and Data for Gender Equality EDGE project, in particular, which is the most advanced in using and testing gender sensitive methodologies and approaches. They have found the approach feasible and have developed training materials and data collection instruments suitable for this effort.

**Methodology**

**Computation Method:**

Indicator 1.4.2 is composed of two parts: (A) measures the incidence of adults with legally recognized documentation over land among the total adult population; while (B) focuses on the incidence of adults who report having perceived secure rights to land among the adult population. Part (A) and part (B) provide two complementary data sets on security of tenure rights, needed for measuring the indicator.

**Part (A):**

\[
\frac{\text{People (Adult) with legally recognized documentation over land}}{\text{Total adult population}} \times 100
\]

**Part (B):**

\[
\frac{\text{People (adult) who perceive their rights as secure}}{\text{Total adult population}} \times 100
\]

Part A will be computed using national census data or household survey data generated by the national statistical system and/or administrative data generated by land agency (depending on data availability). Part B will be computed using national census data or household survey data that feature the perception questions globally agreed through the EGMs and standardized in a module with essential questions discussed in section 5.1.1).

The indicator gives equal weight to both components.

\[
\text{Indicator 1.4.2} = 0.5 \times \text{part (A)} + 0.5 \times \text{Part (B)}
\]

**Disaggregation:**

This indicator will be disaggregated by sex and type of tenure, using the standards developed by the working group on data disaggregation, which is a subgroup of the Inter-Agency Expert Group on SDGs.

**Treatment of missing values:**

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1 https://unstats.un.org/edge/
2 The decision on data source will be taken at the specific country level.
The data sources used are census, multi-topic household surveys conducted by national statistical organizations and, depending on availability, administrative data on land tenure reported by national land institutions (in most cases land registries and cadasters).

Household surveys and census
Household surveys and census that have been implemented by national statistical agencies, are a key source of information for computing the indicator.

**Censuses:** These provide a complete enumeration of all the populations of the country at a specific time. In many recent censuses, questions on household characteristics, including short modules on security of tenure, are collected. So far, 41 countries have carried out a census in which questions on land tenure were included. Options for expanding land-related questions in the upcoming agricultural census are being discussed together with FAO (custodians of 5.a.1).

**Household-level consumption/expenditure surveys:** To provide aggregate information on levels of consumption, prices and, often, estimates of GDP, many countries conduct this type of survey. As one of the key assets, this often includes questions on how residential land is accessed but rarely goes beyond this in terms of the type of documents held or the gender of rights holders. Elaborated housing modules are often included, and which already contain some questions on tenure status of the dwelling and documentation held. In consultation with the NSO, these modules will be fine-tuned to fully cover the essential land questions identified for 1.4.2.

**Multi-topic household surveys:** Building on the need to generate reliable poverty estimates and understand the factors that lead households to fall into poverty or escape from it in developing countries, these surveys include a roster of household members and, where agriculture is a main source of livelihood, a detailed agricultural module that in many cases obtains information on tenure status, ownership, and production at plot level. The essential questions for 1.4.2 as well as 5.a.1 have been included in the **Living Standard Measurement Surveys** approach, which includes individual surveys and puts much emphasis on measuring intra household dynamics through direct reporting.

**Demographic and Health Surveys (DHS):** Responding to a need for more frequent and reliable information on population and health, especially in developing countries, these types of surveys provide nationally representative data on a wide range of areas including fertility, family planning, maternal and child health, gender, HIV/AIDS, malaria, and nutrition. A standard questionnaire, regularly revised to incorporate newly emerging issues, is administered at the household and individual level. It is a nationally representative survey. In a majority of DHS surveys, people eligible for individual interviews include
women of reproductive age (15-49) and men age 15-49, 15-54, or 15-59. The individual questionnaires in the latest version (round 7) includes questions on whether respondents own land, if they have formal ownership documents, and if their name is included on these documents.

**Multiple Indicator Cluster Surveys (MICS):** surveys implemented by NSOs under the program developed by the United Nations Children’s Fund (UNICEF) to provide internationally comparable, statistically rigorous data on the situation of children and women. They cover topics such as health, education, child protection, and water and sanitation. The survey design follows closely that of DHS questions and modules. This facilitates cross-country comparisons of estimates obtained using DHS data with those obtained using MICS data. In addition to the household questionnaire, there are questionnaires for women of reproductive ages (15-49), men aged between 15 and 49 and children (aged 0-5 and aged 5-17). The household questionnaire includes questions on ownership of land that can be used for agriculture by any member of the household, and on the size of the agricultural land owned by the household members. Also, there are questions about ownership/rental of dwelling where the household lives.

Discussions are ongoing with the teams in charge of DHS and MICS, specifically on expanding questions on land in their standardized and nationally representative surveys, in order to cover all data requirements for 1.4.2.

**Urban Inequity Surveys (UIS):** These specialized surveys were designed by UN-Habitat as household surveys to monitor and assess water and sanitation service coverage and other topics on urban inequities, including tenure. More recently, these surveys have been expanded to cover both rural and urban areas. The upcoming UIS surveys will be reviewed to ensure that the data requirements for SDG 1.4.2 are covered.

**Administrative data**

Production of land records and maps is a core function of public land registries, with legally recognized documentation being the output. Reporting on the information contained in these land records ((i) names of people holding rights, (ii) type of rights and (iii) location) is not difficult in principle if records are kept in a computerized format. Using household surveys, this land information can be cross-checked against survey information with respect to quality and coverage. In the case of registered communal or group rights, identifying the group members who gain tenure security through its registration is equally possible.

The country specific metadata will include a description of the structure of the land information data base, available information and approach for routine SDG reporting.

**Collection process:**

The custodians of 1.4.2 together with FAO and UN Women, custodians of 5.a.1, developed a standardized, consolidated and succinct survey instrument with essential questions as data collection requirements are partly similar. The standardization of indicator definitions improves data comparability across countries. The scope and capacity for standardized data collection, analysis and reporting across NSOs is expected to rise with progressive data collection and implementation of the methodology.

The module will be made available to NSOs for integration in survey instruments already in place, and will be used by other international household survey programs working with NSOs, (such as LSMS and UIS). The module can be used by any other complementary survey instrument implemented by other actors, using a data collection protocol that meets SDG 1.4.2 requirements, while the data produced are approved and reported by NSO to the custodians. In addition, both the USAID and the Millennium Challenge Cooperation (MCC), have agreed to incorporate the essential questions from 5.a.1 and 1.4.2 into future land impact evaluations and has already done so for upcoming ones. The Property Rights

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6 Indicator title 5.a.1: (a) Proportion of total agricultural population with ownership or secure rights over agricultural land, by sex; and (b) Share of women among owners or rights-bearers of agricultural land, by type of tenure.
Index initiative has integrated the SDG questions into its data collection tools on perceptions of tenure security. This range of efforts will further expand data availability and leverage efforts by NSOs to report on this indicator.

Country-specific metadata will be elaborated that provides an inventory of the tenure types and type of documents in use, identifies which documents are legally recognized as evidence of land rights with images of each document, and elaborates on the correspondence between the two types of data sets (survey data and administrative data). This instrument will ensure consistency of definitions across countries. These country specific metadata will also be used for customizing surveys.

Data Availability

This indicator is classified as tier III but a request for reclassification to tier II will be submitted to the sixth meeting of the IAEG-SDG.

Administrative data are routinely produced by land administration institutions. The 116 countries reporting having electronic land information systems, can generate the required data at a low cost on a routine basis, and at high levels of disaggregation, once the queries for the SDG dashboard are put in place.

Nationally representative multi-topic household surveys have collected land related data in many countries. These provide information, separately for residential and non-residential land, on (i) the share of individuals with legally documented rights; and (ii) the share of individuals who perceive their rights to be secure. Nationally representative household surveys will also provide data on two other key elements, namely (i) reported type of documentation and (ii) perception of tenure security by tenure type and other disaggregations discussed above.

Data Calendar

Data collection will be the responsibility of national agencies. DHS, MICS and LSMS-type surveys are conducted in a cycle of about three years, while census data is available every 10 years. Administrative data can be reported on an annual basis where land information systems are fully electronic, with the accompanying population data made available from censuses or inter-censal projections.

Via the EGMs conducted, the custodians have been able to put together a network of NSOs and land administration institutions to link to NSOs and their regional representations, and to provide administrative data. The World Bank, UN-Habitat, the GDWGL, GLTN/GLII and other partners will support capacity strengthening at regional and country level for data providers and reporting mechanisms, and promote understanding of this indicator at all levels. Concerted investments are ongoing to expand data availability by integrating the consolidated land data module with essential questions in upcoming surveys, as already indicated above.

A capacity assessment⁹ on the preparedness and ability of NSOs to report on indicator 1.4.2 indicator was conducted by the custodians, with support of GLTN/GLII. The findings show NSOs agree to build on existing national survey systems and are ready to coordinate with land agencies to generate data and report on this indicator. Capacity needs were also identified and being used to develop a country capacity development strategy for NSOs, jointly with FAO and UN Women. The custodians of 1.4.2 and 5.a.1 have agreed to work closely with country and regional statistical agencies and global partners to support for country data collection, analysis and reporting. Similar capacity building support will be developed for land agencies to set up gender disaggregated electronic reporting systems.

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⁹ Reports received from 17 countries: Bhutan, Bangladesh, Cameroon, Tunisia, Tanzania, Senegal, Uganda, Mauritius, Colombia, Japan, Slovenia, Sweden, Jamaica, Singapore, Madagascar, Niger and India.
Data providers

National data providers:
- Statistical agencies – surveys
- Government administrative sources /registries, cadasters

Compilation & reporting at the global level:
- UN-Habitat - United Nations Human Settlements Programme
- World Bank

Development of methodology and data collection tools was done with support of NSOs (Colombia, India, Jamaica, Tanzania, Uganda, Cameroon, the United States, the Africa Centre for Statistics/UNECA) and land agencies (Belgium, Brazil, Colombia, Republic of Korea, Mexico, Netherlands, Romania, Spain, United Arab Emirates and Uganda) and regional organizations of land agencies (registries, cadastres, ministries responsible for land) through international Expert Group Meetings.

The data collection tool was developed in coordination with FAO and UN Women/EDGE to harmonize instruments for 1.4.2 and 5.a.1

The development of this SDG indicator is supported by the Global Donor Working Group on Land (GDWGL). This is a network of 24 bi- and multilateral donors and international organizations committed to improving land governance worldwide and which collectively represents virtually all global donor assistance in the land sector: the Global Land Tool Network (GLTN) and the Global Land Indicator Initiative (GLII), a network of over 70 CSOs, NGOs, professional organizations, research and training organizations; the International Land Coalition (ILC), an alliance of more than 200 intergovernmental and civil society organizations working on land; and the African Union/UNECA/AfDB – Land Policy Initiative.

Data compilers

- UN-Habitat - United Nations Human Settlements Programme
- World Bank

References


Selected Land policy normative documents


Proceedings EGMs for SDG 1.4.2
Expert Group Meetings on methodology development using survey data:
https://gltn.net/home/download/international-expert-group-meeting-on-land-tenure-security-to-develop-a-set-of-household-survey-questions-for-monitoring-sdg-indicator-1-4-2/?wpdmdl=111

Expert Group Meetings on methodology development using administrative data


Related indicators
This indicator is Goal 1, and is also particularly related to Goal 5, 5.a.1 (access to agricultural land) and 5.a.2 (legal framework for land governance). Tenure security also matters for Goal 2, Target 2.3 (2.3.1 and 2.3.2 addressing smallholder farmers; Target 2.4 (2.4.1 on agricultural area), to Goal 11, to target 11.1 (access to affordable housing/upgrading slums) and target 11.3 (sustainable urbanization/settlement planning). Land tenure also influences land use and is thus key to achieving Goal 14 (b) to provide access to small-scale fishers and marine resources, and to Goal 15 on the sustainable use of land and natural resources. Similarly, land is a significant source of conflict, and thus also matters for Goal 16 for promoting peace and inclusive societies and institutions.
Goal 1: End poverty in all its forms everywhere;
Target 1.5: By 2030, build the resilience of the poor and those in vulnerable situations and reduce their exposure and vulnerability to climate-related extreme events and other economic, social and environmental shocks and disasters;
Indicator 1.5.1: Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population

Institutional information

Organization(s):
United Nations Office for Disaster Reduction (UNISDR)

Concepts and definitions

Definition:

Death: The number of people who died during the disaster, or directly after, as a direct result of the hazardous event

Missing: The number of people whose whereabouts is unknown since the hazardous event. It includes people who are presumed dead although there is no physical evidence. The data on number of deaths and number of missing are mutually exclusive.

Affected: People who are affected, either directly or indirectly, by a hazardous event.

Directly affected: People who have suffered injury, illness or other health effects; who were evacuated, displaced, relocated or have suffered direct damage to their livelihoods, economic, physical, social, cultural and environmental assets.

Indirectly affected: People who have suffered consequences, other than or in addition to direct effects, over time due to disruption or changes in economy, critical infrastructures, basic services, commerce, work or social, health and psychological consequences.

* In this indicator, given the difficulties in assessing the full range of all affected (directly and indirectly), UNISDR proposes the use of an indicator that would estimate “directly affected” as a proxy for the number of affected. This indicator, while not perfect, comes from data widely available and could be used consistently across countries and over time to measure the achievement of the Target B of the Sendai Framework.
An open-ended intergovernmental expert working group on indicators and terminology relating to disaster risk reduction established by the General Assembly (resolution 69/284) is developing a set of indicators to measure global progress in the implementation of the Sendai Framework. These indicators will eventually reflect the agreements on the Sendai Framework indicators.

Rationale:

The disaster loss data on mortality is significantly influenced by large-scale catastrophic events, which represents important outliers in terms of mortality, as they normally imply considerable numbers of people killed. UNISDR recommends Countries to report the data by event, so complementary analysis to determine true trends can be done by both including and excluding such catastrophic events that can represent important outliers in terms of mortality.

Concepts:

See under Definitions.

Comments and limitations:

Not every country has a comparable national disaster loss database that is consistent with these guidelines (although current coverage exceeds 89 countries). Therefore, by 2020, it is expected that all countries will build/adjust national disaster loss databases according to the recommendations and guidelines by the OEIWG.

As stated by Member States in the First and Second Sessions of the OEIWG, data of "Missing/Presumed dead" is not consistently collected. For many countries, the separation of data on "Missing/Presumed dead" from "Deaths/Deceased", or the collection of data on "Missing/Presumed dead" will require to report against the two separate indicators.

Methodology

Computation Method:

Note: Computation methodology for several indicators is very comprehensive, very long (about 180 pages) and probably out of the scope of this Metadata. UNISDR prefers to refer to the outcome of the Open Ended Intergovernmental Working Group, which provides a full detailed methodology for each indicator and sub-indicator.

The latest version of these methodologies can be obtained at:
A short summary:

Summation of data on related sub-indicators from national disaster loss databases divided by the sum of relative figures of global population data (e.g. World Bank or UN Statistics information).

Affected people will be calculated as summation of sub-indicators. Several of sub-indicators will be calculated based on country averages of inhabitants per household, number of workers per hectare of agriculture, per livestock, per industry and per commerce.

Disaggregation:

Further to the recommendations of both the OEIWG and the IAEG-SDGs, the Secretariat recommends disaggregating data:

- By country, by event, by hazard type, by hazard family (e.g. using the IRDR classification, natural hazards can be disaggregated as climatological, hydrological, meteorological, geophysical, biological and extra-terrestrial)

- By deaths / missing

- Additionally, the OEIWG proposed disaggregation by age, sex, location of residence and other characteristics (e.g. disability) as relevant and possible, in order to align with SDG’s requirements. The Secretariat encourages the adoption of these recommendations.

- Aggregation of “location of residence”: ideally by sub-national administrative unit, similar to municipality.

Treatment of missing values:

- At country level

In National Disaster Loss database data missing values and 0 or null are considered equivalent. This is a consequence of the typical form of disaster situation reports, which account only for those impacts that occurred. Normally impacts that not occur are simply not reported (i.e. there are no explicit reports that something didn’t happen, for example if no agricultural damage occurs in a disaster, the associated report simply does not have a section on agriculture, instead of a section stating no impact occurred).
At regional and global levels

Regional aggregates:

See under Computation Method.

It will be calculated as the summation of mortality per country divided by the total population.

Sources of discrepancies:

Threshold (e.g. including/excluding small/large scale disasters): International Data Sources record only events that surpass some threshold of impact. For example, EMDAT records only events with mortality greater than 10, affected greater than 100 or an international declaration. Private Insurance or Reinsurance global disaster databases record only events that have insured losses, which affects negatively countries with low insurance market penetration.

Methodology / definition: International data sources use secondary data sources to assemble their datasets. These data sources usually have non uniform or even inconsistent methodologies, producing heterogeneous datasets.

Observation (national level data is more comprehensive): International data collectors, due to limitations on access to information, do not record a large number of events that are not publicised internationally, or are never 'seen' by the secondary data sources used.

Data Sources

Description:

National disaster loss database, reported to UNISDR

Collection process:

The official counterpart(s) at the country level will build/adjust national disaster loss databases according to the recommendations and guidelines by the OEIWG.
Data Availability

Description:

Around 100 countries:

The number of countries with national disaster loss databases using the DesInventar tools and methodology currently stands at 89 countries. Given the requirements for disaster loss data enshrined in reporting on the SDGs and the targets of the Sendai Framework, it is expected that by 2020, all member states will have built or adjusted their national disaster loss databases according to the recommendations and guidelines by the OEWG.

Time series:

From 1990 to 2013: National Disaster Loss Database

Calendar

Data collection:

2017-2018

Data release:

Initial datasets in 2017, a first fairly complete dataset by 2019

Data providers

Name:

In most countries national disaster loss databases are established and managed by special purpose agencies including national disaster management agencies, civil protection agencies, and meteorological agencies, and disaster data collected by line ministries. Some exceptions include Academic institutions conducting long term research programs, NGO’s engaged in DRR and DRM, and insurance databases or data sources when market penetration is very high.
In most countries national disaster loss databases are established and managed by special purpose agencies including national disaster management agencies, civil protection agencies, and meteorological agencies, and disaster data collected by line ministries. Some exceptions include Academic institutions conducting long term research programs, NGO’s engaged in DRR and DRM, and insurance databases or data sources when market penetration is very high.

Data compilers

UNISDR

References

URL:

http://www.preventionweb.net/documents/oiewg/Technical%20Collection%20of%20Concept%20Notes%20on%20Indicators.pdf

References:

The Open-ended Intergovernmental Expert Working Group on Indicators and Terminology relating to Disaster Risk Reduction (OEIWG) was given the responsibility by the UNGA for the development of a set of indicators to measure global progress in the implementation of the Sendai Framework, against the seven global targets. The work of the OEIWG shall be completed by December 2016 and its report submitted to the General Assembly for consideration. The IAEG-SDGs and the UN Statistical Commission formally recognizes the role of the OEIWG, and has deferred the responsibility for the further refinement and development of the methodology for disaster-related SDGs indicators to this working group.

http://www.preventionweb.net/drr-framework/open-ended-working-group/

The latest version of documents are located at:

http://www.preventionweb.net/drr-framework/open-ended-working-group/sessional-intersessional-documents

Related indicators

1.5; 11.5; 11.b; 13.1; 2.4; 3.6; 3.9; 3.d; 4.a; 6.6; 9.1; 9.a; 11.1; 11.3; 11.c; 13.2; 13.3; 13.a; 13.b; 14.2; 15.1; 15.2; 15.3; 15.9.
Goal 1: End poverty in all its forms everywhere
Target 1.5: By 2030, build the resilience of the poor and those in vulnerable situations and reduce their exposure and vulnerability to climate-related extreme events and other economic, social and environmental shocks and disasters
Indicator 1.5.2: Direct economic loss attributed to disasters in relation to global gross domestic product (GDP)

Institutional information

Organization(s):
United Nations Office for Disaster Reduction (UNISDR)

Concepts and definitions

Definition:
Direct economic loss: the monetary value of total or partial destruction of physical assets existing in the affected area. Direct economic loss is nearly equivalent to physical damage.

[a] An open-ended intergovernmental expert working group on indicators and terminology relating to disaster risk reduction established by the General Assembly (resolution 69/284) is developing a set of indicators to measure global progress in the implementation of the Sendai Framework. These indicators will eventually reflect the agreements on the Sendai Framework indicators.

Rationale:
The disaster loss data is significantly influenced by large-scale catastrophic events, which represent important outliers. UNISDR recommends Countries to report the data by event, so complementary analysis can be done by both including and excluding such catastrophic events that can represent important outliers.

Comments and limitations:
Not every country has a comparable national disaster loss database that is consistent with these guidelines (although current coverage exceeds 89 countries). Therefore, by 2020, it is expected that all countries will build/adjust national disaster loss databases according to the recommendations and guidelines by the OEIWG.
Methodology

Computation Method:

Note: Computation methodology for several indicators is very comprehensive, very long (about 180 pages) and probably out of the scope of this Metadata. UNISDR prefers to refer to the outcome of the Open Ended Intergovernmental Working Group, which provides a full detailed methodology for each indicator and sub-indicator.

The latest version of these methodologies can be obtained at:

http://www.preventionweb.net/documents/oiewg/Technical%20Collection%20of%20Concept%20Notes%20on%20Indicators.pdf

A short summary:

The original national disaster loss databases usually register physical damage value (housing unit loss, infrastructure loss etc.), which needs conversion to monetary value according to the UNISDR methodology*. The converted global value is divided by global GDP (inflation adjusted, constant USD) calculated from the World Bank Development Indicators.

Disaggregation:

By country, by event, by hazard type (e.g. disaggregation by climatological, hydrological, meteorological, geophysical, biological and extra-terrestrial for natural hazards is possible following IRDR classification)

By asset loss category (health/education/road etc.)

By transportation mode (for 11.5.2)

By service sector (for 11.5.2)

Treatment of missing values:

- At country level

In National Disaster Loss database data missing values and 0 or null are considered equivalent. This is a consequence of the typical form of disaster situation reports, which account only for those impacts that occurred. Normally impacts that not occur are simply not reported (i.e. there are no explicit reports that something didn't happen, for example if no agricultural damage occurs in a
disaster, the associated report simply does not have a section on agriculture, instead of a section stating no impact occurred).

- **At regional and global levels**

  NA

**Regional aggregates:**

See under Computation Method.

It will be calculated as the summation of Direct Economic Loss per country divided by the total global GDP.

**Sources of discrepancies:**

Threshold (e.g. including/excluding small/large scale disasters): International Data Sources record only events that surpass some threshold of impact. For example, EMDAT records only events with mortality greater than 10, affected greater than 100 or an international declaration. Private Insurance or Reinsurance global disaster databases record only events that have insured losses, which affects negatively countries with low insurance market penetration.

Methodology / definition: International data sources use secondary data sources to assemble their datasets. These data sources usually have non uniform or even inconsistent methodologies, producing heterogeneous datasets.

Observation (national level data is more comprehensive): International data collectors, due to limitations on access to information, do not record a large number of events that are not publicised internationally, or are never 'seen' by the secondary data sources used.

**Data Sources**

**Description:**

National disaster loss database, reported to UNISDR

**Collection process:**

The official counterpart(s) at the country level will build/adjust national disaster loss databases according to the recommendations and guidelines by the OEIWG.
Data Availability

Description:

Around 100 countries

The number of countries with national disaster loss databases using the DesInventar tools and methodology currently stands at 89 countries. Given the requirements for disaster loss data enshrined in reporting on the SDGs and the targets of the Sendai Framework, it is expected that by 2020, all member states will have built or adjusted their national disaster loss databases according to the recommendations and guidelines by the OEIWG.

Time series:

From 1990 to 2013: National Disaster Loss Database

Calendar

Data collection:

2017-2018

Data release:

Initial datasets in 2017, a first fairly complete dataset by 2019

Data providers

Name:

In most countries national disaster loss databases are established and managed by special purpose agencies including national disaster management agencies, civil protection agencies, and meteorological agencies, and disaster data collected by line ministries. Some exceptions include Academic institutions conducting long term research programs, NGO’s engaged in DRR and DRM, and insurance databases or data sources when market penetration is very high.

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In most countries national disaster loss databases are established and managed by special purpose agencies including national disaster management agencies, civil protection agencies, and meteorological
agencies, and disaster data collected by line ministries. Some exceptions include Academic institutions conducting long term research programs, NGO’s engaged in DRR and DRM, and insurance databases or data sources when market penetration is very high.

Data compilers

UNISDR

References

URL:

http://www.preventionweb.net/documents/oiewg/Technical%20Collection%20of%20Concept%20Notes%20on%20Indicators.pdf

References:

The Open-ended Intergovernmental Expert Working Group on Indicators and Terminology relating to Disaster Risk Reduction (OEIWG) was given the responsibility by the UNGA for the development of a set of indicators to measure global progress in the implementation of the Sendai Framework, against the seven global targets. The work of the OEIWG shall be completed by December 2016 and its report submitted to the General Assembly for consideration. The IAEG-SDGs and the UN Statistical Commission formally recognizes the role of the OEIWG, and has deferred the responsibility for the further refinement and development of the methodology for disaster-related SDGs indicators to this working group.

http://www.preventionweb.net/drr-framework/open-ended-working-group/

The latest version of documents are located at:

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Related indicators

1.5; 11.5; 11.b; 13.1; 2.4; 3.6; 3.9; 3.d; 4.a; 6.6; 9.1; 9.a; 11.1; 11.3; 11.c; 13.2; 13.3; 13.a; 13.b; 14.2; 15.1; 15.2; 15.3; 15.9.
Goal 1: End poverty in all its forms everywhere;
Target 1.5: By 2030, build the resilience of the poor and those in vulnerable situations and reduce their exposure and vulnerability to climate-related extreme events and other economic, social and environmental shocks and disasters;
Indicator 1.5.3: Number of countries that adopt and implement national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015–2030

Institutional information

Organization(s):
United Nations Office for Disaster Reduction (UNISDR)

Concepts and definitions

Definition:
NA

[a] An open-ended intergovernmental expert working group on indicators and terminology relating to disaster risk reduction established by the General Assembly (resolution 69/284) is developing a set of indicators to measure global progress in the implementation of the Sendai Framework. These indicators will eventually reflect the agreements on the Sendai Framework indicators.

Rationale:
The indicator will build bridge between the SDGs and the Sendai Framework for DRR. Increasing number of national governments that adopt and implement national and local DRR strategies, which the Sendai Framework calls for, will contribute to sustainable development from economic, environmental and social perspectives.

Comments and limitations:
The HFA Monitor started in 2007 and over time, the number of countries reporting to UNISDR increased from 60 in 2007 to 140+ countries now undertaking voluntary self-assessment of progress in implementing the HFA. During the four reporting cycles to 2015 the HFA Monitor has generated the world’s largest repository of information on national DRR policy inter alia. Its successor, provisionally named the Sendai Monitor, is under development and will be informed by the recommendations of the OEIWG. A baseline as of 2015 is expected to be created in 2016-2017 that will facilitate reporting on progress in achieving the relevant targets of both the Sendai Framework and the SDGs.
Members of both the OEIWG and the IAEG-SDGs have addressed that indicators that simply count the number of countries are not recommended, instead that, indicators to measure progress over time have been promoted. Further to the deliberations of the OEIWG as well as the IAEG, UNISDR has proposed computation methodologies that allow the monitoring of improvement in national and local DRR strategies over time. These methodologies range from a simple quantitative assessment of the number of these strategies to a qualitative measure of alignment with the Sendai Framework, as well as population coverage for local strategies.

**Methodology**

**Computation Method:**

Note: Computation methodology for several indicators is very comprehensive, very long (about 180 pages) and probably out of the scope of this Metadata. UNISDR prefers to refer to the outcome of the Open Ended Intergovernmental Working Group, which provides a full detailed methodology for each indicator and sub-indicator.

The latest version of these methodologies can be obtained at:

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A short summary:

Summation of data from National Progress Reports of the Sendai Monitor

**Disaggregation:**

By country

By city (applying sub-national administrative units)

**Treatment of missing values:**

- At country level

  In the Sendai Monitor, which will be undertaken as a voluntary self-assessment like the HFA Monitor, missing values and 0 or null will be considered equivalent.
At regional and global levels

NA

Regional aggregates:

See under Computation Method.

It will be calculated, at the discretion of the OEIWG, as either a linear average of the index described in 3.3, or as a weighted average of the index times the population of the country, divided by global population.

Sources of discrepancies:

There is no global database collecting DRR policy information besides the HFA Monitor and the succeeding Sendai Monitor

Data Sources

Description:

National Progress Report of the Sendai Monitor, reported to UNISDR

Collection process:

The official counterpart(s) at the country level will provide National Progress Report of the Sendai Monitor.

Data Availability

Description:

Around 100 countries

The HFA Monitor started in 2007 and over time, the number of countries reporting to UNISDR increased from 60 in 2007 to 140+ countries now undertaking voluntary self-assessment of progress in implementing the HFA. Given the requirements for disaster risk reduction strategies enshrined in reporting on the SDGs and the targets of the Sendai Framework, it is expected that by 2020, all member states will report their DRR strategies according to the recommendations and guidelines by the OEIWG.
Time series:

2013 and 2015: HFA monitor

Calendar

Data collection:

2017-2018

Data release:

Initial datasets in 2017, a first fairly complete dataset by 2019

Data providers

Name:

The coordinating lead institution chairing the National DRR platform which is comprised of special purpose agencies including national disaster agencies, civil protection agencies, and meteorological agencies.

Description:

The coordinating lead institution chairing the National DRR platform which is comprised of special purpose agencies including national disaster agencies, civil protection agencies, and meteorological agencies.

Data compilers

UNISDR

References

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**References:**

The Open-ended Intergovernmental Expert Working Group on Indicators and Terminology relating to Disaster Risk Reduction (OEIWG) was given the responsibility by the UNGA for the development of a set of indicators to measure global progress in the implementation of the Sendai Framework, against the seven global targets. The work of the OEIWG shall be completed by December 2016 and its report submitted to the General Assembly for consideration. The IAEG-SDGs and the UN Statistical Commission formally recognizes the role of the OEIWG, and has deferred the responsibility for the further refinement and development of the methodology for disaster-related SDGs indicators to this working group.

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Goal 1: End poverty in all its forms everywhere;
Target 1.5: By 2030, build the resilience of the poor and those in vulnerable situations and reduce their exposure and vulnerability to climate-related extreme events and other economic, social and environmental shocks and disasters;
Indicator 1.5.4: Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies

Institutional information

Organization(s):
United Nations Office for Disaster Reduction (UNISDR)

Concepts and definitions

Definition:
NA

[a] An open-ended intergovernmental expert working group on indicators and terminology relating to disaster risk reduction established by the General Assembly (resolution 69/284) is developing a set of indicators to measure global progress in the implementation of the Sendai Framework. These indicators will eventually reflect the agreements on the Sendai Framework indicators.

Rationale:
The indicator will build bridge between the SDGs and the Sendai Framework for DRR. Increasing number of national governments that adopt and implement national and local DRR strategies, which the Sendai Framework calls for, will contribute to sustainable development from economic, environmental and social perspectives.

Comments and limitations:
The HFA Monitor started in 2007 and over time, the number of countries reporting to UNISDR increased from 60 in 2007 to 140+ countries now undertaking voluntary self-assessment of progress in implementing the HFA. During the four reporting cycles to 2015 the HFA Monitor has generated the world’s largest repository of information on national DRR policy inter alia. Its successor, provisionally named the Sendai Monitor, is under development and will be informed by the recommendations of the OEIWG. A baseline as of 2015 is expected to be created in 2016-2017 that will facilitate reporting on progress in achieving the relevant targets of both the Sendai Framework and the SDGs.
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**Methodology**

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A short summary:

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**Disaggregation:**

By country

By city (applying sub-national administrative units)

**Treatment of missing values:**

- **At country level**

  In the Sendai Monitor, which will be undertaken as a voluntary self-assessment like the HFA Monitor, missing values and 0 or null will be considered equivalent.

- **At regional and global levels**
Regional aggregates:

See under Computation Method.

It will be calculated, at the discretion of the OEIWG, as either a linear average of the index described in Computation Method, or as a weighted average of the index times the population of the country, divided by global population.

Sources of discrepancies:

There is no global database collecting DRR policy information besides the HFA Monitor and the succeeding Sendai Monitor.

Data Sources

Description:

National Progress Report of the Sendai Monitor, reported to UNISDR

Collection process:

The official counterpart(s) at the country level will provide National Progress Report of the Sendai Monitor.

Data Availability

Description:

Around 100 countries

The HFA Monitor started in 2007 and over time, the number of countries reporting to UNISDR increased from 60 in 2007 to 140+ countries now undertaking voluntary self-assessment of progress in implementing the HFA. Given the requirements for disaster risk reduction strategies enshrined in reporting on the SDGs and the targets of the Sendai Framework, it is expected that by 2020, all member states will report their DRR strategies according to the recommendations and guidelines by the OEIWG.
2013 and 2015: HFA monitor

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2017-2018

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Data providers

**Name:**

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Data compilers

UNISDR

References

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**Related indicators**

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