



Transformative Futures for Water Security

A Multi-Stakeholder Dialogue on Science-Based Action for Water Security – Beyond Business as Usual

Water security is key to our collective future, yet many parts of the world today are deeply water-insecure. Progress on United Nations Sustainable Development Goal (SDG) 6 must urgently accelerate, given rapidly expanding threats to water security for communities, countries, and basins.

Water security is deeply intertwined with climate security. As the Intergovernmental Panel on Climate Change recently reported, water risks are intensifying around the world as climate change tightens its grip and shocks the planet's hydrological systems. What is coming are more droughts, floods, and extreme rainfall, more variable and less reliable tropical monsoons, melting glaciers, and sea-level rise.

In a new era of water risk, governments, businesses, and water users across sectors — as well as the global water science community —

are not doing nearly enough to adapt and build water security for the 21st century for the benefit of future generations.

Without immediate and bold action, water security is set to worsen.

Water's importance to achieving sustainable development, building climate resilience, and strengthening livelihood opportunities compels the international community to urgently prioritize the sustainable management of water. However, poor water governance, underfunded water services and infrastructure, a fragmented science community and evidence base, and the slow pace of change and innovation in water management combine to make achieving water security an elusive goal in many countries.



A farmer using an electric pump to water his carrots with groundwater in Ghana (photo: Nana Kofi Acquah/IWMI).

Transformative Futures for Water Security: Partnership Bridging the Science-Policy-Action Gap

To strengthen the response to these pressing challenges, the International Water Management Institute (IWMI) is promoting a year-long **Transformative Futures for Water Security (TFWS)** initiative.

The TFWS initiative will build partnerships and coalitions among the policy, business, development, practitioner, and science communities, balancing voices from the Global South and Global North in order to focus and strengthen the science base for action on water security. Powered by **mission-driven alliances**, the initiative aims to ensure that political progress towards a more urgent and coherent agenda for water policies, investments, strategies, and accelerated action is better supported by scientific progress. Doing so will enhance our collective ability to deliver and catalyze high-ambition, future-ready innovation and inclusive, science-based solutions for water security.

Youth networks for water and science will be "co-guardians" of the TFWS process to ensure that those who have the greatest stake in future water security, and the water science needed to support it, are at the forefront (Figure 1).

The centerpiece of the TFWS initiative will be a series of regional multi-stakeholder dialogues that culminate in the

'Transformative Futures for Water Security' conference in January 2023. The aim is to ensure that water science better serves global ambition to accelerate progress on SDG 6 and build water security that will be robust in the face of deepening water risks this century.

The TFWS initiative will be backed by stakeholder engagements and consultations, targeted surveys that gauge where the science-action and science-policy gaps are most acute, and multi-partner policy-oriented publications.

The TFWS initiative will elevate the contribution of water science and innovation to accelerate the transition to a water-secure world. The initiative will aim to make water-related science and evidence less fragmented and more relevant, accurate, and accessible. It will support policymakers and stakeholders across sectors with more water data and knowledge to help overcome gender inequalities, social exclusion, and weak governance and institutions that hold back progress on water security.

TFWS partners and participating stakeholders will help bridge the science-policy-action gap; break down silos to reduce fragmentation; better connect actionable data on water risks to decision-makers in government and business; provide guidance on how to make research for policy, investment, and development more effective and impactful; and catalyze more inclusive dialogue across the biophysical, social science, and public health domains. The initiative will identify clear priorities and action through a set of sequenced activities that will run on three parallel tracks (Figure 1).



Figure 1. Transformative Futures for Water Security: Activities on three parallel tracks.

Connecting Water Systems Science to Water Security Priorities

Water policies and strategies for accelerated action on SDG 6 and the 2030 Agenda for Sustainable Development must address multiple drivers of change — including soaring water demand for food production, energy generation, and economic development, among other uses — while prioritizing marginalized communities, vulnerable people, youth, and equality between women and men. In a rapidly changing climate for which the past is no longer a reliable guide for planning for future water risks, new data and tools for risk management — as well as rapidly scalable and inclusive innovation — are critical. New knowledge is needed to underpin inclusive water management as uncertainties and climate shocks expand over the 21st century.

While voluminous, the science underpinning water management is fragmented, and not always focused on the key strategic issues that governments, businesses, cities, or farming communities must face to build water security. The three tracks

of the TFWS initiative will aim to identify critical gaps in the science; outline steps for ensuring water science addresses the priorities of diverse users; and illuminate pathways to scale-up sustainable water management solutions.

At the core of the TFWS initiative's mission lie these questions: What barriers are currently stopping us from designing and implementing water processes and policies firmly grounded in the best-available science? How can we strengthen the role of science in shaping water policymaking, strategy-setting and practice? And how can we make water science more accessible to very diverse groups of knowledge users? (Figure 2)

The TFWS initiative will mobilize governments, water stakeholders, science users, and private sector actors — along with public and private finance — to tackle these questions. In doing so, the initiative will lower or eliminate barriers, such as miscommunication and poor coordination, to create a stronger, more unified voice for the water science community, enhance its capabilities for collective action, and deepen the connectivity between scientific research and policymaking on water security (Figure 3).

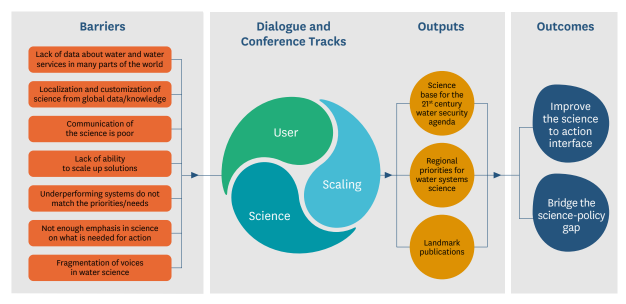


Figure 2. Transformative Futures for Water Security: Roadmap.



Figure 3. Transformative Futures for Water Security: Conference timeline.

Transformative Futures for Water Security

For the world to achieve its ambitions for sustainable development and unlock a future that is resilient to climate change, the scale of water challenges today that will have to be overcome is profound.

- 3.2 billion people live in areas affected by water stress and high drought frequency.
- **2.2 billion people** lack safely-managed drinking water¹ and nearly half the world lacks access to safely-managed sanitation.
- · Nearly 80% of small-scale farmers in developing countries live in water-scarce regions.2
- Between 1997 and 2017, per capita available renewable freshwater resources declined worldwide by **20%** and by **41%** in sub-Saharan Africa, and by **32%** in West Asia and North Africa.³
- Flood risks are projected to expand in the decades ahead, with more people exposed to the equivalent of a 20th century flood event by the end of the 21st century, under high-emission scenarios.⁴
- Feeding **10 billion** people within planetary boundaries is expected to require a cut in global water use for irrigation.⁵
- Water risks are observed to have increased in regional hotspots and are projected to continue to
 deepen because of more severe and frequent floods and drought, more frequent extreme precipitation
 events, changes in monsoon precipitation, increased exposure to water scarcity, changes in river flows,
 and sea-level rise.⁶
- More than 70% of the world's natural wetlands have been lost in the last century as a result of development,⁷ with roughly 35% of documented wetland losses occurring since 1970.⁸

References: 'UNICEF and WHO (2019), 'CERES 2030 (2020), 'FAO (2020), 'IPCC (2018), 'Gerten et al. (2020), 'IPCC AR6, Summary for Policymakers (2021), 'Davidson 2014, 'Ramsar 2018.

Harnessing the Power of Partnership

Across all planned activities, and to reflect water's diverse constituencies, the TFWS initiative will prioritize engagement between the water science community and the policy, business, and development communities. The initiative's three "tracks" will convene a broad and inclusive consortium of partners grounded in relationships within and between the Global South and Global North, with youth at the center.

The partnership and dialogues will aim to combine science, policy, and business with bottom-up engagement and organizations driving change. The convening partners themselves will be made up of a core group of Global South-North organizations that will mobilize a wider network of actors, including at the regional and national levels. Together, we will reduce fragmentation among water actors, more effectively wield the power of science to support and influence water-related processes and policies, and ensure these steps are co-owned by sectors able to enact urgently needed changes.

We Invite You to Join Us

With your partnership, the TFWS initiative will stand well-positioned to not only create a more durable bridge between the scientific, policy, development, and business communities, but also strengthen these communities' collective voice. In doing so, we will advance more robust science-based processes and policies to strengthen water security, make relevant science more easily available, and enhance how science shapes policy, investment, and action on water security at the local to global levels.

Let's meet this moment together. We invite you to learn more about the TFWS initiative, envision your potential role within it, and bring your perspectives and expertise to our consultations, regional dialogues, and global conference. Together, we can mobilize science to lay the foundation for a more water-secure, climate-resilient 21st century.

For more information on the Transformative Futures for Water Security initiative, contact Mark Smith (mark.smith@cgiar.org).