

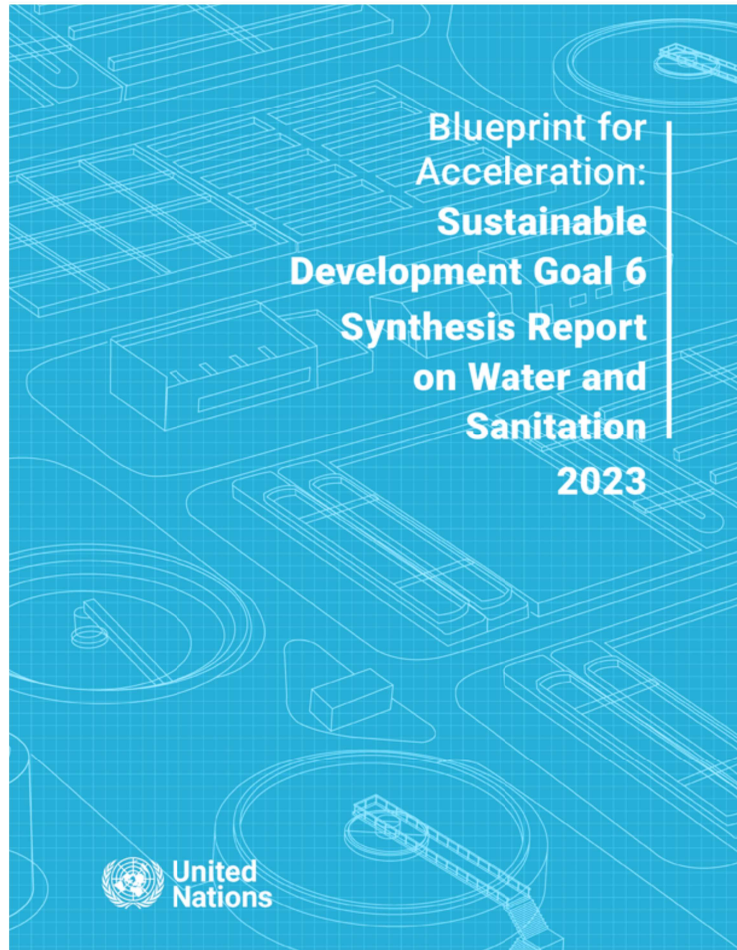
SDG 6 Progress Report & IWRM Support Programme



Global Water
Partnership

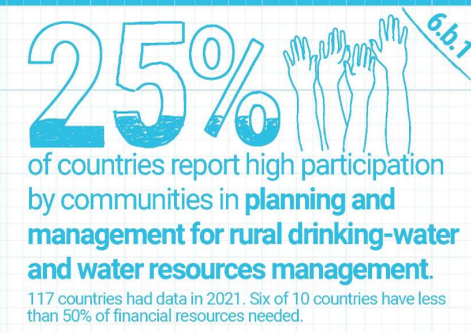
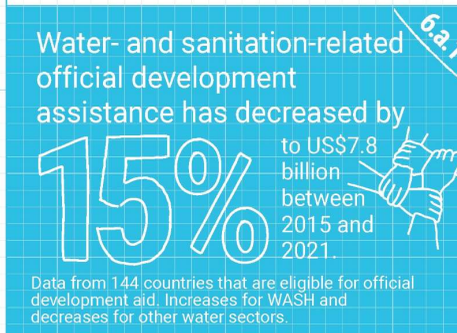
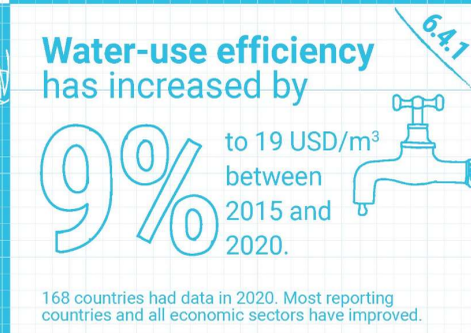
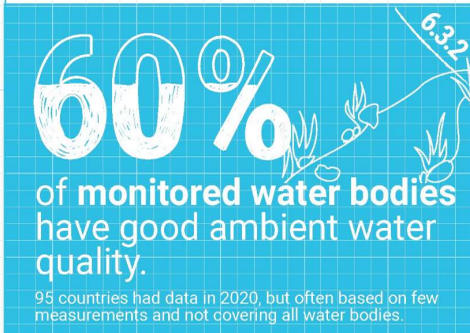
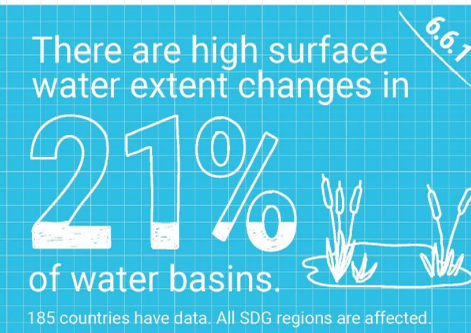
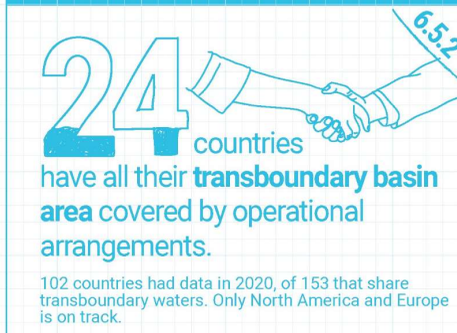
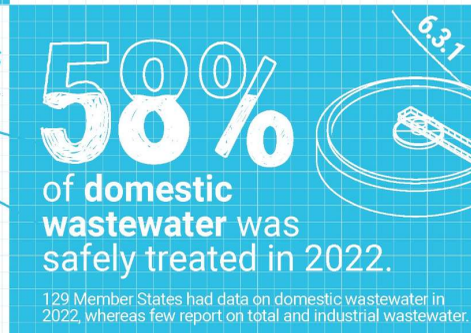
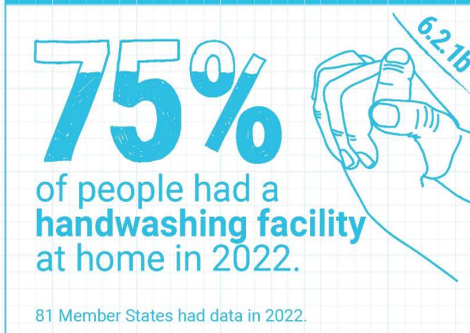
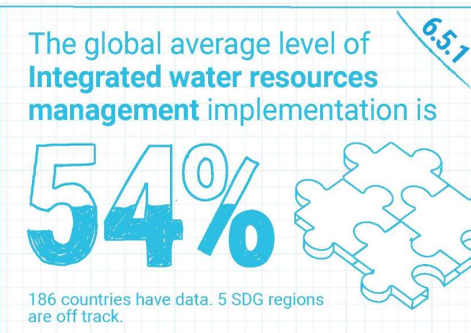
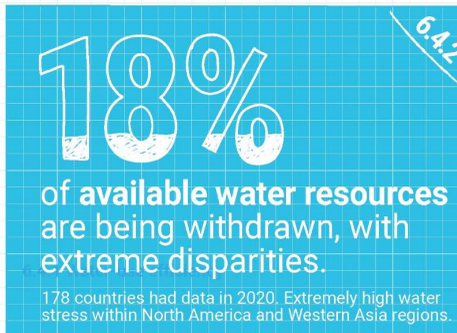
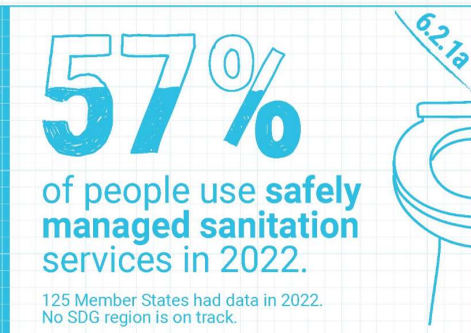
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laurentcharles.tremblaylevesque@gwp.org

SDG 6 Progress Report & the Situation in China



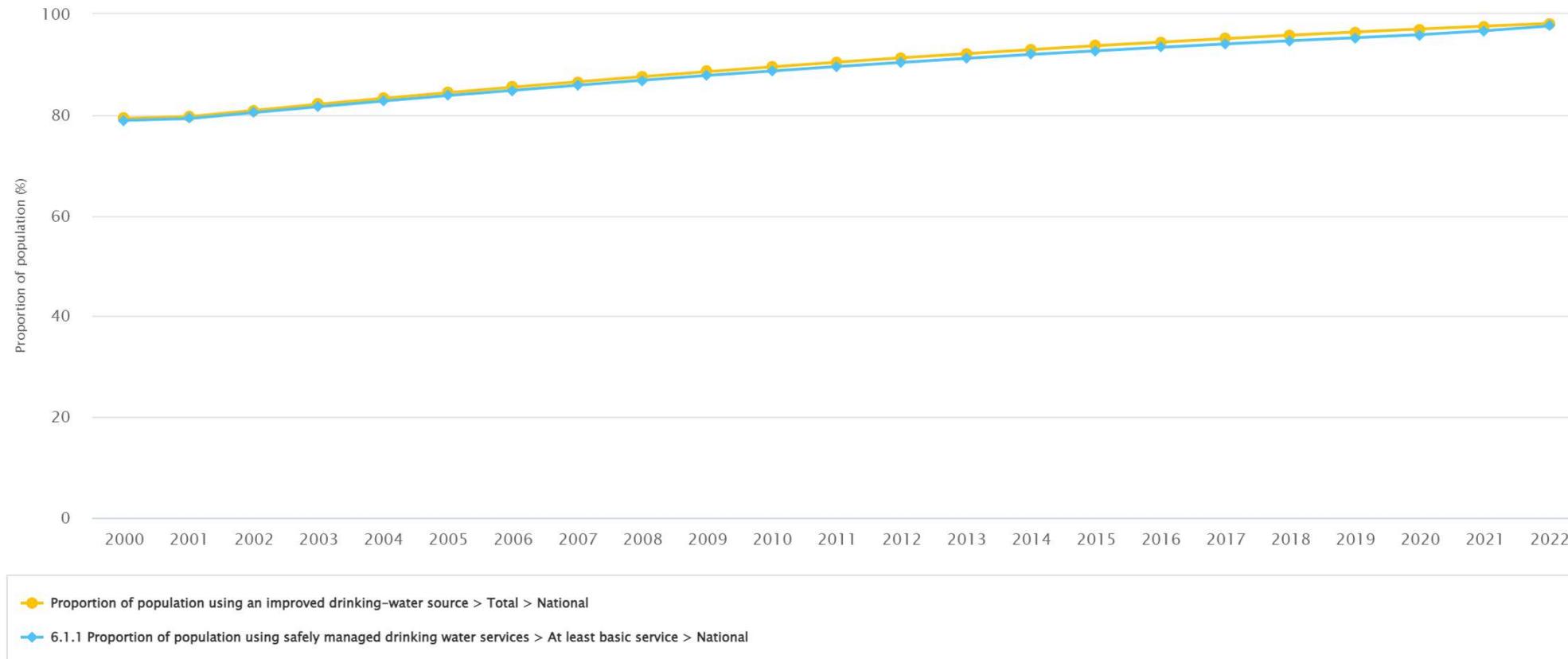
The data -

Where does the world stand on SDG 6 at the Agenda 2030 midpoint?



China's Contribution to Achieving SDG 6

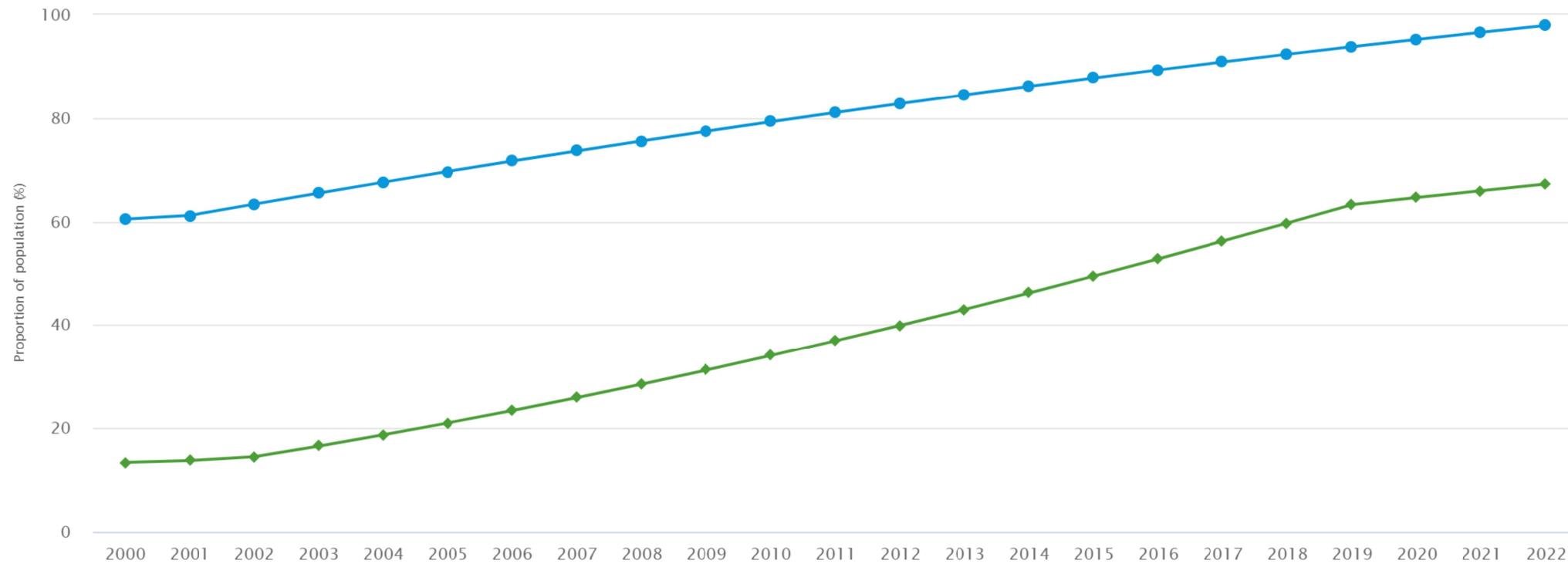
6.1.1 Proportion of population using safely managed drinking water services in China, progress over time



Data provider: WHO, UNICEF
Exported from UN-Water <https://www.sdg6data.org> on 27 August 2023

China's Contribution to Achieving SDG 6

6.2.1a Proportion of population using safely managed sanitation services in China, progress over time

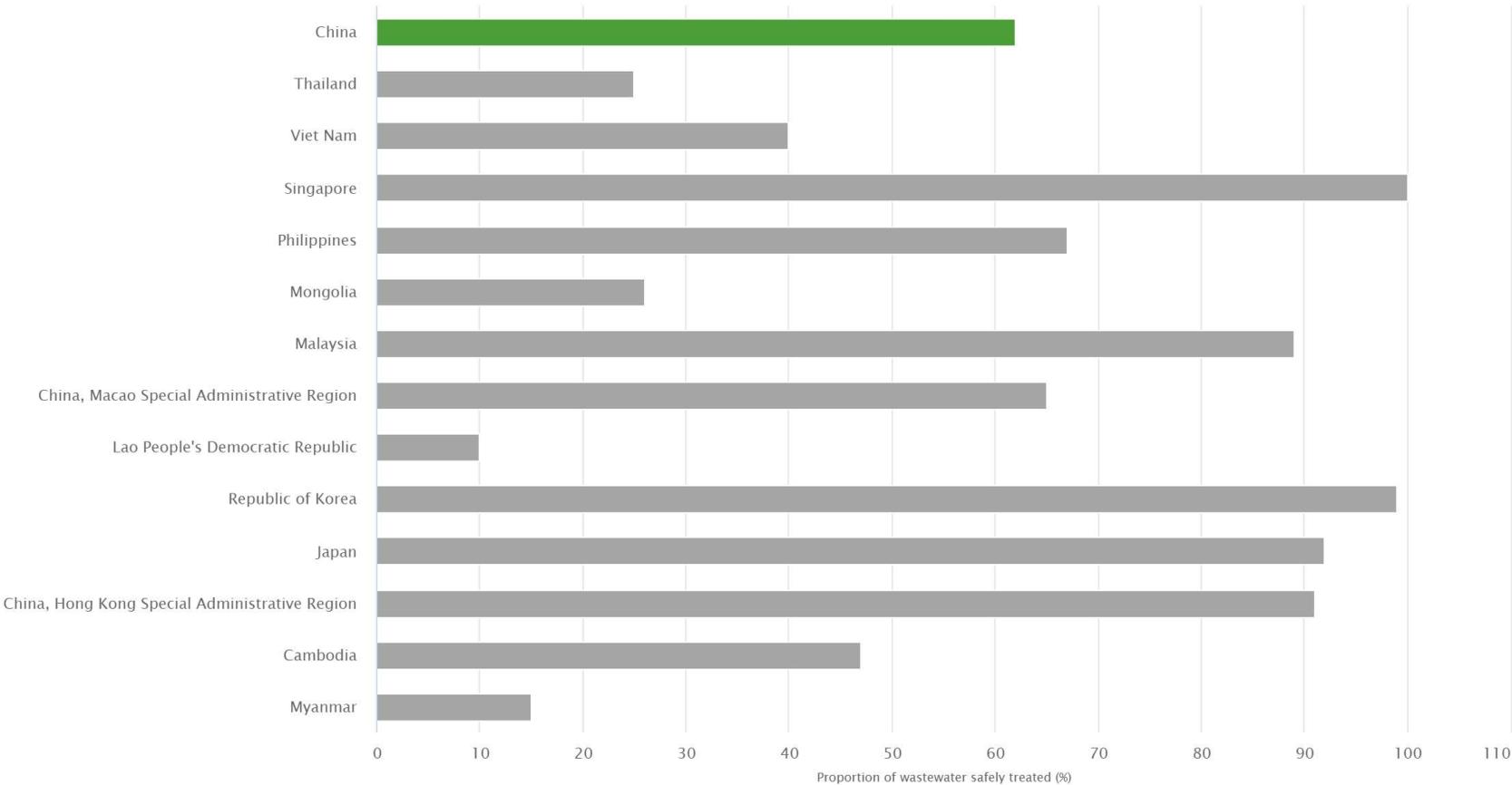


● Proportion of population using an improved sanitation facility > Total > National
◆ 6.2.1a Proportion of population using safely managed sanitation services > Safely managed service > Overall > National

Data provider: WHO, UNICEF
Exported from UN-Water <https://www.sdg6data.org> on 27 August 2023

China's Contribution to Achieving SDG 6

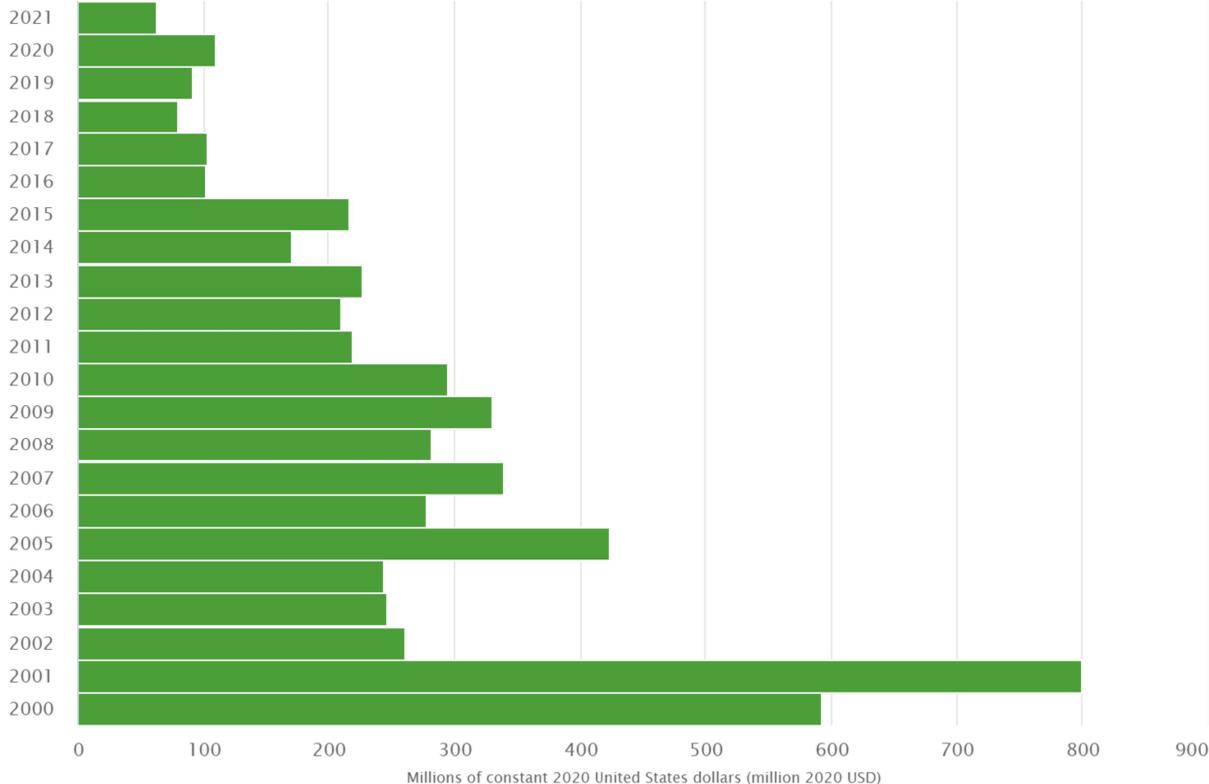
6.3.1 Proportion of wastewater flow (safely) treated > Domestic in China (2022), compared to other countries (and areas) in the region



Data provider: WHO
Exported from UN-Water <https://www.sdg6data.org> on 27 August 2023

China's Contribution to Achieving SDG 6

6.a.1 Amount of water- and sanitation-related official development assistance received by China, over time



Data provider: WHO, OECD
Exported from UN-Water <https://www.sdg6data.org> on 27 August 2023

The obstacles blocking global progress

Not enough money flowing to water

- Enabling environments for efficient investment and spending are absent.
- Lack of well-prepared bankable projects and sustainable financing models make the water sector unattractive for investment.

Not enough data

- In too many countries, policymakers lack credible and timely data for decision-making due to inadequate monitoring and reporting systems, and insufficient resources.

Not enough capacity

- Gaps in the water and sanitation workforce are growing due to limited access to education, weak supportive frameworks, and poor rates of recruitment and retention of skilled staff, particularly women.

Not enough innovation

- From planning to implementation, innovation is too limited and slow to meet the need for rapid, transformative change.

Not enough coherence

- Water governance is ineffective due to institutional weakness and fragmentation, poor regulation, accountability and transparency.

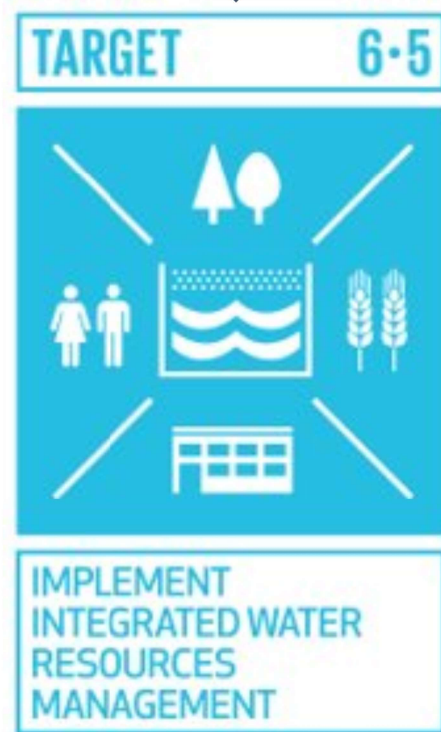
How to put the SDG on track: Blueprint for acceleration



SDG 6 IWRM Support Programme

“By 2030, implement IWRM at all levels, including through transboundary cooperation as appropriate”

Indicator: 6.5.1: Degree of integrated water resources management implementation (0-100)



IWRM Support Programme

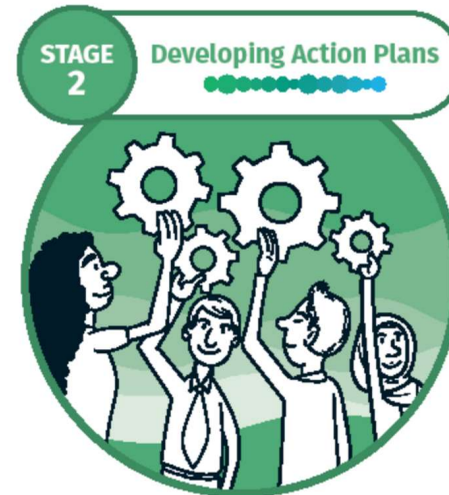
SDG 6 IWRM Support Programme

Assists governments and other stakeholders in

Aim: The SP aims to help countries to accelerate implementation of SDG 6 and other water-related goals and targets, through improved water resources management as measured through SDG indicator 6.5.1



Bring together stakeholders to understand the status of water resources management in the country



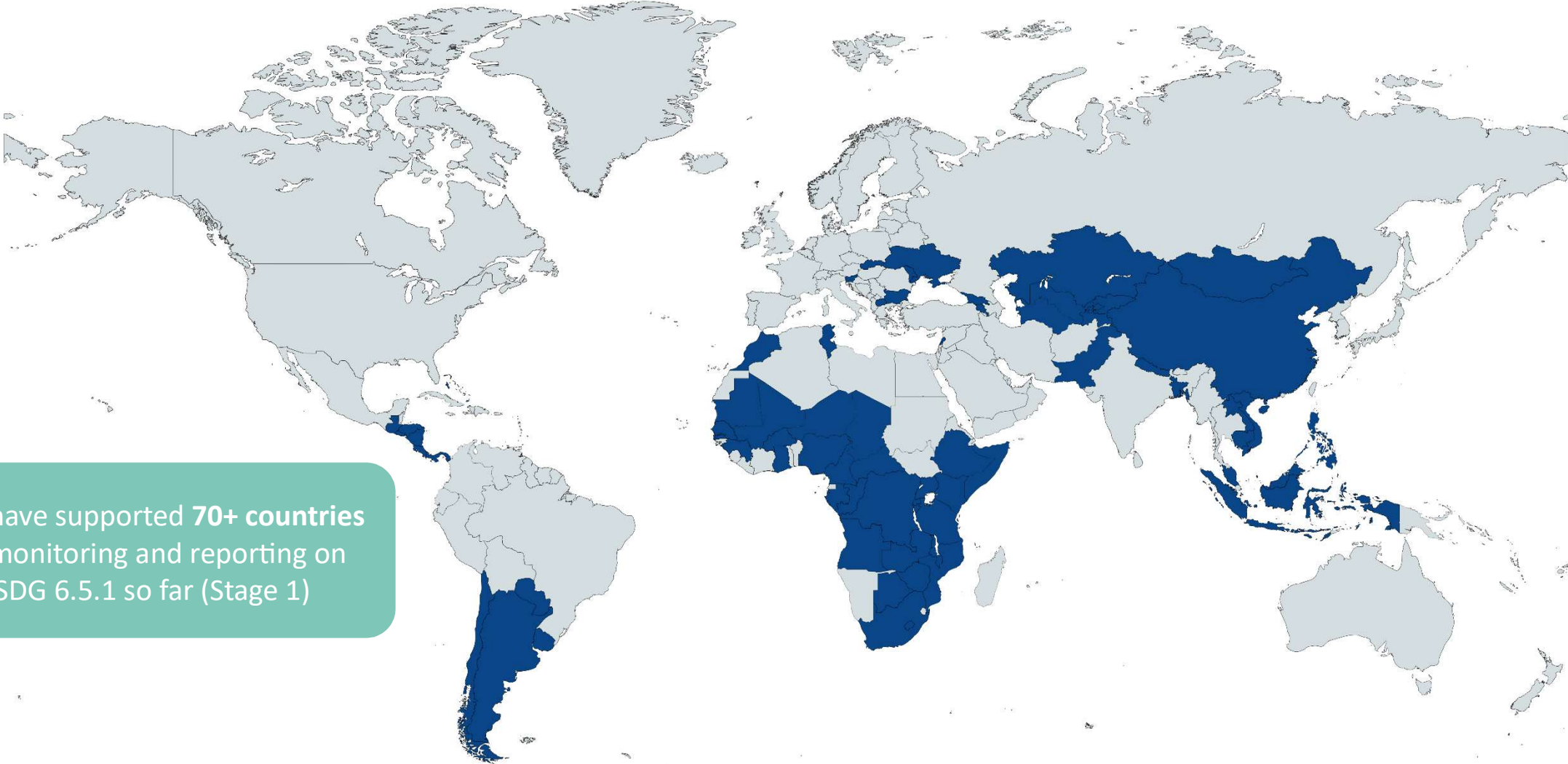
Define areas of opportunity to turn them into country-led investment projects that improve water resources management



Implement Priority Actions to ensure measurable progress on SDG 6.5.1 and other SDG targets, feeding back into the reporting process (stage 1)



Stage 1: Our results (2017-2023)



We have supported **70+ countries** in monitoring and reporting on SDG 6.5.1 so far (Stage 1)

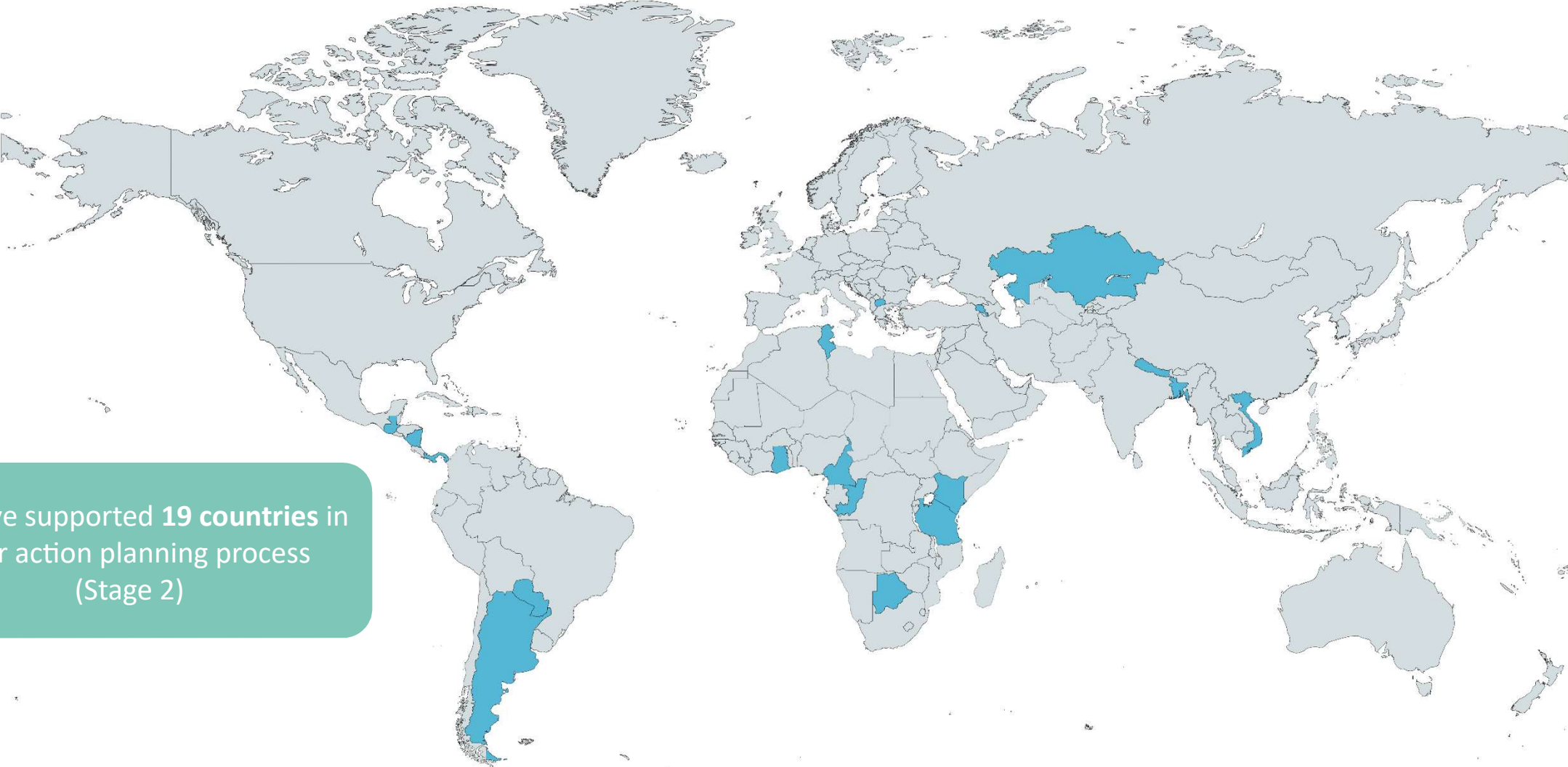
Stage 1: Our results (2017-2023)



We put water at the center of development

www.gwp.org

Stage 2: Our results (2017-2023)

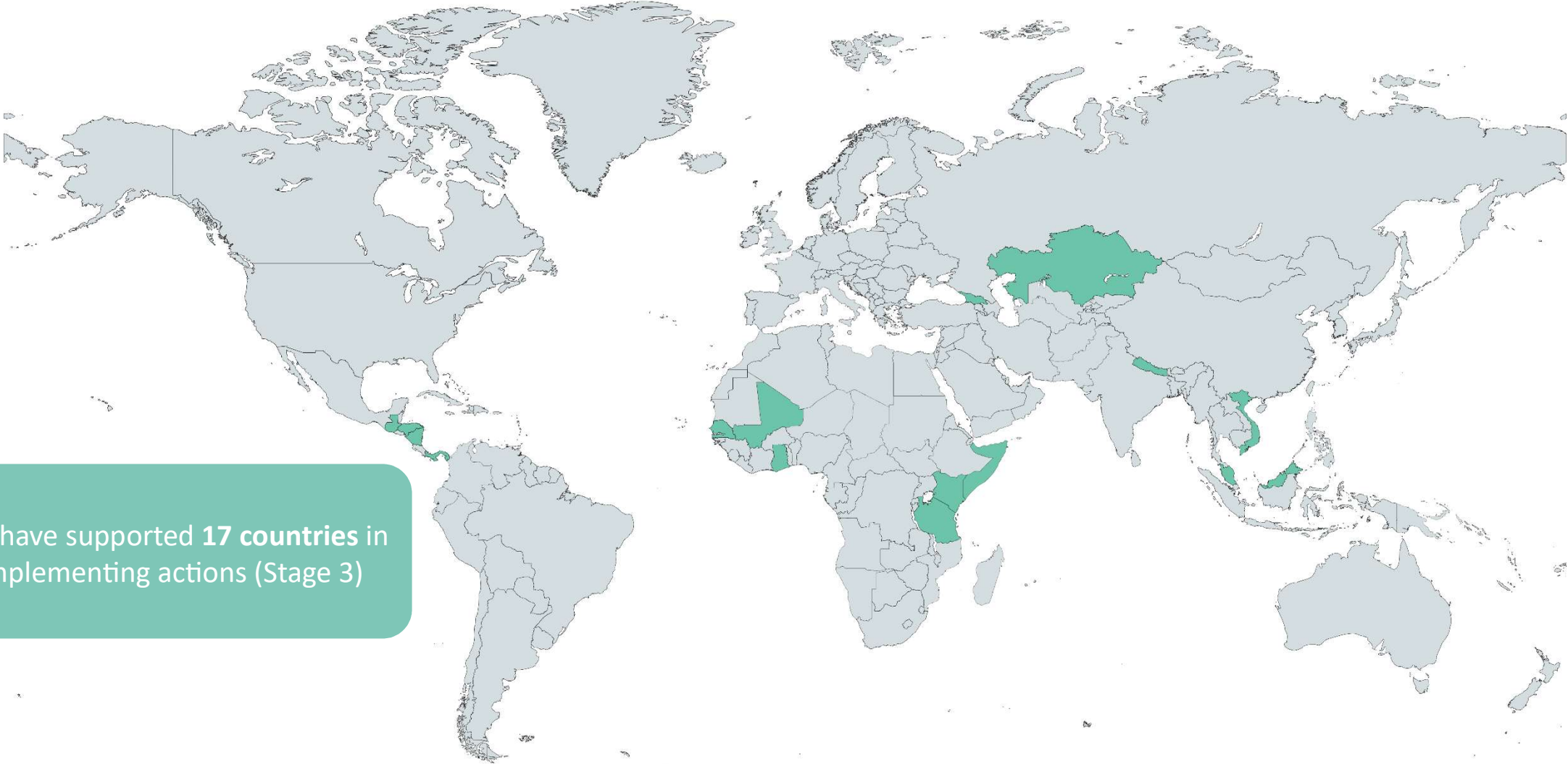


We have supported 19 countries in their action planning process (Stage 2)

Stage 2: 19 Action Plans Supported (2017-2023)

Country	Planned activities in IWRM Action Plan	Links to other SDGs
Argentina	Implement communication actions to foster new behaviour and attitudes in society	6.4, 17.16
Cameroon	Update legislation/regulations on the protection of natural resources & environment	6.6, 15.1
Congo-Brazzaville	Prevent and manage the impacts of pollution on ecosystems	6.3, 6.6
Ghana	Develop material on water security and climate resilient issues considering gender perspectives	5.5, 13.3
Grenada	Adopting ecosystem based solutions for riparian zones	6.6, 13.2
Guatemala	Generate forecasts on water supply and availability based on risk scenarios	6.1, 13.1
Kazakhstan	Changing the structure of production and replacement of water-intensive crops	2.4, 12.2
Kenya	Raise awareness on integration between IWRM and WASH as a response to Covid-19	6.1, 6.2
Nicaragua	Include gender focus in rules for establishing and operation watershed committees	5.5
São Tomé & Príncipe	Promote greater integration of IWRM in policies and strategies for economic growth and diversification, as well as in land use and development planning	8.4, 15.5
Vietnam	Engagement of private sector in disaster risk reduction in central coastal provinces, Vietnam	13.b, 17.16

Stage 3: Our results (2017-2023)



We have supported **17 countries** in implementing actions (Stage 3)

Stage 3: 12 Action Supported (2017-2023)

Country	IWRM action supported	Funding
Georgia	Developing the capacity of stakeholders in 2 River Basins - Enguri-Rioni and Mtkvari – to achieve SDG 6.5	GWP-UNEP
Ghana	Improve IWRM implementation in the Pra and Tano basins by strengthening institutions and access to finance, building capacity of stakeholders, and mobilising partnerships.	GWP-UNEP
Grenada	Increase public awareness of integrated water resources management by developing and implementing a communication strategy across all Grenadian society	GWP-UNEP
Guatemala	Funding matchmaking initiative to leverage public-private investments in the La Pasi3n watershed	GWP-UNEP
Honduras	Contribute to the institutionalization of the Water Law, through the preparation and socialization of the Water Law Regulation	GWP-UNEP
Kazakhstan	Support the reform of the state water programme by setting up a scientific-technical council	GWP-UNEP
Kenya	Funding matchmaking initiative to leverage public-private investments in the Athi watershed	GWP-UNEP
Mali	Reinvigorate the multi-stakeholder National Water Council and the financial contributions to IWRM as a means of accelerating IWRM implementation	GWP-UNEP
Senegal	Accelerate the implementation of the national IWRM Plan, increasing buy-in from different stakeholders, revitalising the Technical Water Committee, and defining the strategy and operational mechanism to follow up on the Plan	GWP-UNEP
Somalia	Develop capacity and share international experiences to contribute to better water management	UNEP
Viet Nam	Enhancing local water governance in the Mekong Delta of Viet Nam	UNDP

Thank you! 谢谢



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