



Tracking SDG Progress Below the National Level: opportunities to bridge the gap

Arman Bidarbakhtnia
ESCAP



Supporting SDG progress monitoring at the national level

NATIONAL SDG
TRACKER



NATIONAL SDG TRACKER

- Completed
- Advanced
- Initiated

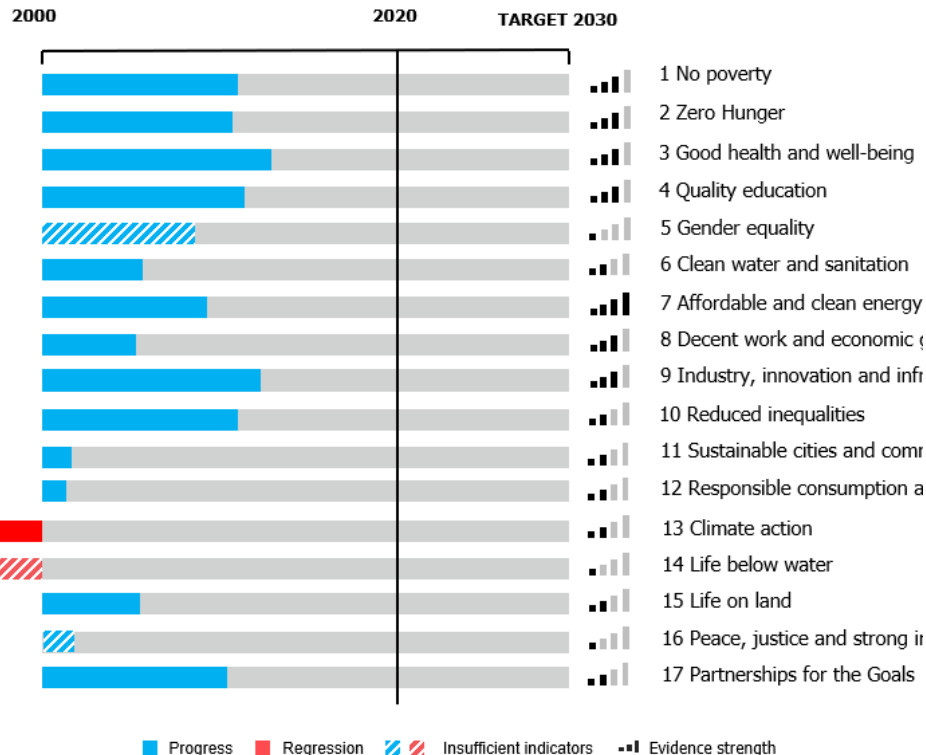


What does National SDG Tracker do?

It provides you with ...









Snapshot: How much progress made?

Dashboard: Will we achieve targets?



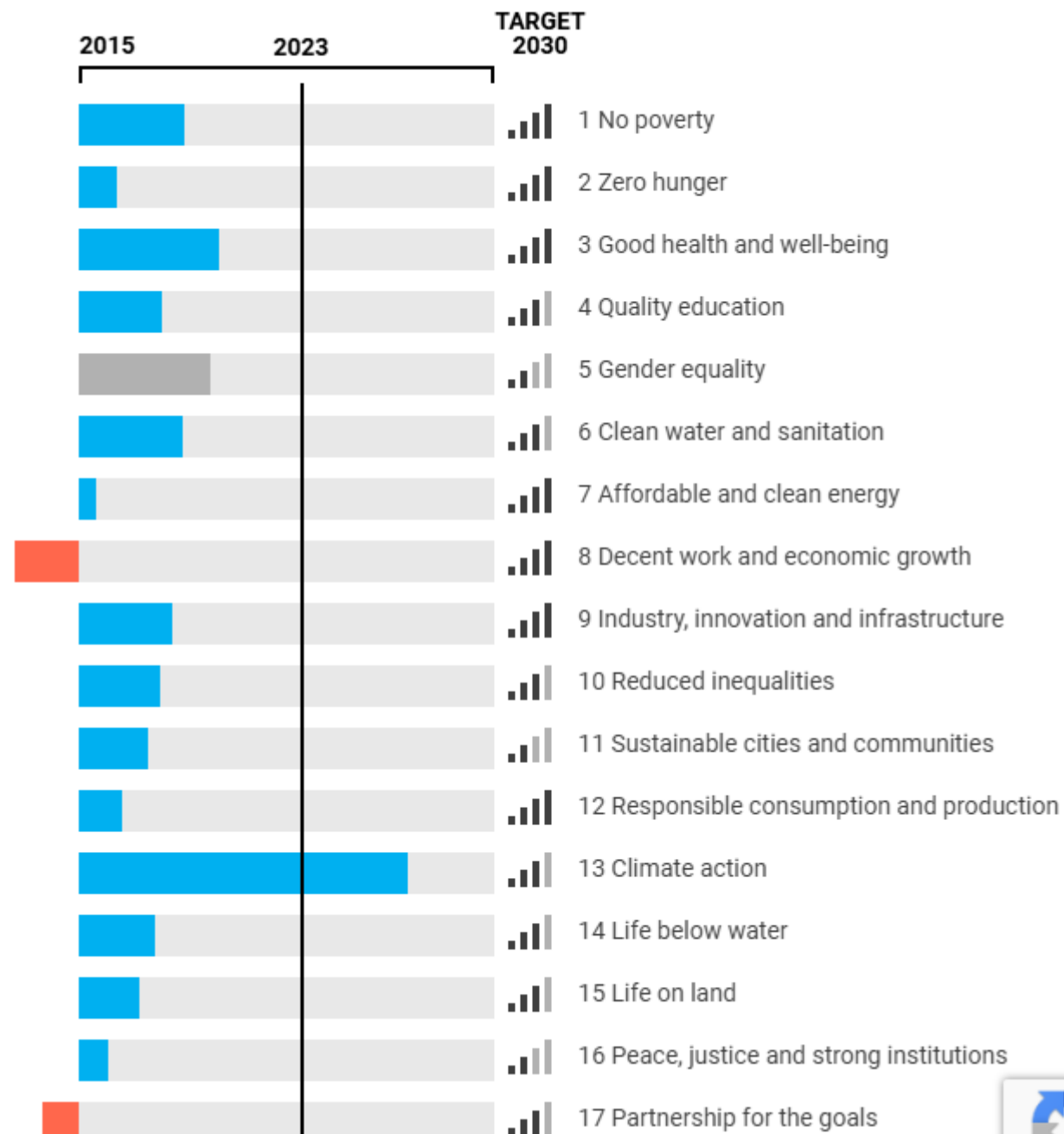
■ Progress ■ Regression ■ Insufficient indicators ■ Evidence strength



-  BRUNEI DARUSSALAM
-  FIJI
-  MONGOLIA
-  PHILIPPINES
-  SRI LANKA
-  TAJIKISTAN
-  TIMOR-LESTE
-  VIET NAM



<https://data.unescap.org/national-sdg-tracker>



National Analysis

Select An Area
Afghanistan

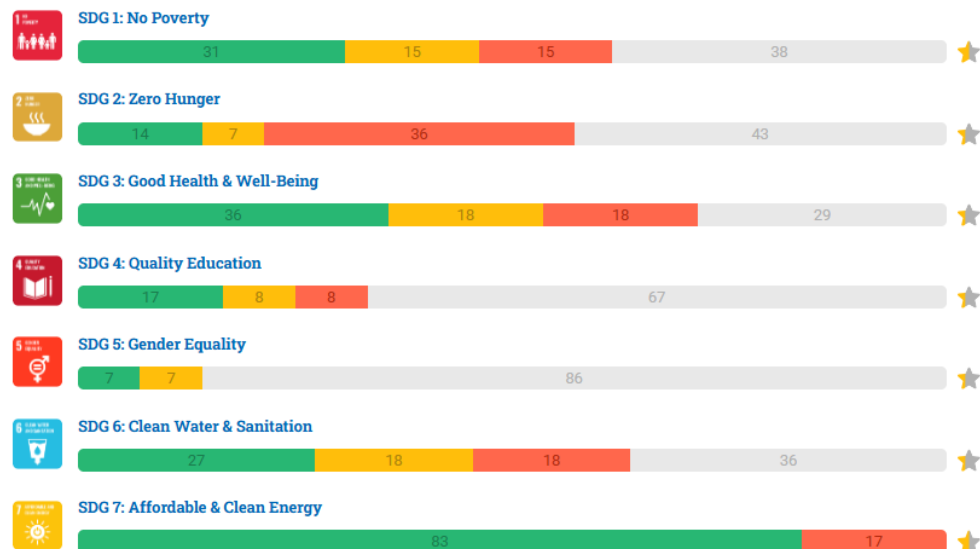
OVERVIEW

PRIORITIES

DATA AVAILABILITY

A summary of national SDG trends at the goal level. Click on the arrow to discover indicator-level trends.

Percentage (%) of Indicators



Summary of Goals

Best Performing Goals

SDG 7: Affordable & Clean Energy



Most Regressing Goals

SDG 2: Zero Hunger



Legend

■ **Performing**
Improving trends since 2015.

■ **Stagnant**
Stagnant or mixed trends.

■ **Regressing**
Worsening trends since 2015.

■ **Insufficient Data**
Not enough data to assess trends.

■ **Not Applicable**
Indicator is not applicable to the area.

★ **Regional Position**
Percentage of indicators above the regional average.

Note: Insufficient data includes series with one or no data points or without a clear direction.



SDG GATEWAY
Asia Pacific



<https://data.unescap.org>



17 goals to transform our world

The [Sustainable Development Goals \(SDGs\)](#) are a universal call to action to end poverty, protect the planet and improve the lives and prospects of everyone, everywhere. The 17 Goals were adopted by all UN Member States in 2015, as part of the [2030 Agenda for Sustainable Development](#).



Indicators of the Sustainable Development Goals of the Kyrgyz Republic

Click on each goal, or search for statistics on the global Sustainable Development Goals (SDGs). To obtain data on the SDG indicators, select a goal or enter the name of the indicator in the "Search" field.



Many countries adopted
open-source data portals

- SDG progress *dashboards* added
- Enhancing *coordination* for data update
- Enhancing *consistency* and *quality* of data

SDG progress monitoring at the sub-national level:

Challenges and opportunities



Sub-national Assessments: Objectives

National Prioritization

Compare provinces/districts

Allocate resources to provinces

subnational Planning

Identify local priorities

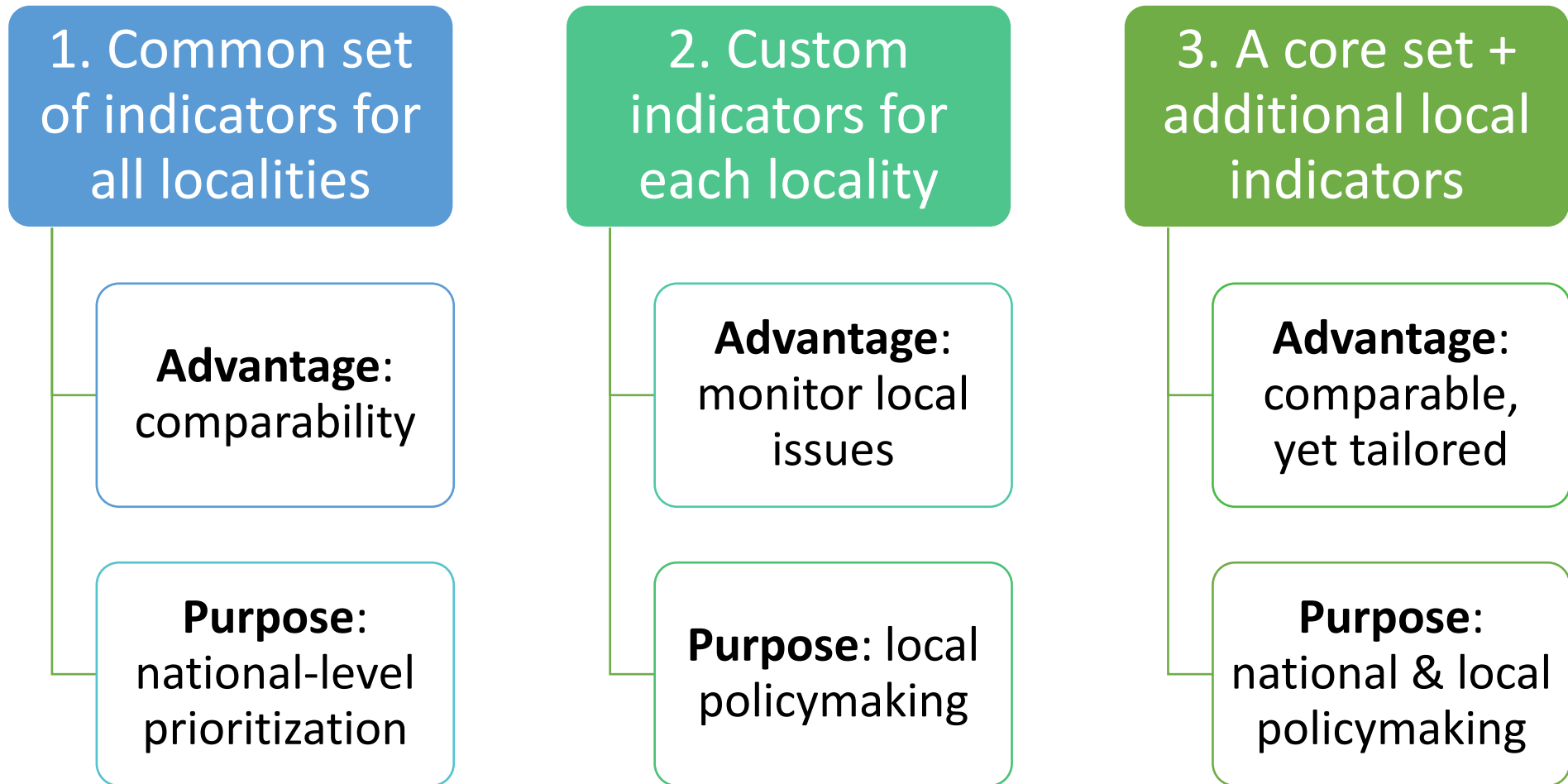
Local planning and reporting

Stakeholder Engagement

Participation of key groups

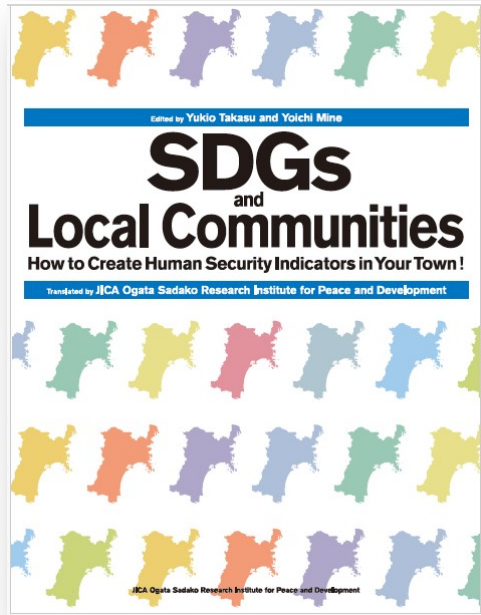
Leaving no one behind

Sub-national Assessments: **Indicator selection**



Sub-national Assessments: Indicator selection

Experience in Japan

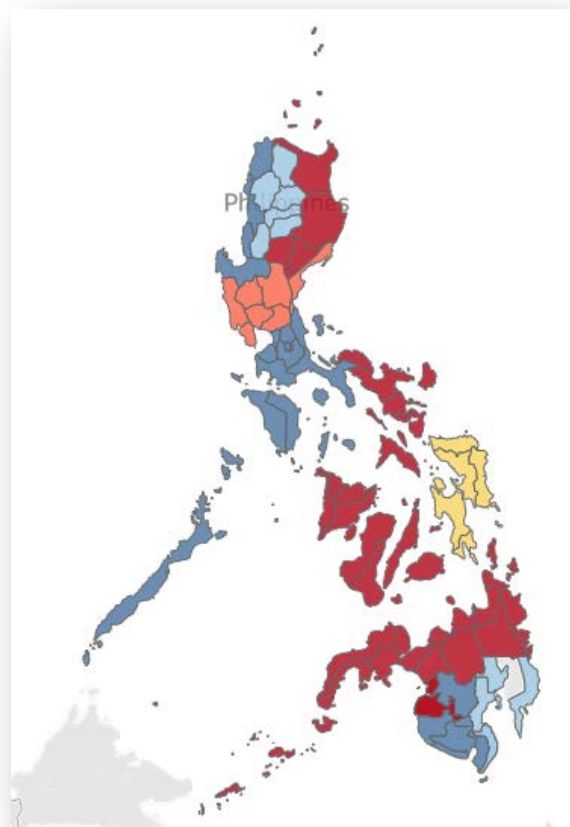


[SDGs and Local Communities: How to Create Human Security Indicators in Your Town! - JICA Ogata Research Institute](#)

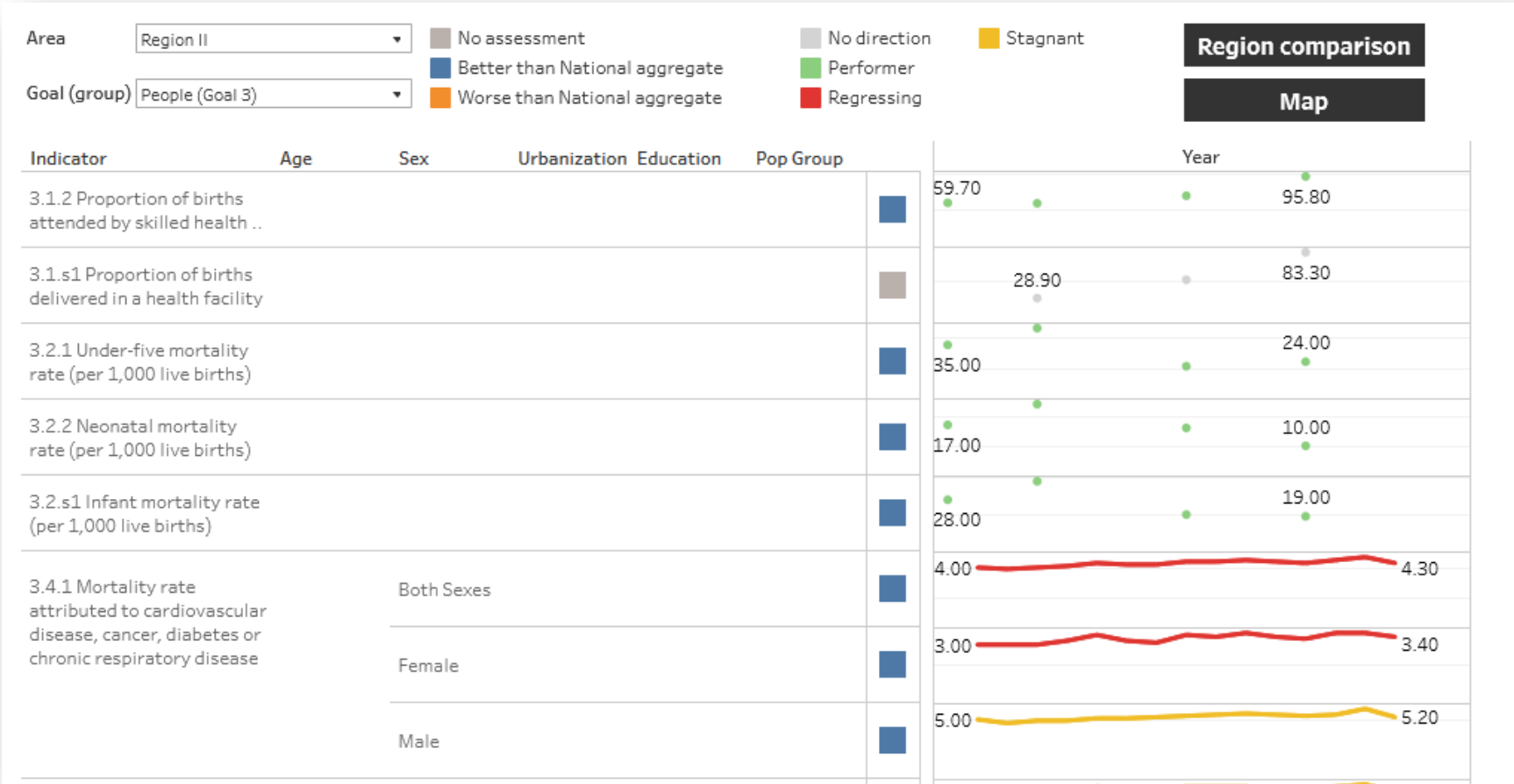
- Indicators developed in consultation with communities
- Focus on “*human security & dignity*”
- Examples:
 - Rate of children in single-parent households
 - Number of teeth lost due to decay and other reasons (at age 12)
 - Annual rate of people participating in sports activities

Sub-national Assessments: Indicator selection

Experience in the Philippines



A common set and SDG indicators



Sub-national Assessments: Methodology

- Target setting: *comparability across areas vs tailoring for subnational priorities*
- Aggregation: *weighting/hierarchy, standardization*
- Measure of progress: *trend, distance to target, ranking, ...*



Sub-national Assessments: **Data sources**

In addition to the disaggregated SDGis and other official indicators,

- ✓ Sub-national administrative data (*sometimes not aggregated to the national level*)
- ✓ Sub-national thematic surveys
- ✓ Non-state data providers

Non-official evidence (engaging with citizens, CSOs, NGOs, academia, ...)

- ✓ Citizen science
- ✓ Citizen data
- ✓ Focused group discussions
- ✓ Interview local government officials
- ✓ Academic studies
- ✓ Key Informant Interviews (KI)
- ✓ Personal stories



Thank you

Follow us:

