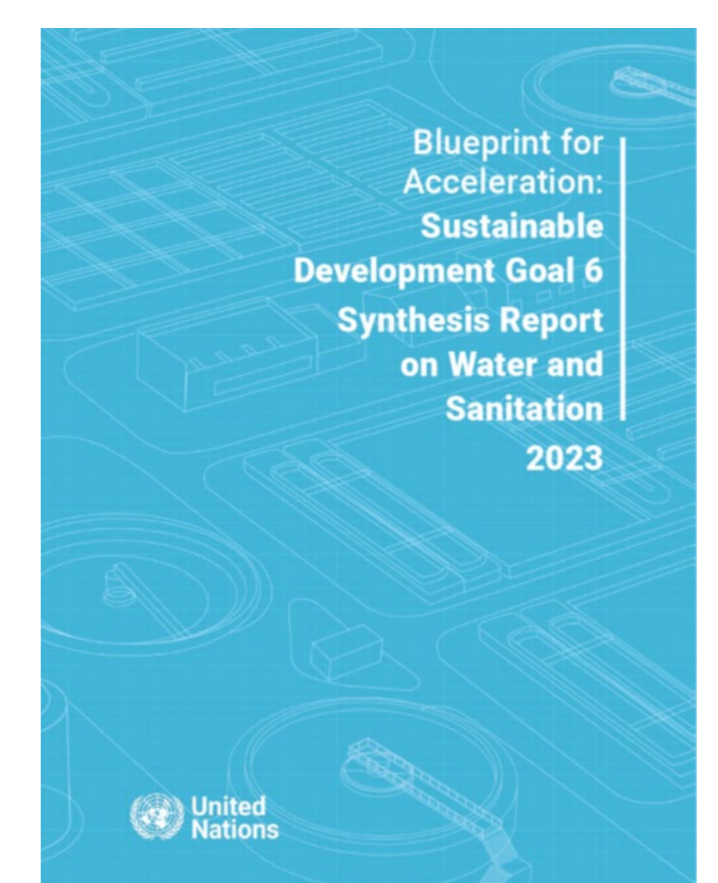
SDG-PSS: A national blueprint for water-related sustainable development

Manzoor Qadir



SDG 6 Status

- Many countries in Africa, Asia, and Latin America and the Caribbean regions lack the capacity to collect and analyze the data needed to report on SDG 6 indicators.
- Limited and fragmented data in many countries is another challenge to report on the status of SDG 6 and develop projections.
- Business as usual means SDG 6 will be missed in 2030 as the world at large is already not on track.

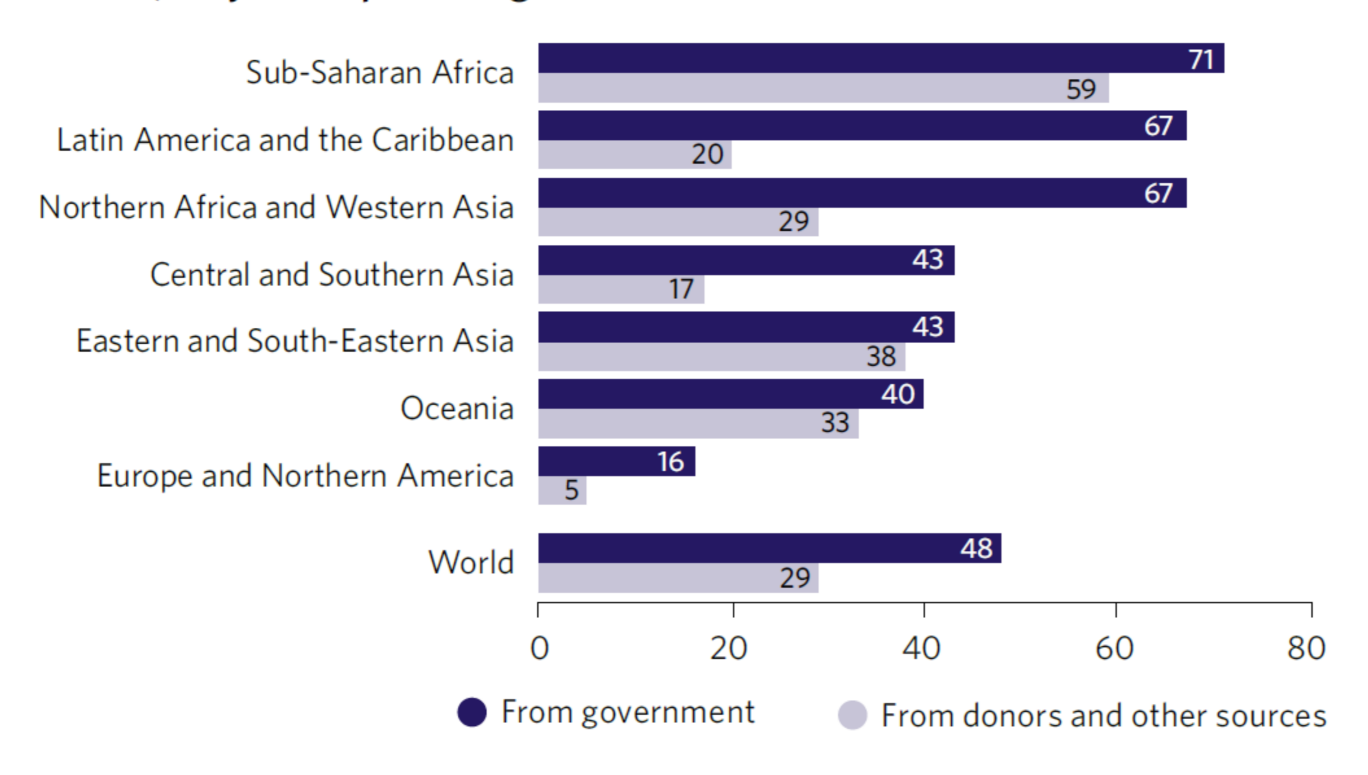


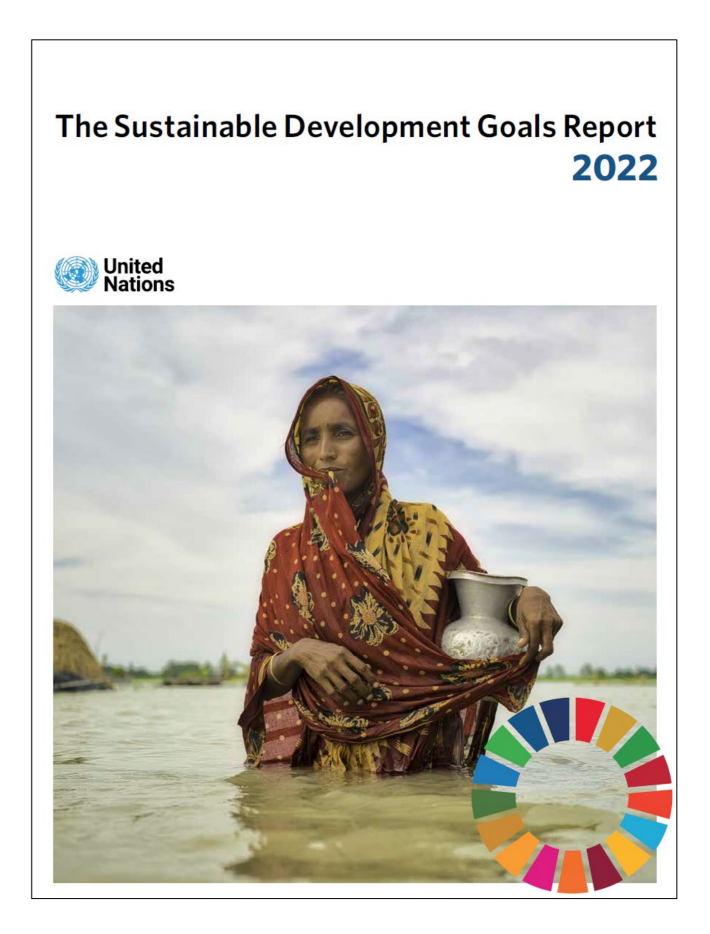




SDG 6 Status

Proportion of national statistics offices that experienced a reduction in funding from government and donors/other sources since the beginning of the pandemic, May 2021 (percentage)

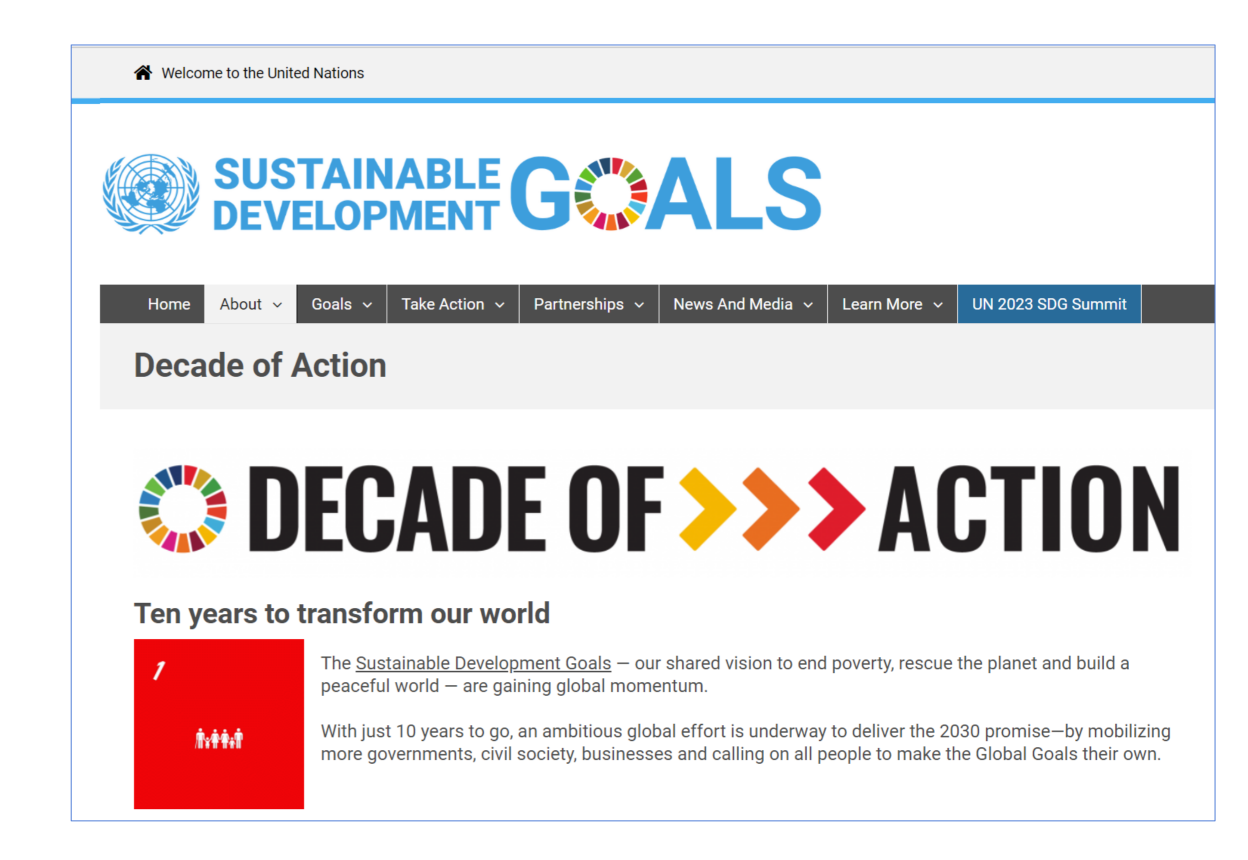






Actions for SDG 6 in a "Decade of Action"

- Develop interventions that work in datalimited conditions and facilitate decision making for achievement of SDG 6.
- Strengthen and realign enabling environments to fast-track achievement of SDG 6.
- Provide collaboration platforms to help countries improve their data analysis, reporting and progress toward achieving SDG 6.

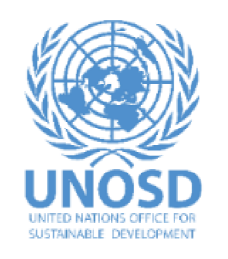




Navigating through Limited Data

Developed by a multi-institutional team, the Sustainable Development Goal 6 Policy Support System (SDG-PSS)

- Supports policy and decision making under data-limited situations.
- Enables cross-sectorial evidence-based collaboration between experts and decision makers.
- Identify critical data gaps and provide status on SDG 6 at the indicator level.



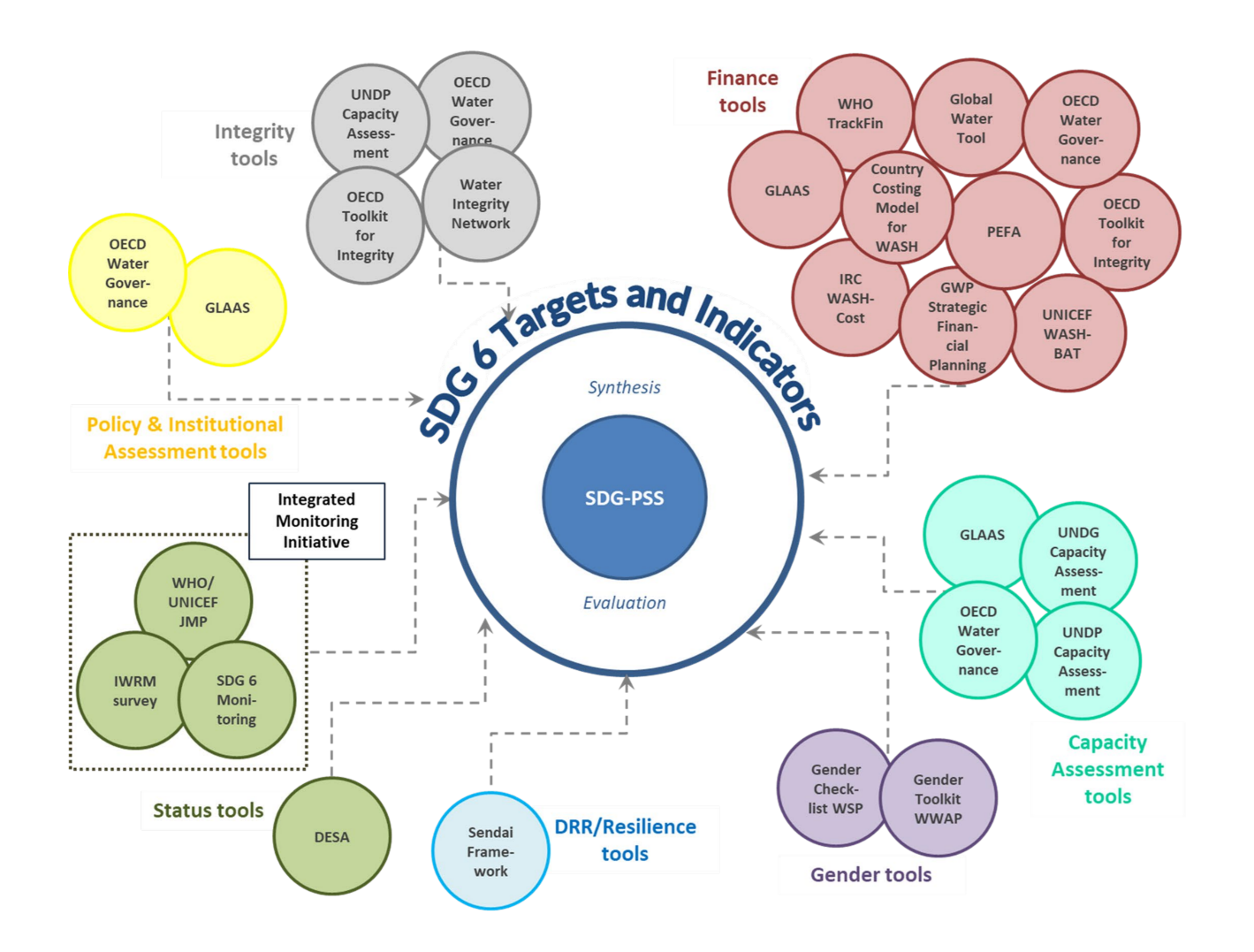












- Ghana
- Tunisia
- Republic of Korea
- Pakistan
- Costa Rica



SDG 6 Policy Support System (SDG-PSS)

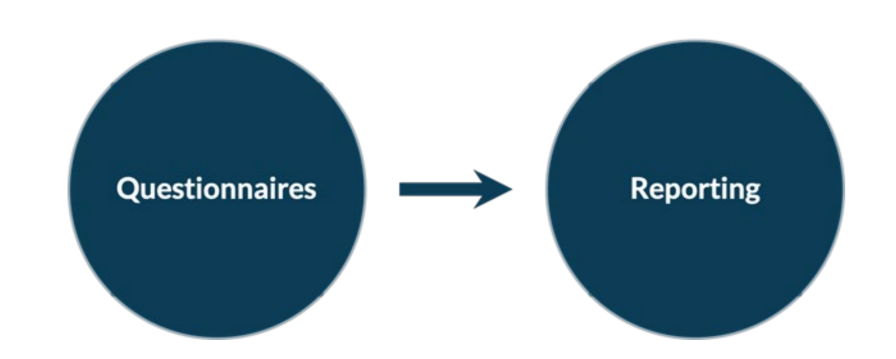
- SDG-PSS is organized around six policy critical components along with a component 'Status'.
- SDG-PSS is an online system where countries can enter data, information, and trends and translate them into 'fit-for-policy' evidence.
- Currently, the tool is available in six languages:
 - English, French, Spanish, Portuguese, Arabic, and Korean.

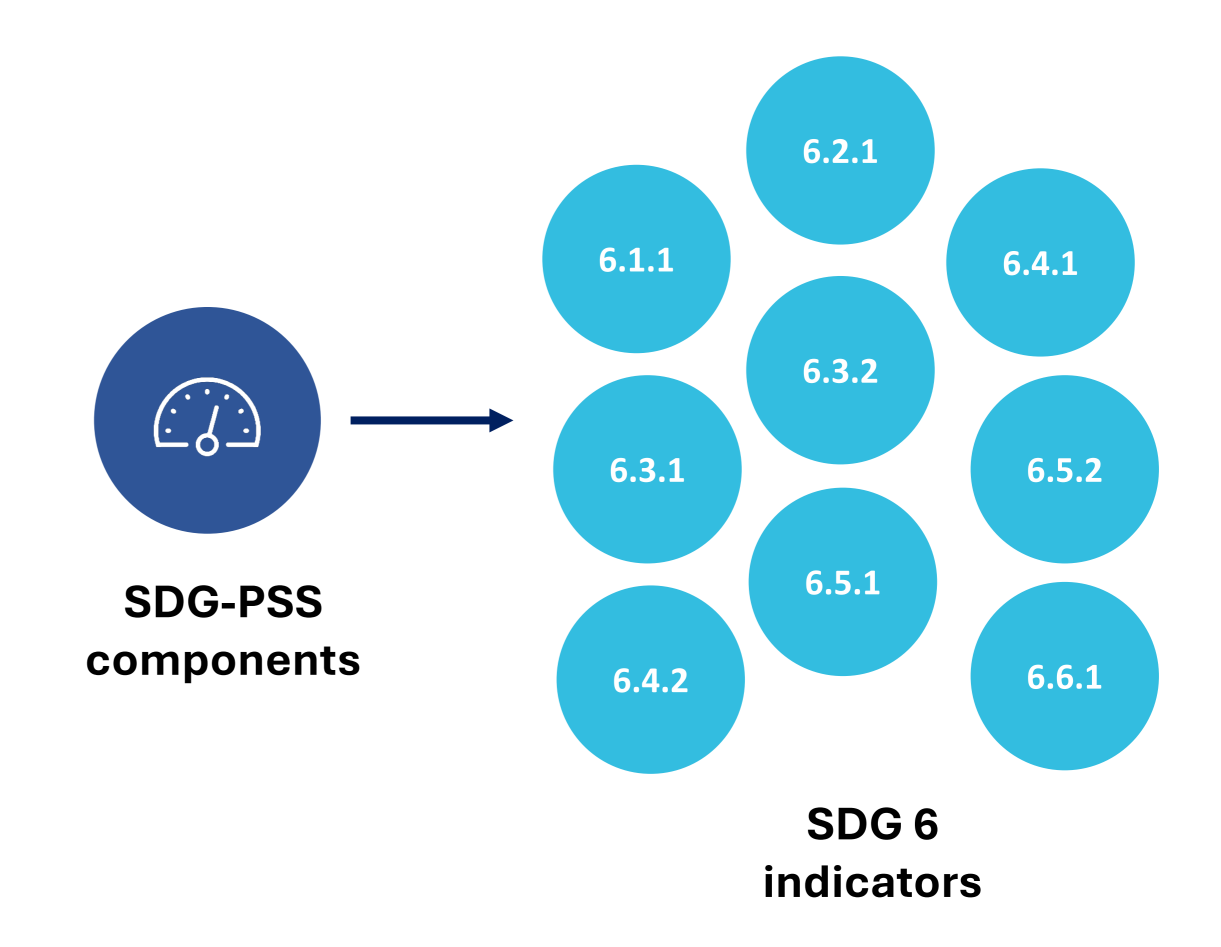




SDG 6 Policy Support System (SDG-PSS)

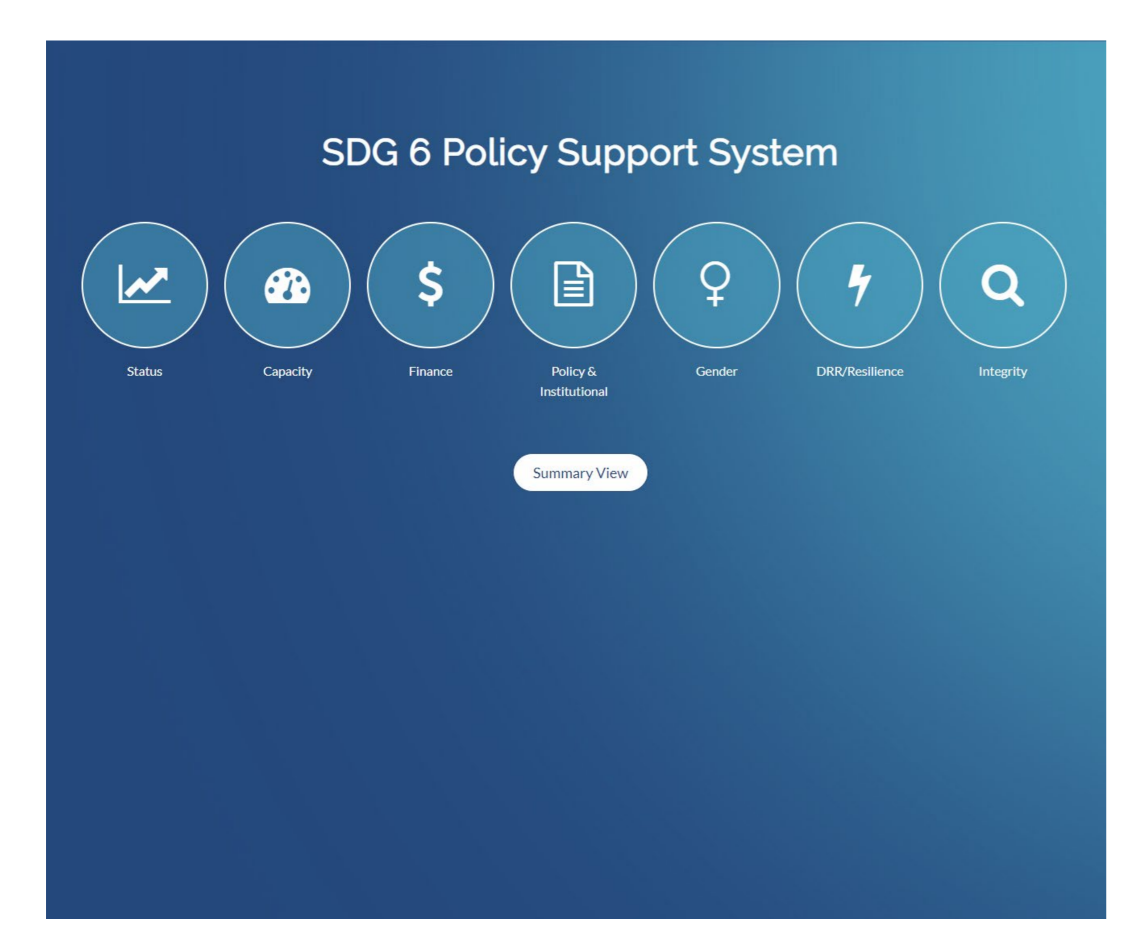
SDG-PSS produces evidence at the SDG 6 indicator level.







SDG-PSS Workflow



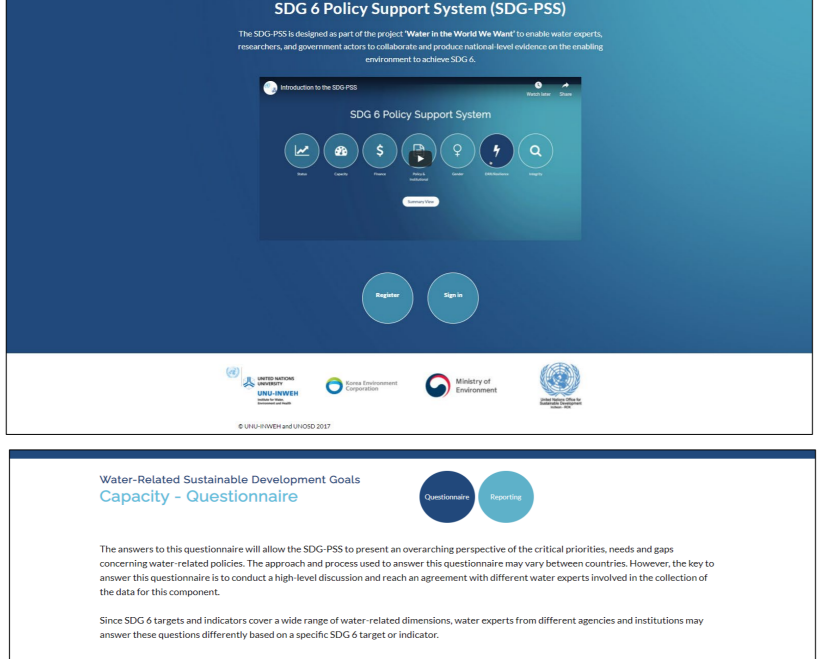
Water-Related Sustainable Development Goals **Capacity - Questionnaire** The answers to this questionnaire will allow the SDG-PSS to present an overarching perspective of the critical priorities, needs and gaps concerning water-related policies. The approach and process used to answer this questionnaire may vary between countries. However, the key to answer this questionnaire is to conduct a high-level discussion and reach an agreement with different water experts involved in the collection of the data for this component. Since SDG 6 targets and indicators cover a wide range of water-related dimensions, water experts from different agencies and institutions may answer these questions differently based on a specific SDG 6 target or indicator. This questionnaire is organised systematically. At the bottom of the page, a button allows the user to save the answers already entered in the questionnaire. For more information and description of this component, please go to the User Guide. Target 6.1: By 2030, achieve universal and equitable access to safe and affordable drinking water for all Indicator 6.1.1 Proportion of population using safely managed drinking water services 6.1.1.1 Do national policy and implementation plans have mechanisms to address capacity Unknown In Development building for this indicator? 6.1.1.2 What capacity is available at the national level to achieve the agreed aspiration for Adequate Capacity No Capacity Unknown Inadequate Capacity this indicator? 6.1.1.3 Are lead Ministries/Institutions on track to build critical capacity for In Development Unknown implementation of action plans for this indicator? \bigcirc Target 6.2: By 2030, achieve access to adequate and equitable sanitation and hygiene for all and end open defecation, paying special attention to the needs of women and girls and those in vulnerable situations

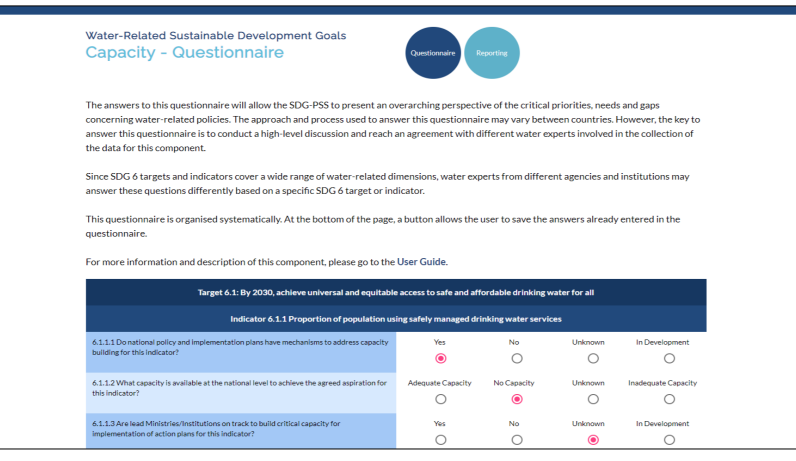
Indicator 6.2.1 Proportion of population using safely managed sanitation services, including a hand-washing facility with soap and water

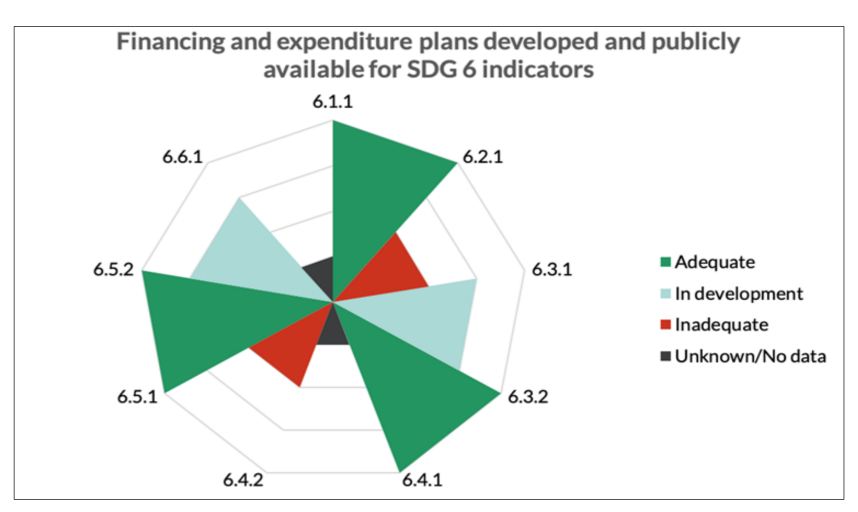


SDG-PSS Workflow













Questionnaire

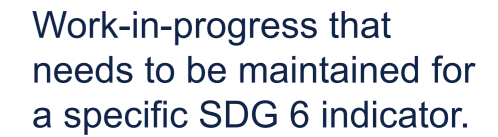
Reporting

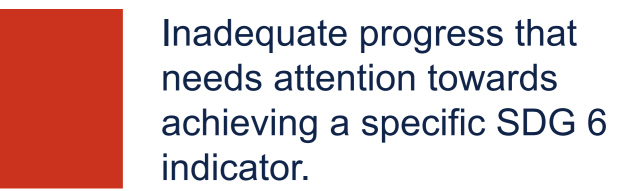
SDG 6 Policy Support System (SDG-PSS)

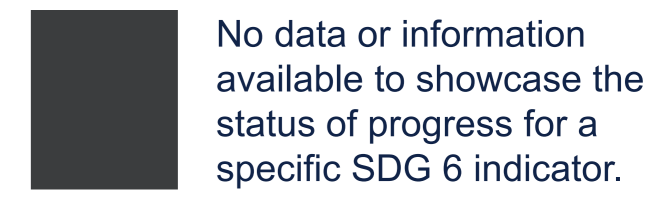
Summary page for evidence-based policy and decision making













Facilitating the use of SDG-PSS

- Self-paced e-course on SDG-PSS available online to all potential users and countries.
- It provides training on how to use this system to produce evidence on the enabling environment for achieving SDG 6.
- Duration: Up to 3 hours

United Nations University

Institute for Water, Environment and Health



SDG 6 Policy Support System

In order to address capacity building for effective use of the SDG-PSS, this online course provides training and teaching on how to use this tool to produce evidence and data on the enabling environment of the SDG 6.

Enroll Now









https://wlc.unu.edu/courses/course-v1:UNU-INWEH+INWEH-03+2019/about



Key elements of SDG-PSS e-course

- The e-course participants understand the objectives and role of SDG-PSS in supporting SDG 6 achievement.
- They learn to navigate through SDG-PSS pages and its components.
- They generate and analyze evidence on the national progress towards SDG 6 achievement.
- Upon successful completion, the participants receive a certificate of course completion.

United Nations University

THIS DOCUMENT CERTIFICATE THAT THE UNITED NATIONS UNIVERSITY INSTITUTE FOR WATER, ENVIRONMENT AND HEALTH RECOGNISES THAT

HAS SUCCESSFULLY COMPLETED THE REQUIRMENTS OF THE SDG 6
POLICY SUPPORT SYSTEM FOR WATER-RELATED APPLICATION COURSE
ON THE WATER LEARNING CENTER (WLC)



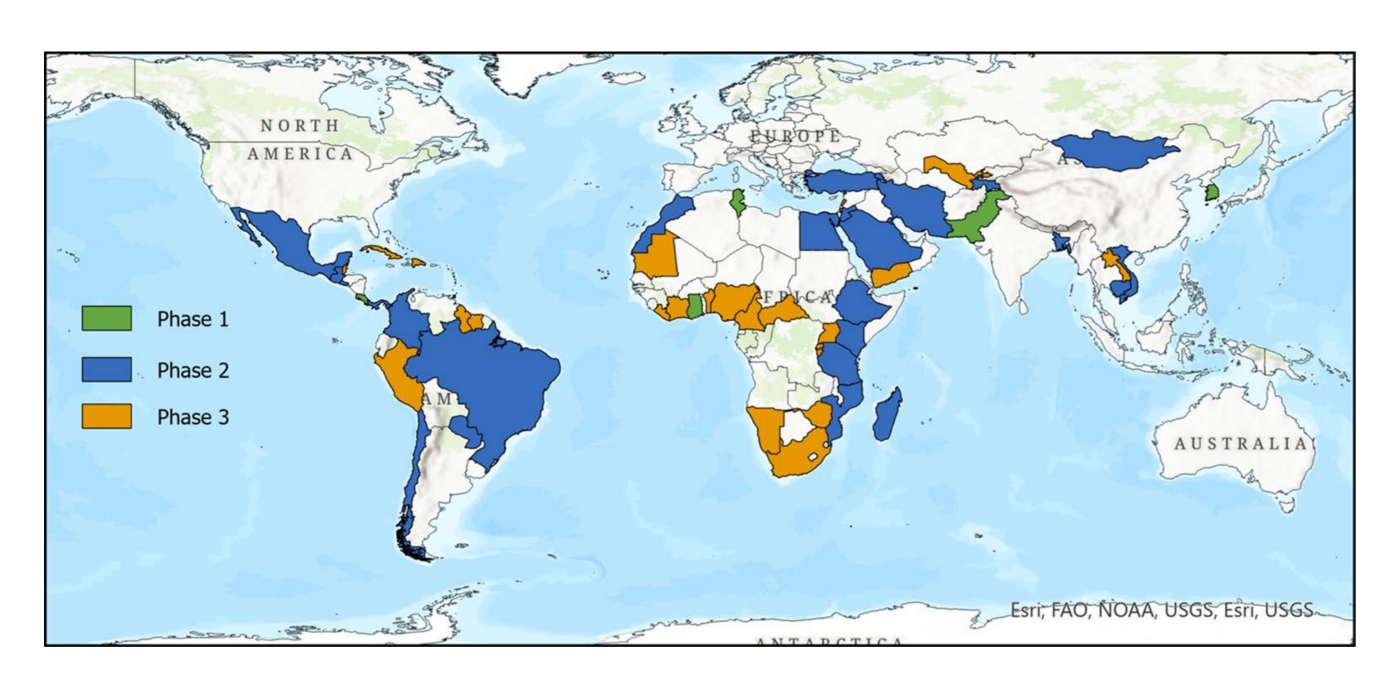


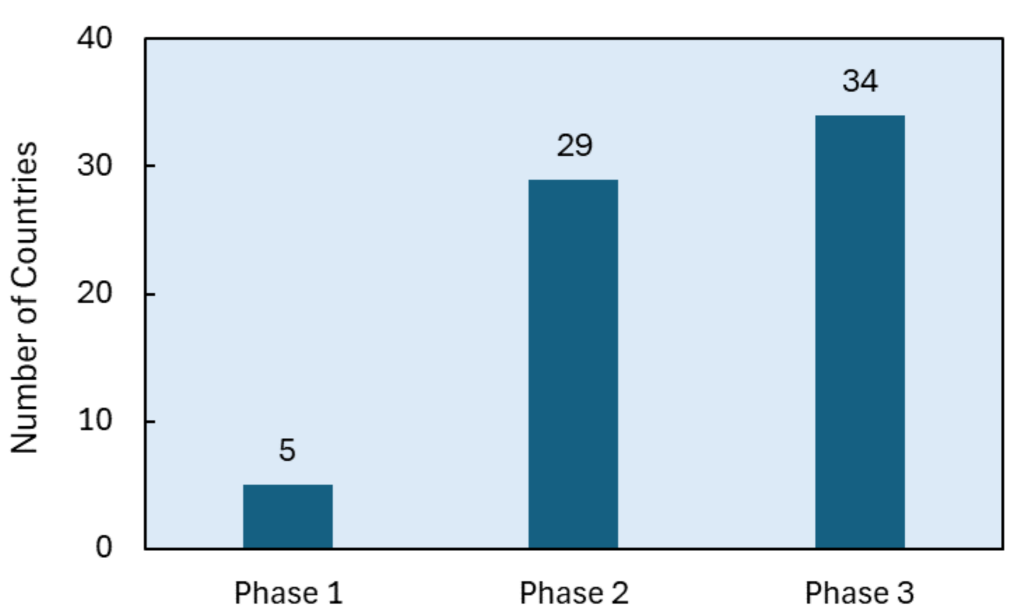






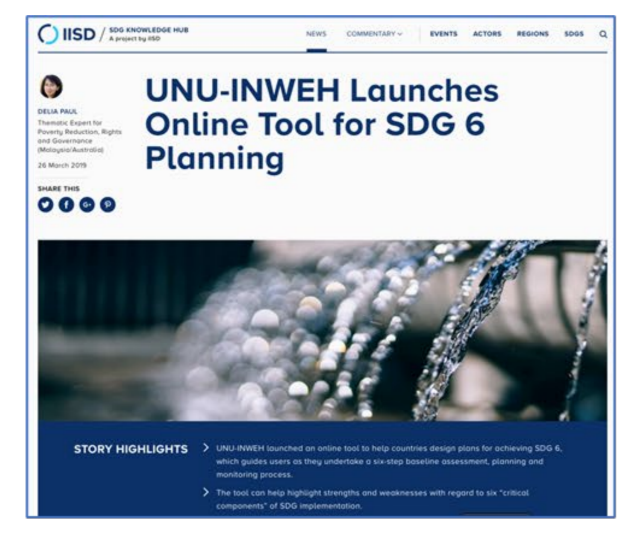
Countries using SDG-PSS

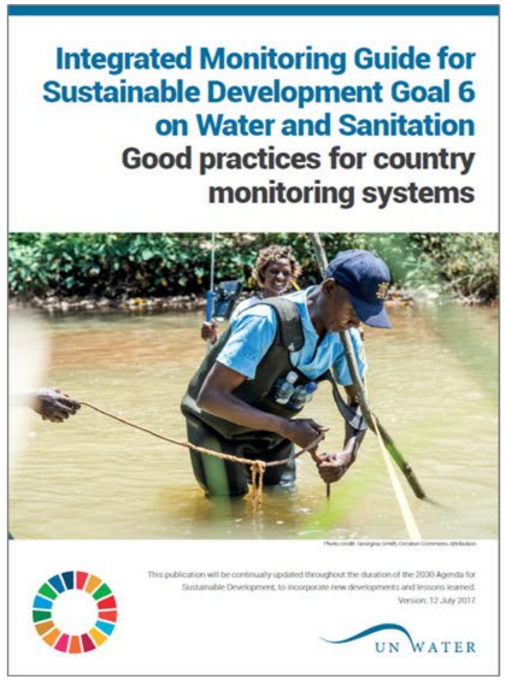


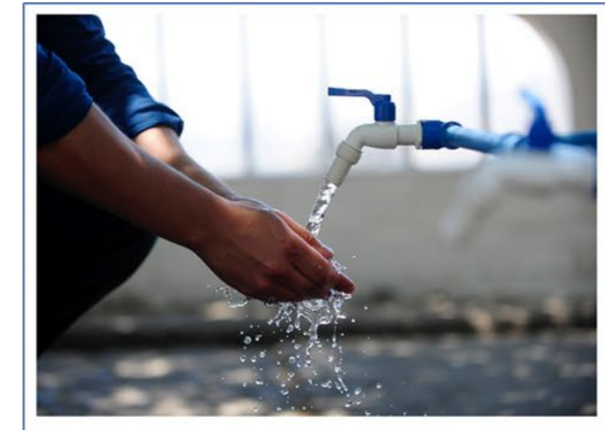




SDG-PSS in Key References and News







La Universidad de la ONU lanza una herramienta online para alcanzar la meta de agua limpia y saneamiento para todos

m lunes 25 marzo 2019 🔹 100

La lucha sobre la que informan muchos países para diseñar planes efectivos para alcanzar los Objetivos de Desarrollo Sostenible (ODS) de Naciones Unidas ha inspirado una nueva herramienta digital de la Universidad de Naciones Unidas para guiar a esas naciones en un camino de seis pasos hacia el crítico ODS 6: agua limpia y saneamiento para todos.



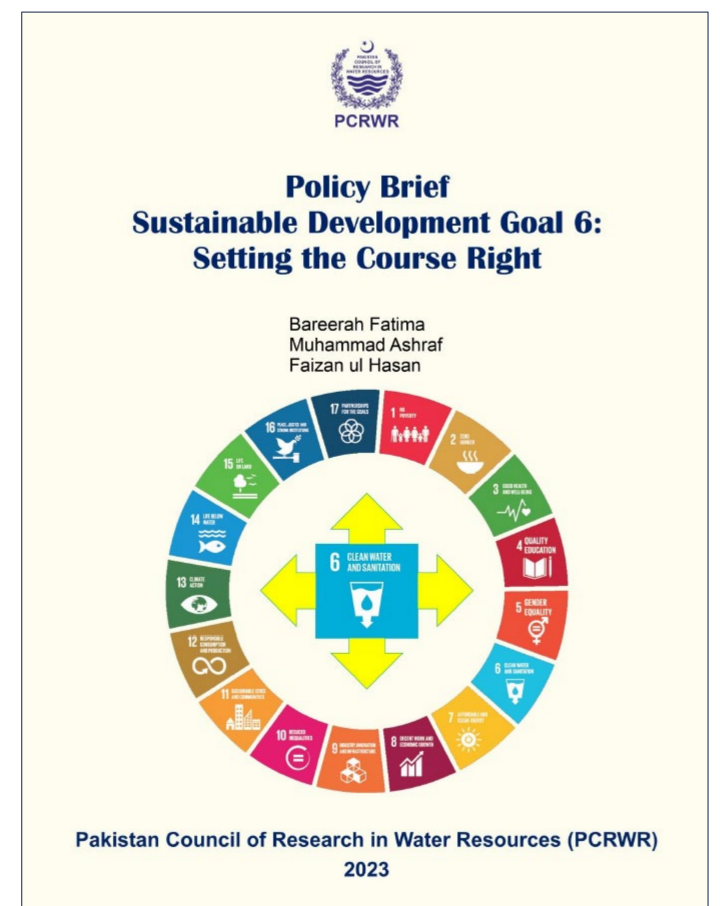
World Water Day: New online tool helps countries achieve clean water goal

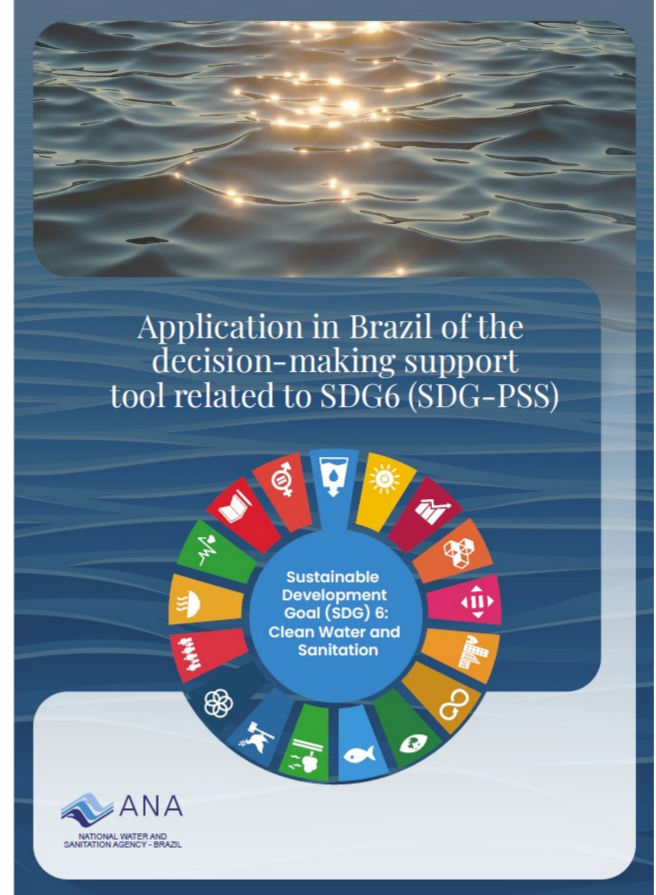
By Chrissy Sexton Earth.com staff writer

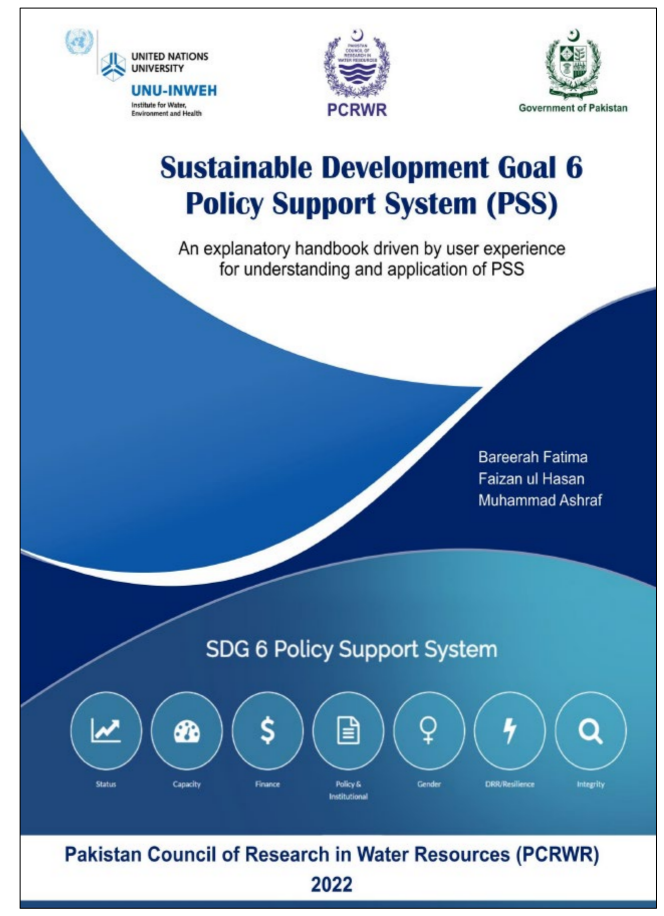
Today, March 22nd, is World Water Day, and it serves as an important reminder of how many people on Earth do not have access to clean and safe drinking water. The United Nations (UN) first launched World Water Day in 1993, and now say that as many as 2.1 billion people do not have safe water in their home.



Country Publications on SDG-PSS









Summing up

- SGD-PSS gives a precise view of the data that is missing and guides in gathering and analyzing the relevant data, information, and trends.
- If data/information available, the tool helps understand the status of progress on SDG 6 at the indicator level.
- SDG-PSS provides a platform for cooperation within water research community in a joint policy development process.
- SDG-PSS has the potential to become a powerful knowledge sharing platform for learning between countries.
- The tool is available to learn and for use in multiple languages.
- SDG-PSS can be modified per needs of other SDGs or specific waterrelated issues.









SDG 6 Policy Support System User Guide



