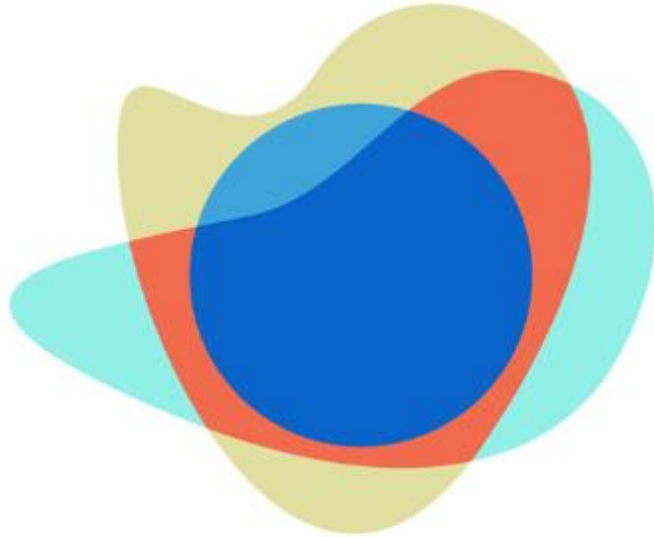




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## **SDG global indicator framework: Reporting process, progress assessment, and data availability**

ABAS Capacity Building Workshop  
16 December 2025

**Sokunpanha (Panha) You**

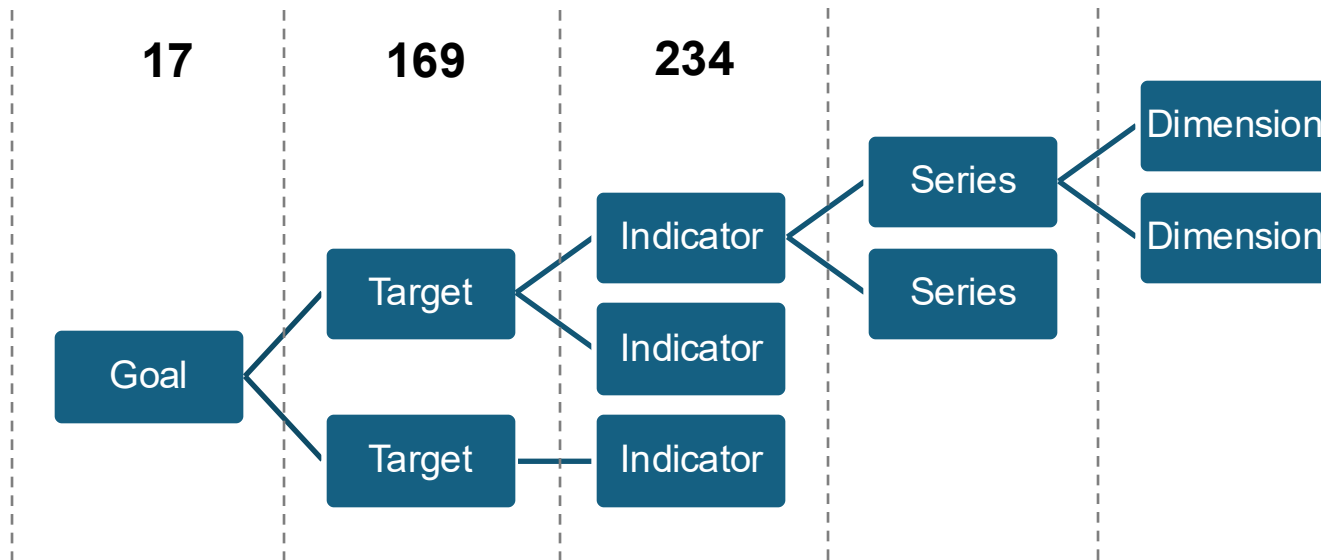
SDG Monitoring Section  
UN Statistics Division

# Agenda

1. SDG global indicator framework
2. SDG reporting process
3. SDG progress assessment
4. SDG data availability in SIDS
5. Improving data availability

# Global indicator framework

The [SDG global indicator framework](#) has **17 Goals**, **169 targets**, and **234 unique indicators**



# Global indicator framework

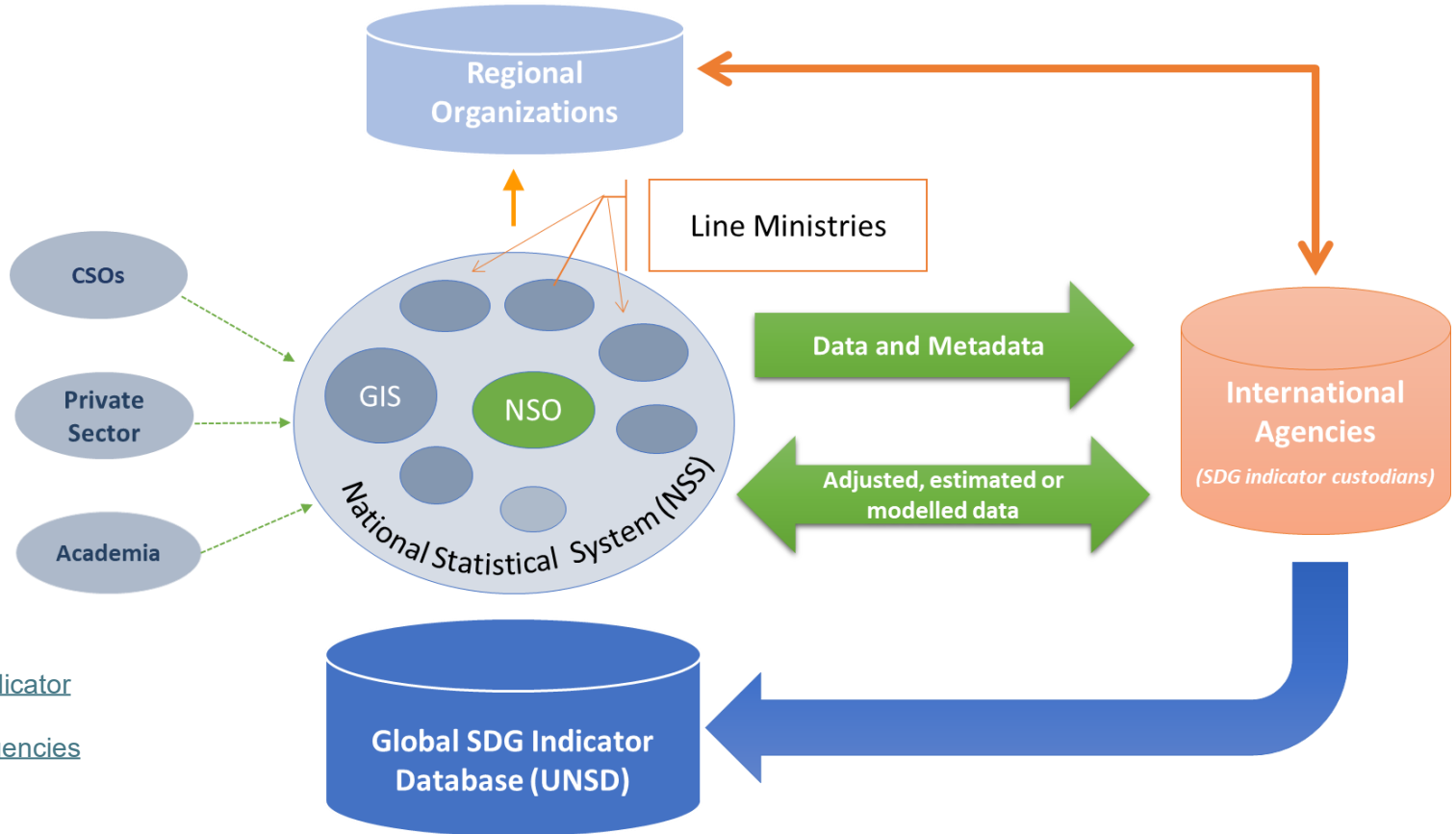
- **SDG1**: End poverty in all its forms everywhere
  - **Target 1.1**: By 2030, eradicate extreme poverty for all people everywhere, currently measured as people living on less than \$2.15 a day
    - **Indicator 1.1.1**: Proportion of the population living below the international poverty line by sex, age, employment status and geographic location (urban/rural)
      - ☐ **Dimensions**: employment, sex, and age
        - ✓ **Categories**: Sex (Female, Male); age (Below 15, 15-24, 15+)

# SDG global data flow



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## Links

- [Global SDG Indicator Database](#)
- [International agencies \(SDG indicator custodians\)](#)
- [Metadata](#)

## SDG data sources

- For almost all global SDG indicators, the primary data come from national official statistics – typically produced by national statistical offices or line ministries
- Key data sources include:
  1. Censuses
  2. Civil-registration and vital statistics (CRVS)
  3. Household surveys
  4. Administrative data
  5. Non-traditional data sources: citizen data, mobile phone data, geospatial information
- SDG metadata repository has details on each indicator:  
<https://unstats.un.org/sdgs/metadata/>

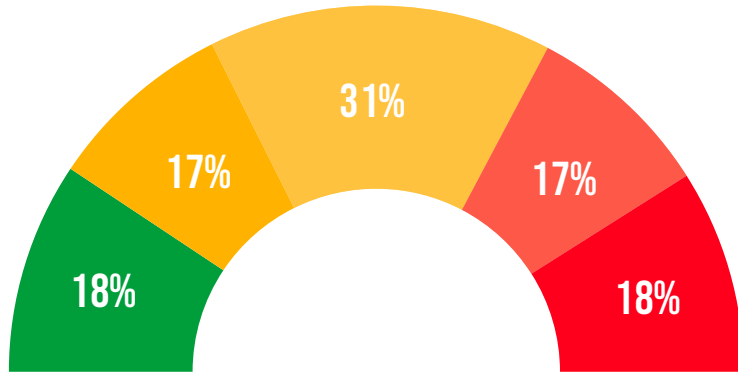
# SDG progress assessment



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Overall progress across targets based on 2015–2025 global aggregate data

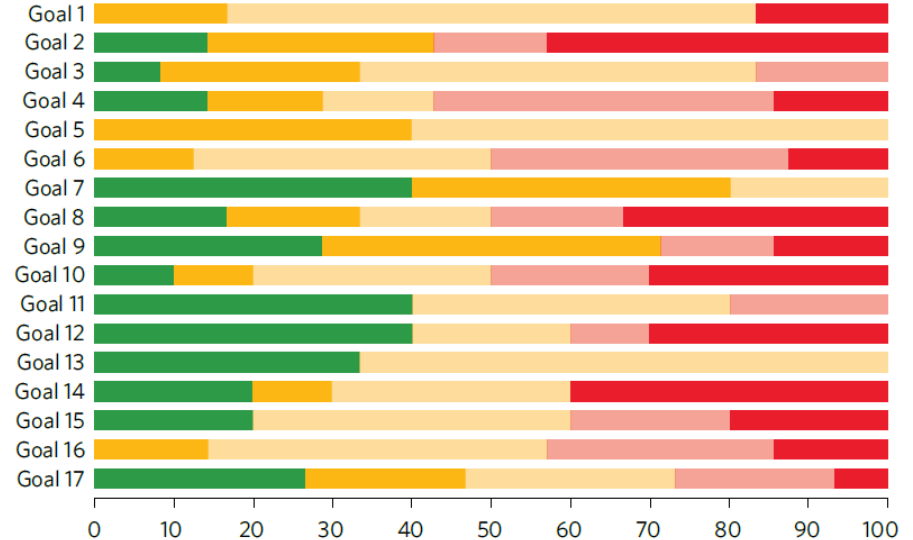


SDG PROGRESS BASED ON AN ASSESSMENT OF SDG TARGETS WITH TREND DATA .

Note: Percentages do not add up to 100 per cent due to rounding.

● ON TRACK    
 ● MODERATE PROGRESS    
 ● MARGINAL PROGRESS    
 ● STAGNATION    
 ● REGRESSION

Progress assessment for the 17 Goals based on assessed targets, by Goal (%)



Read more at: <https://unstats.un.org/sdgs/report/2025/>

# SDG data availability – global

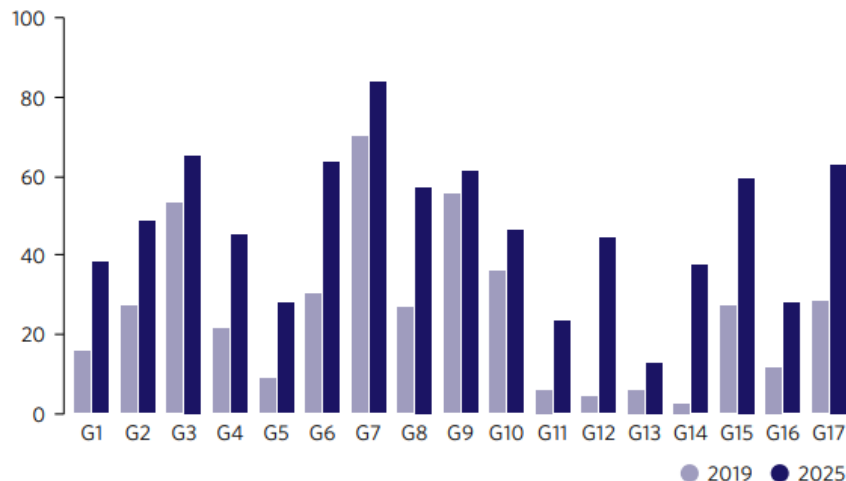


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- Indicators with internationally agreed methodologies:
  - 2016: **61%**
  - 2025: **100%**
- Data records in the SDG global database:
  - 2016: **330,000**
  - 2025: **3,305,513**

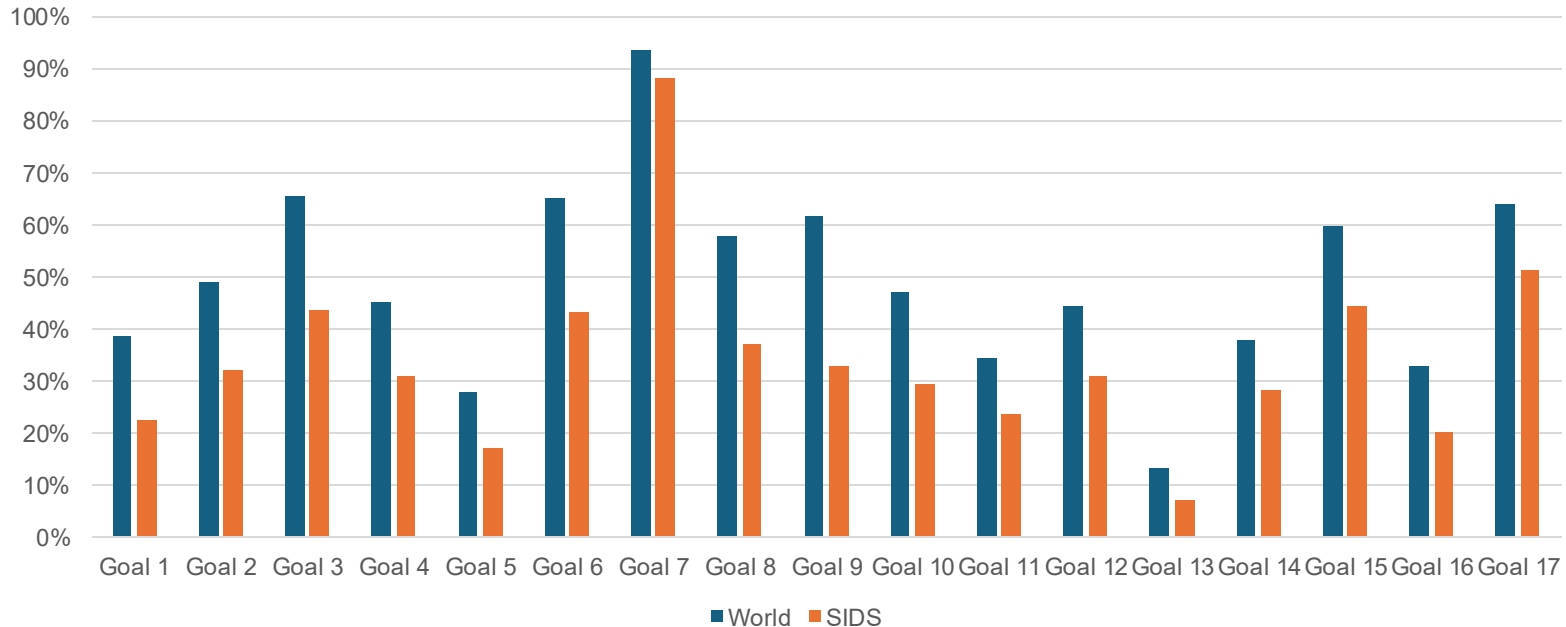
Proportion of countries or areas with trend data (at least two data points since 2015), comparing 2019 and 2025 databases, by Goal (percentage)





# SDG data availability – SIDS

Percentage of countries that have at least two data points since 2015, world vs. SIDS, by Goal (percentage)





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## SDG data availability – countries

**Open live dashboard**

Source: SDG analytics available at  
<https://unstats.un.org/sdgs/dataportal/>



## Improving data availability in SIDS

- Understanding where data availability gaps are
  - SDG data availability analytics: <https://unstats.un.org/sdgs/dataportal/>
  - SDG custodian agencies' focal points: <https://unstats.un.org/sdgs/dataContacts>
- Strong national statistical systems with NSOs as coordinating entities
- Investment in data ecosystems through national budgeting process; focus on technology and improving cost efficiency
- Explore non-traditional, innovative data sources
- Capacity building support from the whole UN System (ABAS M&E framework readiness assessment)



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**Thank you!**