Working with official data on SDG16+

High-quality, accessible, timely, disaggregated and open data and statistics are essential in order to measure and monitor progress towards peaceful, just and inclusive societies.

Overview

Unlike citizen-generated data, official data on the SDGs – including SDG16+ – are produced by national statistical offices (NSOs) and other institutions and administrations responsible for producing official statistics. Official data are normally gathered from formal government processes such as censuses, surveys (including household and population surveys), administrative records and expert assessments. In some cases, they may be gathered from ‘big data,’ using multiple sources of complex data sets. Ideally, all official data should be ‘open data,’ meaning that they are freely available for everyone to access, use and republish as they wish, without restrictions from copyright, patents or other mechanisms of control.160 In addition to supporting overall accountability for the SDGs, ensuring that all official data are ‘open’ directly supports SDG target 16.10 on public access to information.

High-quality, accessible, timely, disaggregated and open official data and statistics are essential in order to measure progress on the SDGs, including SDG16+. While governments need data to make informed decisions related to SDG16+ implementation, both government and non-governmental stakeholders – including civil society actors – need data to monitor progress towards peaceful, just and inclusive societies, especially for the groups that are the furthest behind. Evidence shows that monitoring and reporting are critical to driving action.161 When countries invest in measuring progress on SDG16+, greater effort is made to ensure actual progress towards peace, justice and inclusion.162

Putting it into practice

There are a number of ways that you can work with official data to support and promote accountability for SDG16+ commitments, including the following:

1. **Advocate for official data on the SDGs to be open and publicly accessible** – Depending upon the context, you can urge your government to do one or all of the following:163
   a. Make a strong public commitment to open data on the SDGs;
   b. Identify and begin to publish some public information on SDG16+ as open data;
   c. Develop a government-wide policy on open data, through an inclusive process, that sets standards for how the government will manage and release information on the SDGs, including SDG16+;
   d. Create public listings of all government data related to SDG16+ targets;
   e. Establish new legal rights for the public to access government data on the SDGs;
   f. Proactively engage with and support data users to access data on SDG16+; and
   g. Require that open data commitments apply to all organizations handling public data.

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2. **Advocate for greater investment in NSOs to produce data to measure SDG16+** – Given the significant gaps in official data on SDG 16, you can urge national and international stakeholders to invest more – both financially and in terms of capacity building – in NSOs to produce official data and statistics to measure peace, justice and inclusion.

3. **Encourage the use of experiential or perception-based surveys to measure SDG16+ progress in official data collection** – Data that measures the perceptions and experiences of citizens is essential to assess progress on SDG16+, since many issues related to governance, peace, security and human rights require asking people what they think or what they have experienced. You can encourage your government to add additional questions to existing national household or other surveys as a cost-effective and efficient method for gathering data on a range of SDG16+ issues.

4. **Use existing publicly available data to monitor SDG16+ progress** – There are numerous resources and publications that you can use that provide official statistics and data on SDG16+ progress (see the key resources in this section for more information). For example, the SDG16 Data Initiative produces an annual report evaluating global progress towards realizing peaceful, just and inclusive societies based on both official and non-official data.

5. **Engage in the development of national indicators to measure SDG16+ progress** – The selection of indicators – at both global and national levels – is critical in determining how SDG16+ progress will be measured and what issues will be prioritized for action. National indicators for SDG16+ targets should be developed to reflect what should be measured, rather than just relying on existing data. Ideally, there will be a process for national indicator development that provides for input from civil society actors. Where this is not the case, you can seek to engage with your NSO to ensure that national indicators accurately reflect the full scope of SDG16+ targets within your country’s context.

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164 SDG16 Data Initiative (2019). SDG16 Data Initiative 2019 Global Report, p. 4. Available at: https://drive.google.com/file/d/1FuVB68Bd1zUdBr8vkyK18ytmddyu3H8vgw/view

165 The Global Alliance for Reporting Progress on Peaceful, Just and Inclusive Societies (2019). Enabling the implementation of the 2030 Agenda through SDG 16+: Anchoring peace, justice and inclusion, p. 56. Available at: https://www.un-globalalliance.org/sdg16-report

166 The Global Alliance for Reporting Progress on Peaceful, Just and Inclusive Societies (2019). Enabling the implementation of the 2030 Agenda through SDG 16+: Anchoring peace, justice and inclusion, p. 56. Available at: https://www.un-globalalliance.org/sdg16-report

167 SDG16 Data Initiative (2020). SDG16 Data Initiative 2020 Global Report. Available at: https://drive.google.com/file/d/1Tug615g7cMcMjJUXCTAqFVgmlFQOnz/p/view


CASE STUDY

Supporting Open and Quality Data for 2030 Agenda Commitments

Data Republica

Data Republica, Ceipei, is a digital platform focused on mapping sources related to the SDGs in Latin America and the Caribbean, strengthening capacity development and fostering content dissemination to build up the relationship between data and sustainable development. It was created because open and quality data has become increasingly necessary for the design of public policies oriented to reach 2030 Agenda commitments. The platform aims to be a tool for sustainable development advocates eager to follow-up on the implementation progress of the SDGs. Data Republica works to offer a data lab for sustainable development actors, which allows to consult and analyze associated data sources to the SDGs, outline their relationships, write sustainable development narratives and offer capacity development tools.

To read the full-length version of this case study, visit www.sdg16toolkit.org/case-studies

Key TAP Network resources:

<table>
<thead>
<tr>
<th>Resource</th>
<th>Description</th>
<th>Available at</th>
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<tr>
<td>Mainstreaming SDG 16: Using the Voluntary National Review to Advance More Peaceful, Just and Inclusive Societies</td>
<td>This resource provides policy guidance, case studies and good practices on advancing SDG 16 implementation by more effectively leveraging the Voluntary National Review (VNR) and post-VNR processes. It contains a chapter on ‘Data and Statistics through Official and Unofficial Sources.’</td>
<td><a href="https://www.sdg16hub.org/topic/mainstreaming-sdg-16-using-voluntary-national-review-advance-more-peaceful-just-and-inclusive">https://www.sdg16hub.org/topic/mainstreaming-sdg-16-using-voluntary-national-review-advance-more-peaceful-just-and-inclusive</a></td>
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<td>SDG Accountability Handbook: A Practical Guide for Civil Society</td>
<td>This handbook provides guidance on the different approaches and steps that can be taken by civil society to ensure national government accountability for the SDGs. It includes a chapter on ‘Using and Improving Data.’</td>
<td><a href="https://sdgaccountability.org/">https://sdgaccountability.org/</a></td>
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<tr>
<td>Making them Count: Using indicators and data to strengthen accountability for the SDGs</td>
<td>This note draws upon a consultation workshop held in December 2016, which focused on whether and how the indicators and data linked to the SDGs could strengthen accountability on issues of peace, justice, governance and human rights.</td>
<td><a href="http://tapnetwork2030.org/wp-content/uploads/2015/04/SDG-16-Making-them-Count-Workshop-Summary.pdf">http://tapnetwork2030.org/wp-content/uploads/2015/04/SDG-16-Making-them-Count-Workshop-Summary.pdf</a></td>
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<tr>
<td>SDG (Goal 16) Data Indicators</td>
<td>This section of the TAP Network’s website provides resources on the issue of data and the development of indicators for SDG 16.</td>
<td><a href="http://tapnetwork2030.org/our-work/sdg-goal-16-indicators/">http://tapnetwork2030.org/our-work/sdg-goal-16-indicators/</a></td>
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<td><strong>Handbook on Governance Statistics</strong> (The Praia Group on Governance Statistics, 2020)</td>
<td>This Handbook – primarily targeted towards national statistical agencies – provides a foundation for the development of international statistical guidance and standards for eight dimensions of governance: non-discrimination and equality; participation; openness; access to and quality of justice; responsiveness; absence of corruption; trust; and safety and security. It is intended as a guide for those wishing to understand, produce and analyze governance statistics. Available at: <a href="https://www.sdg16hub.org/content/praia-group-handbook-governance-statistics">https://www.sdg16hub.org/content/praia-group-handbook-governance-statistics</a></td>
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<td><strong>The Sustainable Development Goal indicators</strong> (United Nations)</td>
<td>The United Nations' official website for information on the development and implementation of an indicator framework for the follow-up and review of the 2030 Agenda. There is information on: the Inter-agency and Expert Group on SDG Indicators (IAEG-SDGs); the High-level Group for Partnership, Coordination and Capacity-Building for statistics for the 2030 Agenda for Sustainable Development (HLG-PCCB); the SDG indicators; and the SDG Monitoring and Reporting Toolkit for UN Country Teams. Available at: <a href="https://unstats.un.org/sdgs/">https://unstats.un.org/sdgs/</a></td>
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<td><strong>The Global SDG Indicators Database</strong> (UN DESA)</td>
<td>The dissemination platform of the Statistics Division of UN DESA, which provides access to data compiled through the UN system in preparation for the Secretary-General’s annual report on &quot;Progress towards the Sustainable Development Goals.&quot; Users can search for data on the global SDG indicators by geographic area – including global, regional and country levels, specific groupings of countries and developed/developed regions – and years. Available at: <a href="https://unstats.un.org/sdgs/indicators/database/">https://unstats.un.org/sdgs/indicators/database/</a></td>
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<td><strong>Human Rights Indicators Table, Updated with the Sustainable Development Goals (SDG) Indicators</strong> (OHCHR)</td>
<td>This illustrative table of human rights indicators outlines structural, process and outcome indicators for a number of different human rights. It also takes into account the global indicators for the 2030 Agenda by identifying SDGs-related or corresponding indicators. Available in English and Russian. Available at: <a href="https://www.ohchr.org/Documents/Issues/HRIndicators/SDG_Indicators_Tables.pdf">https://www.ohchr.org/Documents/Issues/HRIndicators/SDG_Indicators_Tables.pdf</a></td>
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| **The SDG Tracker** (University of Oxford and Global Change Data Lab) | An open-access resource that presents data across all available indicators from the Our World in Data database, using official statistics from the UN and other international organizations. It serves as an interactive hub where users can explore and track global, regional and country-level progress towards the SDGs through interactive data visualizations.  
**Available at:** [https://sdg-tracker.org/](https://sdg-tracker.org/) |
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| **The World Bank: Data Catalog, Sustainable Development Goals** (World Bank) | A data catalog of relevant indicators drawn from the World Development Indicators and reorganized according to the goals and targets of the SDGs. There are links to the Databank, the Atlas of Sustainable Development Goals and the SDG Dashboard, the latter of which is searchable by goal, target, indicator and country.  
| **The Global Partnership for Sustainable Development Data** | A multi-stakeholder global network that helps stakeholders across countries and sectors fully harness the data revolution for sustainable development. There is information on partner initiatives by country/territory, as well as functions to search for partners, resources and initiatives by type, topic, SDG and country/territory.  
**Available at:** [https://www.data4sdgs.org/](https://www.data4sdgs.org/) |
| **The SDG16 Data Initiative** | A collective project by a consortium of organizations that compiles existing global data to track progress towards the achievement of SDG 16. Data for the official global indicators along with proposed complementary indicators are provided for each SDG 16 target, with functions to search by country and compare up to three different countries. Available in the six official UN languages.  
**Available at:** [https://www.sdg16.org/](https://www.sdg16.org/) |
| **SDG16DI 2020 Global Report** (SDG16 Data Initiative, 2020) | This annual report – part of a series aimed at evaluating global progress on SDG 16 – seeks to provide a holistic view and understanding of progress on the SDG 16 targets. It provides an evidence base for identifying gaps in the implementation and monitoring of SDG16, and for altering course to accelerate implementation where needed.  
**Available at:** [https://drive.google.com/file/d/1TuSISe7KJCmU1UXCTAqfVvg-m8Q0hF2BJ/view](https://drive.google.com/file/d/1TuSISe7KJCmU1UXCTAqfVvg-m8Q0hF2BJ/view) |
| **SDG16+ Progress Report 2019: A Comprehensive Global Audit of Progress on Available SDG 16 Indicators** (Institute for Economics and Peace, 2019) | This annual report – focused on SDG16+ – discusses what data for SDG16+ indicators is currently available, what sources can be used as proxies, the likely timeline for obtaining missing data and the best mechanisms for collecting data in ten case studies.  
| **Ways Forward on Monitoring SDG16+** (Global Alliance for Reporting on Peaceful, Just and Inclusive Societies and the Danish Institute for Human Rights, 2020) | This report – based on a global technical workshop – compiles good practices and resources to help monitor SDG16+. Topics covered include: monitoring thematic issues related to SDG 16 such as corruption, violence, access to information and fundamental freedoms; cross-cutting SDG16+ monitoring issues such as the nationalization of indicators; alignment of human rights and SDG implementation, monitoring and reporting; data collection and disaggregation; alternative data sources; stakeholder engagement; and institutionalization of monitoring mechanisms.  
**Available at:** [https://www.humanrights.dk/publications/ways-forward-monitoring-sdg-16](https://www.humanrights.dk/publications/ways-forward-monitoring-sdg-16) |
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| **Governance Data Alliance** | A community of governance data producers, users, and funders committed to the production and use of high-quality data to advance democratic governance reforms in countries. It provides aggregated data on governance, with functions to search by country and to compare countries.  
**Available at:** [http://www.governancedata.org/](http://www.governancedata.org/) |
| **The Open Government Guide** (Open Government Partnership, 2015) | This guide includes a chapter on open government data with useful information and detailed recommendations on the practical steps that governments can take to make data more open.  