Table of Content

01. GREETINGS 01
02. WORLD WATER COUNCIL 07
03. THE 10TH WORLD WATER FORUM 15
04. FORUM PROCESSES: EXPECTED OUTCOMES 181
05. THE VENUE 189
06. GENERAL INFORMATION 221
07. FIELD TRIP 237
08. BALI AT A GLANCE 243
Sustainability of water resources has become a pressing issue for the world. Global water needs have increased sharply, in line with population and industrial growth. Meanwhile, the availability of quality and sustainable water is increasingly difficult due to environmental degradation and climate change.

Indonesia is very pleased to host the 10th World Water Forum in Bali in 2024 with the World Water Council. There are many substantial issues to be prepared for this peak event to find solutions, innovations and joint actions for implementation as soon as possible.

These agendas must be addressed as joint efforts, through community participation and support from various stakeholders, as well as dialogue and partnerships between countries in the spirit of togetherness for the welfare of the global community.

We have chosen the simple motto “water for shared prosperity” for this 10th Forum. This obligation to share in order to achieve abundance, peace, and serenity. However, sharing necessitates possessing, protecting, safeguarding, and respecting.

This is what we want to say: “spare to share,” “spare water to share prosperity.” Let us save water in order to share its benefits, its presence, its quantity, and its quality. There is a sentence in every language and religion that says “water is life.” And the Bali World Water Forum is reaching out to us to change the course of water history, to write its future of abundance in order to achieve shared prosperity.

Joko Widodo
President of the Republic of Indonesia

Loïc Fauchon
President of the World Water Council
Luhut Binsar Pandjaitan
Coordinating Minister of Maritime and Investment Affairs,
Republic of Indonesia

Water is one of the core essential and basic necessity. In recent years, water table is facing serious threat due to rapid population increase, industrial and urban development, over usage, climate change, global warming, shrinkage in glaciers in Arctic and Antarctic, natural calamities, and negligence of people to use the water in proper way and slow replenishment of natural waters. More than 650 million people in almost 40 countries suffer from water scarcity.

The 10th World Water Forum co-hosted by the Government of Indonesia and World Water Council provides a unique platform where the water communities and key decision makers can collaborate and make long-term progress on global water challenges.

The Forum brings together participants from all levels and areas, including politics, multilateral institutions, academia, civil society and the private sector, among others. We have to use this momentum to strengthen our ability in tackling various challenges in providing clean and fair water for all.
World Water Council is an international multistakeholder platform organization whose mission is to mobilize action on critical water issues at all levels, including the highest decision-making level, by engaging people in debate and challenging conventional thinking. The Council focuses on the political dimensions of water security, adaptation and sustainability.

The World Water Council is an international multi-stakeholder organization, created in 1996 and based in Marseille. Its working languages are English and French. Has 260 member organizations, which come from 52 countries across 5 continents.

The World Water Council’s mission is to gather the international community to convince decision-makers that water is a political priority for the sustainable and equitable development of the planet.

The Council focuses its activities around 3 main areas:

01. Mobilize political action and hydrodiplomacy
   To mobilize political action in order to secure the right to access water and sanitation for all. To promote hydrodiplomacy to contribute to peace and sustainable development in the world.

02. Promote water security
   To promote concrete answers and field responses to improve knowledge, finances and governance.

03. Organize the World Water Forum
   To catalyze collective action for water and gain concrete results.
What is World Water Forum

The Largest international forum in the water sector involving various stakeholders, which has been invented by the World Water Council.” The Forum is held every three years and has been taking place since 1997. The World Water Forum is not just a conference. It includes a three-year preparation phase (preparatory phase), a one-week event (event phase), and a presentation of the results (synthesis phase) with ongoing support for collective action.

The Forum brings together participants from all levels and areas, including politics, multilateral institutions, academia, civil society and the private sector, among others. Over the years, the number of people participating in the Forum has grown from a few hundred to tens of thousands, from both the international community and host countries.

The main objectives of the World Water Forum are:
1. To raise the importance of water on the political agenda;
2. To raise awareness among decision-makers, water and other professionals, the media and the public at large on world water issues of critical concern;
3. To support the deepening of discussions towards the resolution of international water issues;
4. To provide a platform to exchange views, information and knowledge on current issues and information related to global water;
5. To present the knowledge on global water assessment, challenges and potential solutions;
6. To generate political commitment for the improvement of water management.

In collaboration with the World Water Council, Indonesia will organize a World Water Forum on 2024. The World Water Forum shall be a multi-stakeholder event to present the mission, views and achievements of the water community.
The World Water Council represents a multi-stakeholder platform devoted to the advancement and resolution of key water issues requiring the involvement of governmental, scientific, technical, and advocacy representatives. The credibility of the World Water Forum vitally depends on the involvement of a wide diversity of stakeholders from the entire world without discrimination and with the freedom of expression and opinion of all—both in the preparatory process and at the event.

In this regard, Indonesia as a co-host for the 10th World Water Forum, which highlights water occurrences in Indonesia Archipelago, has an important role in the matter of water to support the needs of 260 million people, industries, and irrigation needs of a country composed of more than 17,000 islands with 1,922,570 square kilometers of land area and 3,257,483 square kilometers of sea.
The World Water Forum should advance the aims of the World Water Council and the world water community in addressing challenging water issues. The Forum should accomplish this by facilitating and promoting a multifaceted discussion and debate open to all stakeholders before and during the Forum, resulting in political mobilization, a broader awareness of water management issues and actions to solve those issues.

The World Water Forum, thus, aims to:

Engage stakeholders in mobilizing debate on and action for water, open to all parties in developing a shared vision;

Provide a platform for all stakeholders to exchange, learn, develop partnerships and catalyze concrete actions for improved water resources and services development and management;

Engage policy and decision-makers in a dialogue to establish commitments for improved water resources and service development;

Increase awareness for water issues towards the public-at-large, in particular through the media; and

Encourage innovative ideas and tools outdo contemporary water solutions into action.

To support the objectives of the World Water Council, the Forum, and the world water community.

The Forum is made up of the following primary components:

The Thematic Process provides the substantive underpinning of the World Water Forum;

The Political Process provides the opportunity for discussion amongst and with elected officials at all levels (head of government, ministerial, parliamentarian, river basin authorities);

The Regional Process provides perspectives on water from all regions of the world;

The Fair and Expo provide a space for all stakeholders to showcase their contributions;

In addition, other events are organized throughout the preparation period and during the World Water Forum event, offering additional opportunities for all stakeholders to meet, learn, debate and present issues, policies and state-of-the-art solutions for efficient and sustainable water resources and services management and to communicate this to a worldwide audience.

The following primary components:

The Thematic Process provides the substantive underpinning of the World Water Forum;

The Political Process provides the opportunity for discussion amongst and with elected officials at all levels (head of government, ministerial, parliamentarian, river basin authorities);

The Regional Process provides perspectives on water from all regions of the world;

The Fair and Expo provide a space for all stakeholders to showcase their contributions;

In addition, other events are organized throughout the preparation period and during the World Water Forum event, offering additional opportunities for all stakeholders to meet, learn, debate and present issues, policies and state-of-the-art solutions for efficient and sustainable water resources and services management and to communicate this to a worldwide audience.
The importance of water has a high position in human cultures, we realize that water is essential for human live since ancient time. From daily consumptions, purifications, conservations, cultivations and so on, even some view water as the live itself and the source of immortality.

Nowadays, water management often become the main issues in international events and declarations, including the Sustainable Development Goals (SDG’s). The SDG’s put a goal that must be achieved in 2030 to ensure the sustainable living.

The importance of water is specially mentioned in the SDG’s number 6, Clean Water and Sanitation for all, where the subgoal elaborates in detail. In order to achieve those targets, all stakeholders need to works together and understand each other needs. With a good water management, we can achieve prosperity together, and for all. Water plays central role to achieve shared prosperity. In the 10th World Water Forum, we hope that we can give the societies what its need to achieve shared prosperity through solving and understanding water related issues.

With a good water management, we can achieve prosperity together, and for all. Water plays central role to achieved shared prosperity.

The importance of water has a high position in human cultures, we realize that water is essential for human live since ancient time. From daily consumptions, purifications, conservations, cultivations and so on, even some view water as the live itself and the source of immortality.

Nowadays, water management often become the main issues in international events and declarations, including the Sustainable Development Goals (SDG’s). The SDG’s put a goal that must be achieved in 2030 to ensure the sustainable living.

The importance of water is specially mentioned in the SDG’s number 6, Clean Water and Sanitation for all, where the subgoal elaborates in detail. In order to achieve those targets, all stakeholders need to works together and understand each other needs. With a good water management, we can achieve prosperity together, and for all. Water plays central role to achieved shared prosperity. In the 10th World Water Forum, we hope that we can give the societies what its need to achieve shared prosperity through solving and understanding water related issues.
The topic of water security, and related prosperity, is one of the most critical our world has been facing for decades and water insecurity is becoming a growing threat in a world that is rapidly changing due to the impacts of population growth, unsustainable development, raising inequality and climate change, and the ensuing increasing competition over water resources.

Topics to be addressed during the next World Water Forum, and which require more overall political attention as we move closer to 2030, to achieve SDG 6 and other related SDGs, are the following:

1. Sound water supply and demand management (including prioritizing water savings and efficiency measures, water services delivery and pricing, cost recovery, development and improvement of water balance system from local to national level, surface reservoir, sustainable ground water resources, etc.) in the context of domestic water usage and human settlements, balancing urban, rural and industrial development with available surface and ground water resources.

2. Circular economy in the water sector and non-conventional water resources (e.g. WWT recycling and reuse, rainwater harvesting, desalination, constructed wetlands, artificial aquifer recharge, solar pumps, etc.)

3. Water for food/agriculture (virtual/embedded water, crops, regenerative agriculture, commodity pricing, agricultural subsidies, food estate, etc.)

4. Water for energy (hydropower, including dams and reservoirs; biofuels; hydrogen production by electrolysis; conventional water resources (e.g. WWT recycling and reuse, efficient management etc.), including in fragile contexts and humanitarian settings.

5. Water insecurity and development (climate change and water-related impacts, e.g., economic and social vulnerability, competition over water resources, food insecurity, migrations (urban), political instability etc.)

Water is a critical resource for all life on Earth, both for humans and nature. We depend on healthy, functioning ecosystems for our water security. They provide us with a plethora of goods, services and wellbeing. The degradation or destruction of freshwater ecosystems inevitably leads to acute problems affecting aquatic biodiversity but also our livelihoods and health.

Topics to be addressed during the 10th World Water Forum, and which call for increased political attention as we move closer to 2030, to achieve SDG 6 as well as SDGs 2, 14, and 15, are the following:

1. Water quality improvement (reduction and remediation of biological, chemical, plastic, and other types of water pollution, addressing point and diffuse sources of pollution, etc.) for the reduction of environmental pollution and related health issues (including viral epidemics, cholera, malaria)

2. Conservation and restoration of freshwater ecosystems and biodiversity (including Nature-based Solutions, protection and restoration of aquatic biodiversity and ecosystems), protection and restoration of aquatic biodiversity and ecosystems, including rivers, lakes and wetlands, respect the right of rivers to survive in nature, develop river ethics, protect river’s healthy life and achieve a harmonious coexistence between human and river.

3. Better access to safe drinking water for all (guaranteed water rights, inclusivity in accessing water for all gender, children, and more vulnerable group, water services management etc.), including in fragile contexts and humanitarian settings.

4. Access to water sanitation and hygiene (WASH) for all, as a key human right, including wastewater and solid waste-treatment infrastructure development and hygiene services in urban or smaller human dwellings and off-grid solutions for, e.g. more remote rural populations or refugee settlements.

5. Integrated Water Resources Management, including Integrated River Basin Management (IRBM), Water-Energy-Food-Health-Ecosystems inter-linkages, Integrated Coastal Zone Management (ICZM), Source to Sea, Integrated hydrology, hydrogeology, hydro-oceanography, and hydrometeorology, Integrated surface and groundwater management, atmospheric water movements (see Global Commission on the Economics of Water report) and other cross-sectoral or cross-cutting approaches.

As extreme weather events – floods, droughts, heat waves, storms, etc. – due to the changing climate – are becoming increasingly frequent and destructive, and most are linked to the hydrological cycle, Disaster Risk Reduction and Management is a crucial topic to be discussed at the 10th World Water Forum. Moreover, Indonesia, the host country of the next Forum, is frequently struck by water related disasters, and particularly by floods and cyclones, and gives high priority to this issue.

Topics to be addressed during the next World Water Forum under this theme are the following:

1. Integrated flood prevention and management policies and programs (adaptation plans, drought-resilient crop selection, restoration for peatland and mangrove, etc.)

2. Drought prevention and management policies and programs (adaptation plans, drought-resilient crop selection, restoration for peatland and mangrove, etc.)

3. Application of Eco-DRR in the Water sector, including policy or regulatory measures, prevention mechanisms, and best practices of ecosystem-based DRR approaches (e.g. flood plain and mangrove restoration, green infrastructure to reduce heat stress, “sponge cities” approach), etc.

4. Climate, enhancing sustainability and improving the resilience of water infrastructures to extreme weather events.

5. Early warning systems for all and Emergency response mechanisms, including preparedness plan and disaster scenario analysis, to cope with water-related disasters, reduce people’s and infrastructure vulnerability and better prevent humanitarian/refugee crises and migration.
Topics to be addressed during the upcoming World Water Forum, and requiring utmost political attention as we move closer to 2030, so as to achieve in particular SDGs 6 and 17 are the following:

1. Enhance international collaboration at all levels (including multilateral, bilateral, North-South, South-South, North-North), transboundary and cross-border cooperation as appropriate on rivers, lakes, wetlands, small islands, and groundwater aquifers, etc.

2. Foster decentralized cooperation between river basin commissions, regional entities, local authorities, local communities, corporate social responsibility, etc.

3. Strengthen cross-sectional dialogue and cooperation (e.g. between water, energy, food, industrial and environmental sectors)

4. Ensure active stakeholder involvement and public participation (including from other sectors) in water management at all level

5. Develop and enforce transparent and accountable institutions and legal frameworks, and promote integrity and strengthen equity at all levels and amongst all players, including gender equality, youth involvement, and respect of minorities’ and local communities’ rights.

Good water cooperation amongst global actors as well as sound governance within the water community and beyond, including governments, international organizations, think tanks, civil societies and other stakeholders, are vital to overcome the growing competition over water resources, improving mutual understanding and identify acceptable trade-offs between all water users, including other sectors. Hydro diplomacy and international negotiations, notably based on legal instruments, are good means to foster peace mediation and conflict prevention.

The lack of funding for water is another crucial issue to address, as millions of people throughout the world still suffer from insufficient access to clean water and sanitation, unreliable or unavailable water supply, and increased exposure to water-borne diseases and water-related disasters induced by climate change. Rapid urbanization creates additional challenges for water supply and sanitation in very densely populated areas, meanwhile leaving rural and natural areas behind.

There is hence a need for more innovative, flexible, sustainable and efficient approaches to water financing, including enhanced public-private-partnership. Topics to be addressed during the 10th World Water Forum in Bali, and highly relevant to the successful achievement of SDGs 1 and 6, are the following:

1. Revisit the existing international water financing architecture by promoting a “new economics of water” approach with an emphasis on transparency, accountability, fairness, and equity.

2. Promote innovative and sustainable funding, financing, and delivery mechanisms (guaranteed investment and water services pricing e.g. Blended finance, Payments for Ecosystem Services)

3. Secure and increase funding for basic access to safe water and sanitation for all at all scales as a human right, focusing on developing countries or fragile communities.

4. Special schemes and incentives to promote green finance (e.g. nature-based solutions, green infrastructures, ‘Green Water Credits’, Circular/Blue/Green, etc.)

5. Secure and Increase funding to prevent and overcome water-crisis, water disasters and enhance climate resilience (e.g. Endowment Funds, Climate/Water Funds, Disaster Contingency Funds, etc.)

Scientific progress and technological innovation are rapidly advancing in the water sector, with new tools, instruments and methodologies available. This wealth of knowledge, as well as traditional and indigenous know-how, needs to be shared, taught, made broadly available and scaled up to help address the growing water challenges the world community is facing.

As we move closer to 2030 and aim to successfully achieve SDGs 4 and 6, the following Topics could be addressed and receive the necessary attention at the 10th World Water Forum:

1. Promote Smart Water Management and technological innovation (e.g. digital transformation, biotechnology, artificial intelligence).

2. Promote innovative organizational approaches (e.g. new governance structures and mechanisms, policy measures, data, and information governance, data sharing, etc.) and strengthen the Science to policy interface on sustainable water resource management.

3. Respect and value indigenous, traditional, and community-based knowledge systems and promote integration of their practices into existing water management policies.

4. Upscale water information systems (Systematic Observation and database management, integrated monitoring and assessment of water resources - including ocean water, surface water, groundwater-, of water uses, of water service prices, performance assessment of water services and management plans, etc.).

5. Enhance access to education and training on water and 3H (hydrology-hydrometeorology-hydrogeology), notably on new concepts (e.g. water as a global common good, environmental economics, atmospheric rivers, virtual water, water footprint, etc.).
The 10th World Water Forum will be the place for the water-related multi-stakeholders participating in the forum processes (Political, Thematic, Regional) to bring interim discussion results within each process working group and design the Forum week with more concrete ideas for action and beyond. All participants will discuss each Forum process and further activities that will be interlinked based on updated agenda and topics, political commitments, and action plans for ‘Water for Shared Prosperity’.

**Objective**

**Developing Forum Process with an in-depth discussion of process working groups**

**Political Process**: Developing a concept and roadmap for each segment and discuss strong commitment with expected deliverables from each segment.

**Thematic Process**: Developing a concept of Topics and Sub-themes with detailed issues to discuss tentative session topics based on discussion within the respective working group by having breakout sessions.

**Regional Process**: Discussing and developing Sub-regional and Regional concepts with practical cases and local issues, which will be tentative session topics during the Forum by having regional breakout sessions.

**Making interlinkage between themes, regions, and three processes**

Interaction between Sub-themes of the Thematic process and Thematic initiatives.

Interaction between each region of the Regional Process and Regional initiatives.

Discussion on Process Interlinkage focusing on thematic and regional substance into the Political commitment and action.

**Planning further actions and designing final deliverables for the Forum**

**Political Process**:
Commitment or Action Agenda/Declaration

**Thematic Process**:
Sub-theme, Topic, Session Report

**Regional Process**:
Regional Report, Showcase (Local/Regional practices)

**Designing follow-up actions after the Forum**

Discussion on the follow-up action and dialogues of the 10th World Water Forum.
Balinese Water Purification Ceremony

Water plays a crucial role in daily life and holds profound significance for the Balinese. In Hindu beliefs, water is not just a source of physical life but also holds a sacred function in various religious ceremonies known as Tirta or holy water.

Delegations from participating countries will have the opportunity to experience the enchanting Tumpek Uye and Segara Kerthi ceremony, a profound purification ritual that venerates the boundless depths of the ocean and pays homage to the harmony of the universe, flora, fauna, and their habitats.

This event will take place on May 18, 2024 at Kura Kura Bali (Bali Turtle Island Development) which is designed as an integrated economic environment to support many businesses and communities. Aligning its practices with the Sustainable Development Goals (SDGs), the Special Economic Zone ensures the embodiment of environmental responsibility including the green building certification, nature-infused connectivity, green transportation advocacy, etc.

Come join us for the Balinese Water Purification Ceremony under the theme of “Caring For Water, Protects Sarwa Prani” for a wonderful opportunity to connect with nature, culture, and the community.

Welcoming Dinner

The Welcoming Dinner will be held on May 19, 2024 at Garuda Wisnu Kencana (GWK) Cultural Park and GWK Lotus Pond.

The harmonious sound of the gamelan and the magnificent performances of the famous Indonesian musicians and dancers will welcome the distinguished guests to the gala dinner, where the exquisite Indonesian cuisine will be presented.

The Welcoming Dinner kicks off with a Balinese dance that embodies the value of water for the Balinese: a deep spiritual and cultural meaning. It is a symbol of change and transformation, the beginning of the chain of life.

The invited guests will also witness the dramatic and breathtaking performances of contemporary, modern and traditional dance configurations and colossal acrobatics combined with visual performances on cliffs and floors. Each sequence of the performance is taking up the four elements of the theme “Water for Shared Prosperity”, in particular the power of water, water as the source of life, acting in harmony and shared prosperity.

Enjoy the panoramic views of the surrounding area, the enchanting music and the cultural performances while savoring the unparalleled dining experience. To complete the evening, a dazzling fireworks display will decorate the night sky above the majestic cultural park.

Opening Ceremony

The President of the Republic of Indonesia will welcome the arrival of the Heads of States/ Governments to the Opening Ceremony of the 10th World Water Forum which will take place on May 20, 2024 at Bali International Convention Center (BICC), Nusa Dua.

The Opening Ceremony will begin with a collaborative performance of orchestral music, dance, and choir, consisting of three sequences of Mother Nature, Voice of Resilience and Shared Future Prosperity.

This will be followed by the announcement and awarding ceremony of the King Hassan II Grand World Water Prize with the presence of the Moroccan Minister of Equipment and Water, the opening remarks by the President of the World Water Council and the President of the Republic of Indonesia.

The Opening Ceremony will also be attended by world leaders and delegates from leading countries in the water sector.

Leaders Visit

Mangrove Forest Rehabilitation and Conservation Area of the Ngurah Rai Forest Park (Tahura Ngurah Rai) in Denpasar, Bali serves as the venue for the visit of the Heads of State of the 10th World Water Forum, which will take place on May 20, 2024.

Tahura Ngurah Rai, the extensive green area that stretches like a green belt around the land on the coast from Denpasar to Badung, covers a total area of 1,373.5 hectares. Over 25 species of mangroves can be found here, including 17 true mangrove species such as Avicennia, Rhizophora and Sonneratia. Visitors can immerse themselves in the beauty of nature and the contrast between the bright green color of the mangrove forest and the round pavilion that connects the brown wooden bridge.

Located within Bali's tourism center, which includes Sanur, Kuta, and Nusa Dua, this delightful forest with its abundance of pure and fresh air is an ideal destination for leisure activities, ecotourism, educational trips and research purposes.

During the Leaders Visit of the 10th World Water Forum, the delegates will continue the mangrove planting initiative, which was launched at the Leaders Retreat of Heads of State on the occasion of the G20 Summit in 2023.
The Political Process of the World Water Forum encompasses five segments, each with distinct roles and expected outcomes.

- The Head of States segment underscores the pivotal role of national leaders in raising awareness, providing political support, and influencing policies on water-related issues globally.
- The Ministerial Process involves government bodies advocating for national priorities, networking, and committing to action, enhancing capacity and collaboration in water governance.
- Local and Regional Authorities focus on advocating for local water needs, building partnerships, and influencing policies at the community level, promoting effective local water governance.
- Parliamentarians share experiences in crafting water-related legislation, prioritizing water in budget discussions, and fostering partnerships, contributing to robust water governance frameworks.
- The Basin segment, introduced at the 9th World Water Forum, emphasizes dialogue among stakeholders involved in basin-level water management, supporting commitments to multi-stakeholder dialogue and good governance models. This segment aligns with the Forum’s aim to achieve the Sustainable Development Goals, particularly SDG 6, through effective basin management, complementing regional and thematic processes.

### Thematic Sessions

The Thematic Process provides the substantive underpinning of the World Water Forum. The process will be structured with Main Theme, ‘Water for shared Prosperity’, Six Sub-themes, and five topics per each sub-theme to share best practices and experiences on those priorities.

The Forum operates the thematic process to develop cooperative methods and partnerships on the specified technical and political solutions. The outcomes of the process eventually influence the policy-makers to apply better solutions and facilitate stakeholders to commit for actions. Participants of the Thematic Process are expected to develop and facilitate the implementation of action plans with tangible solutions to imminent water challenges.

### Regional Sessions

The Regional Process plays a crucial role in organizing the World Water Forum by giving diverse regions a platform to address common challenges and solutions. It ensures that regional voices and priorities are heard, enriching the understanding of global water issues.

Unlike the Thematic Process, which focuses on theoretical approaches, the Regional Process delves into local and regional case studies and practices. It recognizes that priorities vary across regions and emphasizes the importance of tailored solutions. By linking with other processes, it highlights the significance of regional perspectives in shaping policies and sharing knowledge. The 10th Forum aims to strengthen regional processes, promoting localized action plans and practical solutions for water management issues, drawing on the experiences of stakeholders from different regions.

### High Level Panel

The High-Level Panels (HLPs) of the 10th World Water Forum aim to foster conversation on the highest global water priorities, engaging a diverse range of leaders from water and water-related sectors with the goal of catalyzing full-fledged actions. The HLPs encompass the three pillars of the Forum —Thematic, Regional, and Political processes—, thus capturing the multi-faceted nature of global water priorities.

HLP sessions were proposed through the preparatory procedure of the Forum by the Thematic and Regional Process working groups as well as by the expert groups in and outside of the water community. The final selection has been made by the different Processes working groups and the co-hosts of the Forum, considering the relevancy, urgency, and universality of each proposal.

### Session Code List

<table>
<thead>
<tr>
<th>Session Code</th>
<th>List of HLPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLP 1</td>
<td>Proposing the Establishment of the Global Water Fund</td>
</tr>
<tr>
<td>HLP 2</td>
<td>Climate-Water-Energy-Food-Ecology System of Systems</td>
</tr>
<tr>
<td>HLP 3</td>
<td>Global water governance: What’s next?</td>
</tr>
<tr>
<td>HLP 4</td>
<td>Reimagining the Role of Finance in Collective Action</td>
</tr>
<tr>
<td>HLP 5</td>
<td>Navigating the Source-to-Sea Journey: Advancing Prosperity Across the Entire Water Cycle</td>
</tr>
<tr>
<td>HLP 6</td>
<td>Hydro-diplomacy and peace</td>
</tr>
<tr>
<td>HLP 7</td>
<td>The role of the private sector in meeting the goals of SDG6</td>
</tr>
<tr>
<td>HLP 8</td>
<td>Status of Early Warnings for All (EW4All) initiative</td>
</tr>
<tr>
<td>HLP 9</td>
<td>Towards a Global One-Health Approach in Public and Environmental Monitoring</td>
</tr>
<tr>
<td>HLP 10</td>
<td>Worldwide Observatory for Non-Conventional Water Resources &amp; Renewable Energy</td>
</tr>
<tr>
<td>HLP 11</td>
<td>Nature for Water: the business case for nature to deliver value for water security</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session Code</th>
<th>List of HLPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLP 12</td>
<td>Integrated Water Resources Management (IWRM) on Small Island</td>
</tr>
<tr>
<td>HLP 13</td>
<td>Urgent call to save our Lakes: Promoting Global Agenda and Collaborative Efforts for Sustainable Lake Management and Raising the World Lake Day</td>
</tr>
<tr>
<td>HLP 14</td>
<td>Blended Finance for Global Sustainable Water</td>
</tr>
<tr>
<td>HLP 15</td>
<td>Bandung Spirit Water Summit - A New Political Corridor to Achieve SDGs Through Water</td>
</tr>
<tr>
<td>HLP 16</td>
<td>Water for Shared Prosperity: Quiescent or Jump Through Hoops?</td>
</tr>
<tr>
<td>HLP 17</td>
<td>High-level Panel of the Roundtable on Financing Water: How can financing support water justice?</td>
</tr>
<tr>
<td>HLP 18</td>
<td>Moving the Water Action Agenda forward together</td>
</tr>
<tr>
<td>HLP 19</td>
<td>Paddles for the Planet and People</td>
</tr>
<tr>
<td>HLP 20</td>
<td>Water Information Systems</td>
</tr>
</tbody>
</table>
Special Sessions

The Special Sessions at the 10th World Water Forum offer a unique platform that complements the regular sessions without overshadowing them. They provide fresh opportunities to engage with topics inside and outside the water sector, highlighting particular importance that are not addressed in the main program. These sessions explore emerging global issues relevant to water, addressing critical policy agendas and presenting practical solutions to water challenges.

<table>
<thead>
<tr>
<th>Session Code</th>
<th>Session Title</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS1</td>
<td>National Water Roadmaps towards the 2030 Agenda</td>
<td>AquaFed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mediterranean Water Institute (IME)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FAO</td>
</tr>
<tr>
<td>SS2</td>
<td>From Pledge to Impact, Leveraging MDBs Water Finance</td>
<td>WWC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UNESCO</td>
</tr>
<tr>
<td>SS3</td>
<td>Socially inclusive and just water management</td>
<td>UNESCO</td>
</tr>
<tr>
<td>SS4</td>
<td>Money for honey (trucks): Financing a global wastewater and environmental water surveillance system in a One-Health approach</td>
<td>SUEN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>European Commission</td>
</tr>
<tr>
<td>SS5</td>
<td>One Water Summit Second International Steering Committee</td>
<td>One Planet Summit General Secretariat</td>
</tr>
<tr>
<td>SS6</td>
<td>Empowering Solutions for Egypt’s Water Challenges through Scientific Applied Research</td>
<td>National Water Research Center (NWRC)</td>
</tr>
<tr>
<td>SS7</td>
<td>The 4th High-Level Seminar on Global Water Security Global water security as key for shared prosperity SUBTITLE: Sharing China’s latest policies and best practices for better water resource use optimization</td>
<td>Ministry of Water Resources, P.R. China</td>
</tr>
<tr>
<td>SS8</td>
<td>11th World Water Forum: “Action for a better tomorrow”</td>
<td>Indonesian Agency for Meteorology, Climatology, and Geophysics (BMKG)</td>
</tr>
<tr>
<td>SS9</td>
<td>Establishing Cooperation for Center of Excellence for Water and Climate Resilience</td>
<td>Ministry of Public Works and Housing of Indonesia</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UNESCO (WWAP, IHP and Jakarta Office)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>World Water Council</td>
</tr>
<tr>
<td>SS11</td>
<td>Sharing of Knowledge, Spirit and Action on Sustainable Lake Management – Raising Momentum of World Lake Day</td>
<td>Ministry of Environment and Forestry, Rep. of Indonesia</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UNEP</td>
</tr>
<tr>
<td>SS12</td>
<td>Mobilizing Political Commitment for Accelerating Climate Resilient Water Investments in Africa</td>
<td>AUC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>High-Level Panel Secretariat/GWP Africa</td>
</tr>
<tr>
<td>SS13</td>
<td>Water, Food, Energy Nexus Using Smart Technologies</td>
<td>CID</td>
</tr>
</tbody>
</table>

Special Sessions prioritize innovative methods of interaction and ensure inclusive dialogues involving diverse stakeholders from various backgrounds and regions, fostering collaboration and meaningful contributions.
Side Events

The side events of the 10th World Water Forum aim to broaden the discussion on water-related priorities, focusing on the topics proposed by potential organizers for presentation during the Forum week. Side Events offers public and private stakeholders a platform to exchange their practices and activities to solve water challenges while engaging in in-depth dialogue and presenting showcases. The side events are relevant to the main theme of the Forum: “Water for shared prosperity.”

<table>
<thead>
<tr>
<th>Session Code</th>
<th>Session Title</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE2</td>
<td>The 4th Trilateral Meeting of Water Resources Ministers among China, Japan, and ROK - Addressing Climate Change and Building Resilient Water Infrastructure</td>
<td>Department of International Cooperation, Science and Technology, the Ministry of Water Resources, China</td>
</tr>
<tr>
<td>SE5</td>
<td>Benefits from Transboundary Cooperation in the Nile Basin</td>
<td>The Nile Basin Initiative</td>
</tr>
<tr>
<td>SE6</td>
<td>Water &amp; Faith</td>
<td>Meeting of Waters</td>
</tr>
<tr>
<td>SE7</td>
<td>3rd Asia International Water Week Stakeholders Consultation Meeting</td>
<td>Asia Water Council (Co-organizer: China Institute of Water Resources and Hydropower Research)</td>
</tr>
<tr>
<td>SE8</td>
<td>Subak and Spice Route: Local Wisdom Water Management</td>
<td>Directorate of Culture Development and Utilization; Ministry of Education, Culture, Research, and Technology Indonesia</td>
</tr>
<tr>
<td>SE11</td>
<td>IFC’s Utilities For Climate (U4C) CEO Roundtable</td>
<td>International Finance Corporation</td>
</tr>
<tr>
<td>SE13</td>
<td>Accelerating the Adoption of Agricultural Water Innovations: Insights from Water and Energy for Food (WE4F) program</td>
<td>Water and Energy for Food (WE4F) Program</td>
</tr>
<tr>
<td>SE14</td>
<td>Action Plan for International Collaboration on NRW Improvement</td>
<td>Korea Water Partnership</td>
</tr>
<tr>
<td>SE15</td>
<td>Enhancing Transboundary Water Management and SDGs: A Collaborative Approach</td>
<td>United Nations Institute of Training and Research</td>
</tr>
<tr>
<td>SE16</td>
<td>Unveiling the Euphrates: A Data-Driven Narrative for Shared Water Stewardship</td>
<td>One Water</td>
</tr>
<tr>
<td>SE17</td>
<td>Strengthening the role of Water and Sanitation Professionals in Capacity Development for Sustainable and Climate-Resilient WASH Services</td>
<td>Ikatan Ahli Teknik Penyehatan dan Teknik Lingkungan Indonesia</td>
</tr>
<tr>
<td>SE18</td>
<td>Climate finance for greater resilience of African water resources</td>
<td>Observatoire du Sahara et du Sahel (OSS)</td>
</tr>
<tr>
<td>SE19</td>
<td>Water as Leverage Innovation Lab Catalyzing Urban Water Resilience for Global Impact</td>
<td>Delfares</td>
</tr>
<tr>
<td>SE20</td>
<td>Accelerating safely managed sanitation in Low Income Communities (LICs), lessons learned from Asia and Africa</td>
<td>UN Habitat-GWOPA (Global Water Operators Partnership Alliance)(Co-Lead), IWA (International Water Association), IsDB (Islamic Development Bank)</td>
</tr>
<tr>
<td>SE21</td>
<td>Progress of the Action on Water Adaptation and Resilience Initiative “WAda”</td>
<td>Ministry of Water Resources and Irrigation</td>
</tr>
<tr>
<td>SE22</td>
<td>International Workshop on Building Smart and Resilient Cities and Communities in Asia and The Pacific: Role of Policy Makers and Planners of Local Government</td>
<td>United Cities and Local Governments Asia-Pacific (UCLG ASPAC)</td>
</tr>
<tr>
<td>SE23</td>
<td>Hydrodiplomacy in transboundary basins</td>
<td>Organisation pour la Mise en Valeur du fleuve Senegal (OMVS)</td>
</tr>
<tr>
<td>SE24</td>
<td>Access to Clean Water and the Business and Human Rights Agenda</td>
<td>United Nations Development Programme (UNDP) and the Indonesian Coordinating Ministry of Maritime Affairs and Investment</td>
</tr>
<tr>
<td>SE25</td>
<td>Enhancing Water Security through National Dialogues on Water</td>
<td>OECD and AWC</td>
</tr>
<tr>
<td>SE26</td>
<td>Building Strategic Knowledge Systems for Efficient Water and Sanitation in Africa</td>
<td>African Ministers’ Council on Water</td>
</tr>
<tr>
<td>SE27</td>
<td>Ethical and Social Challenges in Water Management: Academia, Institutions and good practices in comparison</td>
<td>Sant’Anna School of Advanced Studies - Pisa</td>
</tr>
<tr>
<td>Session Code</td>
<td>Session Title</td>
<td>Organization</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------</td>
<td>--------------</td>
</tr>
<tr>
<td>SE28</td>
<td>Water-Food-Energy-Carbon Nexus for Sustainable Development</td>
<td>North China University of Water Resources and Electric Power</td>
</tr>
<tr>
<td>SE32</td>
<td>'Integrated water resilience: strategic cooperation towards sustainable, inclusive and resilient landscape design'</td>
<td>Government of Indonesia and Government of the Netherlands</td>
</tr>
<tr>
<td>SE33</td>
<td>Improving water management decisions in Africa through Earth Observation data</td>
<td>International Water Management Institute (IWMI), Lead.</td>
</tr>
<tr>
<td>SE34</td>
<td>Charting the Future of Freshwater Ecosystems: Success Stories, Collaboration, and Financing for Conservation and Restoration</td>
<td>Prince Albert II of Monaco Foundation</td>
</tr>
<tr>
<td>SE36</td>
<td>Climate resilient water and sanitation services for resilient communities</td>
<td>UNICEF</td>
</tr>
<tr>
<td>SE37</td>
<td>Promoting the values of the Subak system for sustainable Water and Heritage Management</td>
<td>Delft University of Technology / UNESCO Chair Water, Ports and Historic Cities</td>
</tr>
<tr>
<td>SE38</td>
<td>Global processes and initiatives for a water-secure world</td>
<td>United Nations Environment Programme (UNEP)</td>
</tr>
<tr>
<td>SE39</td>
<td>Groundwater Hydro-diplomacy in Africa: Sharing experiences</td>
<td>Sahara and Sahel Observatory (GSS)</td>
</tr>
<tr>
<td>SE40</td>
<td>Tapping Potential: Empowering Rural Communities through Accessible Water Financing</td>
<td>Water.org</td>
</tr>
<tr>
<td>SE41</td>
<td>Transboundary water cooperation &amp; Governance of African Basin Organizations: rethinking new financing mechanisms</td>
<td>ANBO</td>
</tr>
<tr>
<td>SE42</td>
<td>&quot;Water Demand Management&quot; as a mean to slowdown Jakarta sinking process and protect Balinese culture.</td>
<td>PT Pran Indo Permata Abadi (P.I.P.A.)</td>
</tr>
<tr>
<td>SE43</td>
<td>Mother Forest: Forests as the Roots of the Food, Energy, Water (FEW) Nexus</td>
<td>The Ministry of Environment and Forestry (MoEF)/ Directorate General of Watershed Management and Forest Rehabilitation</td>
</tr>
<tr>
<td>SE44</td>
<td>Finance applied to water projects</td>
<td>Unesco Chair St'Andrews College Mumbai</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session Code</th>
<th>Session Title</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE45</td>
<td>Transboundary Water Cooperation: Water for Peace, regional integration and prosperity - Namibia’s Experience</td>
<td>Ministry of Agriculture Water and Land Reform</td>
</tr>
<tr>
<td>SE47</td>
<td>Household Water Purification with Moringa Oleifera</td>
<td>Ghent University, Belgium</td>
</tr>
<tr>
<td>SE48</td>
<td>The Many Faces of Drought: Monitoring Societal Impacts and Building Resilience</td>
<td>Daughtery Water for Food Global Institute, University of Nebraska</td>
</tr>
<tr>
<td>SE51</td>
<td>Digital Water Management Technology - Deep technology(called Super gap technology)</td>
<td>Korea Water Resources Corporation</td>
</tr>
<tr>
<td>SE52</td>
<td>Reducing Water Investment Cost With Small Scale Investment</td>
<td>Green Economy Youth Organization (GEYO)</td>
</tr>
<tr>
<td>SE53</td>
<td>Executive Roundtable Lunch “Flowing Forward Faster: Best Practices in Corporate Water Stewardship”</td>
<td>Indonesia Global Compact Network (IGCN)</td>
</tr>
<tr>
<td>SE54</td>
<td>Water as a driver for peace and prosperity: lessons and prospects from West and Central African basins?</td>
<td>Department of water management and planning of Senegal (Ministry of Water and Sanitation)</td>
</tr>
<tr>
<td>SE55</td>
<td>Innovative Approaches to Seawater Desalination to Cope with Water Crises</td>
<td>Ministry of Environment of the Republic of Korea and Korea Water Forum</td>
</tr>
<tr>
<td>SE56</td>
<td>Water for Shared Prosperity Book Discussion – voice of youth and spotlight on Indonesia</td>
<td>World Bank</td>
</tr>
<tr>
<td>SE58</td>
<td>Foresight climate change impact Indonesia: strategy for adaptation</td>
<td>Ministry of National Development Planning; UN Global Pulse</td>
</tr>
<tr>
<td>SE59</td>
<td>Sharing Session for Water Sector Transformation to Achieve Universal Access of Water Services</td>
<td>Directorate General of Human Settlements, Ministry of Public Works and Housing</td>
</tr>
</tbody>
</table>
Parallel Events

Parallel Events are supplementary gatherings that fall outside the formal framework of the 10th Forum’s official program. Despite this distinction, they enrole as channels for capturing the voices of significant stakeholders within the water community. Parallel sessions provide an additional avenue for dialogue and input, ensuring that a broad spectrum of perspectives is considered in discussions surrounding water-related issues.

<table>
<thead>
<tr>
<th>Session Code</th>
<th>Session Title</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>PE1</td>
<td>Accelerating more Resilient, Sustainable and Productive Paddy Farming</td>
<td>INWEPF Japan Committee</td>
</tr>
<tr>
<td>PE8</td>
<td>Water Resource Management in Iraq</td>
<td>Head of Planning Department at Center for Restoration of the Iraqi Marshlands and Wetlands/ Ministry of Water Resource</td>
</tr>
<tr>
<td>PE9</td>
<td>Emerging Paradigms for Water Sustainability in Cities: Case Studies in East Asia Region</td>
<td>UNESCO Regional Office for East Asia</td>
</tr>
<tr>
<td>PE10</td>
<td>Smart Technologies, innovation and promotion of indigenous knowledge systems for efficient and sustainable water management</td>
<td>Algerian MOFA</td>
</tr>
<tr>
<td></td>
<td>* Practical cases as solutions to water challenges</td>
<td></td>
</tr>
<tr>
<td>PE11</td>
<td>Advancing scientific research solutions in water resources management to support the food security in Mediterranean region. Challenges and perspectives collaboration</td>
<td>Algerian MOFA</td>
</tr>
<tr>
<td>PE13</td>
<td>Splash of Innovation: Uplifting Indonesia’s Water Solution Through Innovation</td>
<td>Coca-Cola Indonesia</td>
</tr>
<tr>
<td>PE15</td>
<td>Sharing Session on Water Supply and Sanitation</td>
<td>DJCK &amp; Aguas de Portugal</td>
</tr>
<tr>
<td>PE16</td>
<td>Academics Sharing Session on Water</td>
<td>Ministry of Public Works and Housing, Indonesia</td>
</tr>
</tbody>
</table>

Expo and Fair

The 6 days Fair and expo (20 - 25 May 2024), will be among the highlight of the 10th World Water Forum. Not only to enliven the forum, the fair and expo will also provide an unique platform for the forum’s participant and public to further enhance water dialogues and awareness of water related issues and solutions.

The Fair will be open for the public and will also cover various programs, entertainments, and cultural performances including culinary from 34 provinces in Indonesia as well as participating countries. The Fair is held to attract more participants and to create a festive yet reflective atmosphere. This event will be equipped with learning centers, networking spaces, side events, and water-related performances to creatively raise public awareness about water issues.

The Expo will include country Pavilion and Organization Pavilion for Commercial or Non-Commercial organization that will form the main Exhibitions of the Forum. It will be held at 2 venues; Bali Nusa Dua Convention Centre and Bali International Convention Centre which located at the very epicenter of Bali’s premier luxury destination.

Cultural Night

The Cultural Night will be focusing on Indonesian culture, art and typical culinary from Sabang to Merauke, will take place on May 24, 2024 at Taman Bhagawan in Tanjung Benoa.

All food and drinks are served with food stalls, pass-around and live cooking concepts, showcasing the diversity of Indonesian flavors. Prioritizing the taste and uniqueness of the ingredients, from the raw materials and spices to the cooking and serving process, will ensure an unforgettable gourmet experience for all invited guests.

In addition to the food and drinks, the Cultural Night will also feature various artistic performances from 38 Indonesian provinces on 5 mini stages at Taman Bhagawan, where the guests can interact and engage in different Indonesian cultures at the 10th World Water Forum.

Forum participants will also have the opportunity to buy typical Indonesian souvenirs in the souvenir store to take back to their home country.

As the event unfolds, the guests may explore the most beautiful beachfront areas in Taman Bhagawan.

The Cultural Night ends with a fireworks show.
**Youth Space Program**

The Youth Space Program offers young people from around the world the opportunity to work together to strengthen their capacity on water-related issues and to unite to make the necessary changes that our societies and our planet need to ensure a sustainable and just present and future. Youth is the agent of change who can bring new perspectives, energy and creativity to the management and protection of future water resources. The 10th World Water Forum considers the young generation as equal actors with other stakeholders and will involve them in the thematic, regional and political processes of the Forum.

The Indonesian government has prepared specific agendas for the youth in the 10th World Water Forum, such as the Bali Youth Plan and Young Water Sustainability Leaders (YWSL). The Bali Youth Plan has taken form and structure over the past 10 months, with the assistance of its 27-member working group. Leading up to the 10th World Water Forum, it has organized activities and competitions for a merit-based sponsorship program, bringing 73 young water enthusiasts to Bali.

The Bali Youth Plan will host a series of sessions and side events from May 20 to 24, 2024 including the World Youth with Sanitation Concern, a competition for young people who are passionate about sanitation and hygiene. The competition is open to participants from all countries, and the winner will receive a cash prize of 2 million Japanese yen.

The closing ceremony will take place on May 24, 2024 at Mangupura Hall, Bali International Convention Center (BICC), Nusa Dua. This closing event will begin with the reading of the summary and conclusions of the 10th World Water Forum, and speeches by the two co-hosts of the 10th World Water Forum: the Indonesian government and the World Water Council. This will be followed by the announcement and awarding of the Kyoto World Water Grand Prize 2024, organized by the Japan Water Forum in cooperation with the City of Kyoto and the World Water Council. Established in 2003, the prize is intended to recognize grassroots organizations that make significant contributions to solving water problems in developing countries.

Following the speeches by the distinguished guests from Japan, including Professor Takan Oki, Mr. Sakurai and Professor Saatchi, the winner’s representative, Ms. Iffah Rachmi, a specialist in water and sanitation hygiene (WASH) and youth development who is also behind the success of Youth with Sanitation Concern, will deliver the winning speech and receive the 2 million Japanese yen prize.

Youth with Sanitation Concern is an Indonesian youth community that aims to address COVID-19 challenges by building local sanitation infrastructure and promoting hygiene practices, especially in Lampung Province.

Youth with Sanitation Concern is an Indonesian youth community that aims to address COVID-19 challenges by building local sanitation infrastructure and promoting hygiene practices, especially in Lampung Province.

The closing ceremony will also include the symbolic handover of the host of the 11th World Water Forum and a cultural performance by the Kingdom of Saudi Arabia. The event will conclude with a keynote address and closing remarks by the Coordinating Minister for Maritime and Investment Affairs of the Republic of Indonesia.

**Field Trip**

Participants of the 10th World Water Forum are invited to join one of the two routes of the excursions that will take place on May 25, 2024.

The first route, the Tabanan Route, takes you to the Subak Museum, where you can discover traditional Balinese agricultural tools and the sophisticated Subak water management system, a UNESCO-recognised testimony to the harmony between humans and nature. You will then continue the journey to the timeless beauty of Jatiluwih rice terraces, a UNESCO World Heritage Site since 2012, where the Subak irrigation system, a treasured heritage, has nourished verdant rice terraces for generations.

The journey ends with a panoramic view of the Bedugul Botanical Gardens, the largest botanical garden in Indonesia located in Candikuning village, Taburiti, Tabanan and the first botanical garden created by Indonesians.

The Ubud Route takes you on adventures in nature and begins at the Ubud Monkey Forest, a nature reserve and temple in the village of Padangtegal in Ubud. This sacred monkey forest sanctuary is about 12.5 hectares in size and is home to more than 1,200 long-tailed macaques.

The journey continues to the traditional Ubud Art Market and the Ubud Water Palace, a tranquil sanctuary that combines traditional Balinese architecture with the serenity of nature. After stopping for local souvenirs, you can immerse yourself in the calm and peaceful atmosphere of the garden with the rhythmic sound of the fountains and ponds.

Last but not least, your excursion ends with a spectacle of the forces of nature at Lake Batur, a volcanic crater lake in the caldera of Mount Batur in Kintamani, Bangli Regency. This enchanting landscape, created by the volcanic activity of the Ring of Fire, offers a unique blend of natural beauty and geological wonders.

Each itinerary is designed for 50 people and participants will be divided into 4 hi-ace bus units. Each bus has its own tour guide. Lunch and refreshments will be provided for all participants.

Participants of the 10th World Water Forum are invited to join one of the two routes of the excursions that will take place on May 25, 2024.

The first route, the Tabanan Route, takes you to the Subak Museum, where you can discover traditional Balinese agricultural tools and the sophisticated Subak water management system, a UNESCO-recognised testimony to the harmony between humans and nature. You will then continue the journey to the timeless beauty of Jatiluwih rice terraces, a UNESCO World Heritage Site since 2012, where the Subak irrigation system, a treasured heritage, has nourished verdant rice terraces for generations.

The journey ends with a panoramic view of the Bedugul Botanical Gardens, the largest botanical garden in Indonesia located in Candikuning village, Taburiti, Tabanan and the first botanical garden created by Indonesians.

The Ubud Route takes you on adventures in nature and begins at the Ubud Monkey Forest, a nature reserve and temple in the village of Padangtegal in Ubud. This sacred monkey forest sanctuary is about 12.5 hectares in size and is home to more than 1,200 long-tailed macaques.

The journey continues to the traditional Ubud Art Market and the Ubud Water Palace, a tranquil sanctuary that combines traditional Balinese architecture with the serenity of nature. After stopping for local souvenirs, you can immerse yourself in the calm and peaceful atmosphere of the garden with the rhythmic sound of the fountains and ponds.

Last but not least, your excursion ends with a spectacle of the forces of nature at Lake Batur, a volcanic crater lake in the caldera of Mount Batur in Kintamani, Bangli Regency. This enchanting landscape, created by the volcanic activity of the Ring of Fire, offers a unique blend of natural beauty and geological wonders.

Each itinerary is designed for 50 people and participants will be divided into 4 hi-ace bus units. Each bus has its own tour guide. Lunch and refreshments will be provided for all participants.

Participants of the 10th World Water Forum are invited to join one of the two routes of the excursions that will take place on May 25, 2024.

The first route, the Tabanan Route, takes you to the Subak Museum, where you can discover traditional Balinese agricultural tools and the sophisticated Subak water management system, a UNESCO-recognised testimony to the harmony between humans and nature. You will then continue the journey to the timeless beauty of Jatiluwih rice terraces, a UNESCO World Heritage Site since 2012, where the Subak irrigation system, a treasured heritage, has nourished verdant rice terraces for generations.

The journey ends with a panoramic view of the Bedugul Botanical Gardens, the largest botanical garden in Indonesia located in Candikuning village, Taburiti, Tabanan and the first botanical garden created by Indonesians.

The Ubud Route takes you on adventures in nature and begins at the Ubud Monkey Forest, a nature reserve and temple in the village of Padangtegal in Ubud. This sacred monkey forest sanctuary is about 12.5 hectares in size and is home to more than 1,200 long-tailed macaques.

The journey continues to the traditional Ubud Art Market and the Ubud Water Palace, a tranquil sanctuary that combines traditional Balinese architecture with the serenity of nature. After stopping for local souvenirs, you can immerse yourself in the calm and peaceful atmosphere of the garden with the rhythmic sound of the fountains and ponds.

Last but not least, your excursion ends with a spectacle of the forces of nature at Lake Batur, a volcanic crater lake in the caldera of Mount Batur in Kintamani, Bangli Regency. This enchanting landscape, created by the volcanic activity of the Ring of Fire, offers a unique blend of natural beauty and geological wonders.

Each itinerary is designed for 50 people and participants will be divided into 4 hi-ace bus units. Each bus has its own tour guide. Lunch and refreshments will be provided for all participants.
10th World Water Forum

Thematic Process
- ST1. Water Security and Prosperity
- ST2. Water for Humans and Nature
- ST3. Disaster Risk Reduction and Management
- ST4. Governance, Cooperation and Hydro-Diplomacy
- ST5. Sustainable Water Finance
- ST6. Knowledge and Innovation
- Cross Cutting Sessions
- Sub-theme Synthesis

Regional Process
- Asia Pacific Region
- Africa Region
- Mediterranean Region
- Americas Region
- Regional Synthesis

Political Process
- Political Segments

Ceremony, Others
- Special Session or Side Event
- Ceremonies (opening and closing)
- High-Level Panels
- Youth
<table>
<thead>
<tr>
<th>Day and Date</th>
<th>All Week</th>
<th>DAY 1 Saturday May 18th, 2024</th>
<th>DAY 2 Sunday May 19th, 2024</th>
<th>DAY 3 Monday May 20th, 2024</th>
<th>DAY 4 Tuesday May 21st, 2024</th>
<th>DAY 5 Wednesday May 22nd, 2024</th>
<th>DAY 6 Thursday May 23rd, 2024</th>
<th>DAY 7 Friday May 24th, 2024</th>
<th>DAY 8 Saturday May 25th, 2024</th>
</tr>
</thead>
<tbody>
<tr>
<td>08.30 – 10.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.00 – 10.20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.20 – 11.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.50 – 13.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.00 – 14.30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.30 – 14.50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.50 – 16.20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.20 – 16.40</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.40 – 18.10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18.30 – 21.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All Day</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Full Week Program**

**DAY 1**

- **Saturday May 18th, 2024**
  - **08.30 – 10.00** Opening Ceremony + (Leaders Meeting)
  - **10.00 – 10.20**
  - **10.20 – 11.50**
  - **11.50 – 13.00** Lunch
  - **13.00 – 14.30** Political: Ministers Thematic Sessions
  - **14.30 – 14.50** Break
  - **14.50 – 16.20** Leader’s Visit to Tahura (15.30-17.00)
  - **16.20 – 16.40** Balinese Water Purification Ceremony
  - **16.40 – 18.10** Cultural Parade (17.00-18.00)
  - **18.30 – 21.00** Welcoming Dinner (invitees only)

**DAY 2**

- **Sunday May 19th, 2024**
  - **08.30 – 10.00**
  - **10.00 – 10.20**
  - **10.20 – 11.50**
  - **11.50 – 13.00** Lunch
  - **13.00 – 14.30** Political: Ministers Thematic Sessions
  - **14.30 – 14.50** Break
  - **14.50 – 16.20** Thematic Sessions
  - **16.20 – 16.40** Break
  - **16.40 – 18.10** Thematic Sessions
  - **18.30 – 21.00** Welcoming Dinner (invitees only)

**DAY 3**

- **Monday May 20th, 2024**
  - **08.30 – 10.00**
  - **10.00 – 10.20**
  - **10.20 – 11.50**
  - **11.50 – 13.00** Lunch
  - **13.00 – 14.30** Political: Ministers Thematic Sessions
  - **14.30 – 14.50** Break
  - **14.50 – 16.20** Thematic Sessions
  - **16.20 – 16.40** Break
  - **16.40 – 18.10** Thematic Sessions
  - **18.30 – 21.00** Welcoming Dinner (invitees only)

**DAY 4**

- **Tuesday May 21st, 2024**
  - **08.30 – 10.00**
  - **10.00 – 10.20**
  - **10.20 – 11.50**
  - **11.50 – 13.00** Lunch
  - **13.00 – 14.30** Political: Ministers Thematic Sessions
  - **14.30 – 14.50** Break
  - **14.50 – 16.20** Thematic Sessions
  - **16.20 – 16.40** Break
  - **16.40 – 18.10** Thematic Sessions
  - **18.30 – 21.00** Welcoming Dinner (invitees only)

**DAY 5**

- **Wednesday May 22nd, 2024**
  - **08.30 – 10.00**
  - **10.00 – 10.20**
  - **10.20 – 11.50**
  - **11.50 – 13.00** Lunch
  - **13.00 – 14.30** Political: Ministers Thematic Sessions
  - **14.30 – 14.50** Break
  - **14.50 – 16.20** Thematic Sessions
  - **16.20 – 16.40** Break
  - **16.40 – 18.10** Thematic Sessions
  - **18.30 – 21.00** Welcoming Dinner (invitees only)

**DAY 6**

- **Thursday May 23rd, 2024**
  - **08.30 – 10.00**
  - **10.00 – 10.20**
  - **10.20 – 11.50**
  - **11.50 – 13.00** Lunch
  - **13.00 – 14.30** Political: Ministers Thematic Sessions
  - **14.30 – 14.50** Break
  - **14.50 – 16.20** Thematic Sessions
  - **16.20 – 16.40** Break
  - **16.40 – 18.10** Thematic Sessions
  - **18.30 – 21.00** Welcoming Dinner (invitees only)

**DAY 7**

- **Friday May 24th, 2024**
  - **08.30 – 10.00**
  - **10.00 – 10.20**
  - **10.20 – 11.50**
  - **11.50 – 13.00** Lunch
  - **13.00 – 14.30** Political: Ministers Thematic Sessions
  - **14.30 – 14.50** Break
  - **14.50 – 16.20** Thematic Sessions
  - **16.20 – 16.40** Break
  - **16.40 – 18.10** Thematic Sessions
  - **18.30 – 21.00** Welcoming Dinner (invitees only)

**DAY 8**

- **Saturday May 25th, 2024**
  - **08.30 – 10.00**
  - **10.00 – 10.20**
  - **10.20 – 11.50**
  - **11.50 – 13.00** Lunch
  - **13.00 – 14.30** Political: Ministers Thematic Sessions
  - **14.30 – 14.50** Break
  - **14.50 – 16.20** Thematic Sessions
  - **16.20 – 16.40** Break
  - **16.40 – 18.10** Thematic Sessions
  - **18.30 – 21.00** Welcoming Dinner (invitees only)

- **Closing Ceremony**
  - **18.30 – 21.00** Sponsor Appreciation Night (invitees only)
  - **Melasti Water Carnival - Melasti Beach** Cultural Night

- **Side Events/ Special Sessions/Youth Program**
- **Bilateral Meeting**
- **Field Trip**
### Day 3 Program, 20 May 2024

<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:30 - 10:30</td>
<td>OPENING CEREMONY (Open to all registerants) Location: BNDCC &amp; BICC (09.00-10.00)</td>
<td>Heads of States (Invitees only) (10.00-11.50)</td>
</tr>
<tr>
<td>11:50 - 13.00</td>
<td>EXPO Opening Ceremony</td>
<td>LUNCH</td>
</tr>
<tr>
<td>13.00 - 14.30</td>
<td>OPENING - MINISTERIAL SEGMENT (Open to All) (13.30-)</td>
<td>OPENING - PARLIAMENTARIAN SEGMENT (Open to All) (14.00-)</td>
</tr>
<tr>
<td>14.30 - 14.50</td>
<td>COFFEE BREAK</td>
<td>COFFEE BREAK</td>
</tr>
<tr>
<td>14.50 - 16.20</td>
<td>MINISTERIAL SEGMENT</td>
<td>PARLIAMENTARIAN SEGMENT</td>
</tr>
<tr>
<td>16.20 - 16.40</td>
<td>COFFEE BREAK</td>
<td>COFFEE BREAK</td>
</tr>
<tr>
<td>16.40 - 18.10</td>
<td>MINISTERIAL SEGMENT</td>
<td>PARLIAMENTARIAN SEGMENT</td>
</tr>
</tbody>
</table>

**Side Events:**
- Side Event SE 2: Creating water justice through fair allocation and water rights for sustainable development
- Side Event SE 3: Water resources management across borders, basins, and scales from Source to Sea
- Side Event SE 4: Community-based Participation: Combining innovative technologies and approaches with local wisdom
- Side Event SE 5: Transparent and accountable public participation for water management: where do we stand in international law?
- Side Event SE 6: Synthesis and disseminating innovations in Smart Water Management worldwide
- Side Event SE 7: Conjunctive and integrated management of surface and groundwater resources: quality and sustainable use
- Side Event SE 8: Early Warnings for All (EW4A4): Learning from transversal cases
- Side Event SE 9: Recovery funding to cope with water crises, water disasters and for climate resilience
- Side Event SE 10: Transboundary and cross-sectoral dialogue for peace and water resilience
- Side Event SE 11: Dealing with water pollution by scientific planning and full involvement
- Side Event SE 12: The Reform of global financial water architecture: what’s in it for water?
- Side Event SE 13: Financing conservation and restoration of freshwater ecosystems
- Side Event SE 14: Action Plan for International Collaboration on NRW Improvement

**Special Sessions:**
- SS 1: National Water Roadmaps towards the 2030 Agenda
- SS 2: From Pledge to Impact, Leveraging MDBs Water Finance
- SS 3: Increasing financing to vocational and communities training in the water sector
- SS 4: Increasing financing to vocational and communities training in the water sector
- SS 5: Transparency and accountability in public participation for water management: where do we stand in international law?
- SS 6: Synthesis and disseminating innovations in Smart Water Management worldwide
- SS 7: Conjunctive and integrated management of surface and groundwater resources: quality and sustainable use
- SS 8: Early Warnings for All (EW4A4): Learning from transversal cases
- SS 9: Recovery funding to cope with water crises, water disasters and for climate resilience
- SS 10: Transboundary and cross-sectoral dialogue for peace and water resilience
- SS 11: Dealing with water pollution by scientific planning and full involvement
- SS 12: The Reform of global financial water architecture: what’s in it for water?
- SS 13: Financing conservation and restoration of freshwater ecosystems

**High-level Panels (HLPs):**
- HLP 1: High-level Panel of the Roundtable on Financing Water: How can financing support water justice?
- HLP 2: Status of Early Warnings for All (EW4A4) Initiative
- HLP 3: Financing conservation and restoration of freshwater ecosystems
- HLP 4: Transparency and accountable public participation for water management: where do we stand in international law?
- HLP 5: Synthesis and disseminating innovations in Smart Water Management worldwide
- HLP 6: Conjunctive and integrated management of surface and groundwater resources: quality and sustainable use
- HLP 7: Early Warnings for All (EW4A4): Learning from transversal cases
- HLP 8: Recovery funding to cope with water crises, water disasters and for climate resilience
- HLP 9: Transboundary and cross-sectoral dialogue for peace and water resilience
- HLP 10: Dealing with water pollution by scientific planning and full involvement
- HLP 11: The Reform of global financial water architecture: what’s in it for water?
<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
<th>Session Details</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PARLIAMENTARIANS SEGMENT</td>
<td></td>
</tr>
<tr>
<td>11.50 - 13.00</td>
<td></td>
<td>LUNCH</td>
</tr>
<tr>
<td>14.50 - 16.20</td>
<td></td>
<td>COFFEE BREAK</td>
</tr>
<tr>
<td>16.40 - 18.10</td>
<td></td>
<td>COFFEE BREAK</td>
</tr>
<tr>
<td>Time</td>
<td>KINTAMANI 3</td>
<td>KINTAMANI 2</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>8.30 - 10.00</td>
<td>RP</td>
<td>CC2</td>
</tr>
<tr>
<td></td>
<td>Regional Process Opening</td>
<td>Climate-resilient infrastructure: blending green and grey, traditional and non-traditional approaches to meet water security needs in a climate changed-world</td>
</tr>
<tr>
<td>10.00 - 10.20</td>
<td>COFFEE BREAK</td>
<td></td>
</tr>
<tr>
<td>10.20 - 11.50</td>
<td>RA1</td>
<td>Side Event SE 51</td>
</tr>
<tr>
<td>11.50 - 13.00</td>
<td>LUNCH</td>
<td></td>
</tr>
<tr>
<td>13.00 - 14.30</td>
<td>RM1</td>
<td>RF3</td>
</tr>
<tr>
<td>14.30 - 14.50</td>
<td>COFFEE BREAK</td>
<td></td>
</tr>
<tr>
<td>14.50 - 16.20</td>
<td>RP11</td>
<td>RA3</td>
</tr>
<tr>
<td></td>
<td>Climate-resilient sanitation in Pacific Small Island Developing States</td>
<td>Water Security and Water for Humans</td>
</tr>
<tr>
<td>16.20 - 16.40</td>
<td>COFFEE BREAK</td>
<td></td>
</tr>
<tr>
<td>16.40 - 18.10</td>
<td>RP9</td>
<td>RF4</td>
</tr>
<tr>
<td></td>
<td>Water security and Pacific SIDS</td>
<td>Managing water resources sustainability: Leveraging Earth Observation and Diverse Data Sources</td>
</tr>
<tr>
<td>18.00 - 19.30</td>
<td>COFFEE BREAK</td>
<td></td>
</tr>
<tr>
<td>19.30 - 21.00</td>
<td>RP12</td>
<td>RF5</td>
</tr>
<tr>
<td></td>
<td>Accelerating the Adoption of Agricultural Water Innovations: Insights from Water and Energy for Food (W4F) program</td>
<td>Partial Hydrologic Analysis of a Water System</td>
</tr>
<tr>
<td>21.00 - 22.30</td>
<td>COFFEE BREAK</td>
<td></td>
</tr>
</tbody>
</table>

Special Session SS 13: Water, Food, Energy Nexus Using Smart Technologies (ICID)
HLP 15: Bandung Spirit Water Summit - A New Political Corridor to Achieve SDGs Through Water (09:00-17:00)
HLP 20: Water Information System

Side Event SE 8: Subak and Spice Route: Local Wisdom Water Management

Parallel Event PE9: Emerging Paradigms for Water Sustainability in East Asia Region
### Day 5 Program, 22 May 2024

<table>
<thead>
<tr>
<th>Time</th>
<th>SINGARAJA 2</th>
<th>SINGARAJA 1</th>
<th>PEÇATU 3</th>
<th>NUSANTARA 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.30 - 10.00</td>
<td><strong>LOCAL AND REGIONAL AUTHORITIES SEGMENT</strong></td>
<td><strong>LOCAL AND REGIONAL AUTHORITIES SEGMENT</strong></td>
<td><strong>Special Session SS 9</strong></td>
<td><strong>TZA2</strong></td>
</tr>
<tr>
<td></td>
<td>BASINS SEGMENT</td>
<td>BASINS SEGMENT</td>
<td>Establishing cooperation for Center of Excellence on water and climate resilience</td>
<td>Accelerating Water Quality Improvement: Avoid, Reduce, Recycle and Reuse to solve the water pollution enigma</td>
</tr>
<tr>
<td>10.00 - 10.20</td>
<td><strong>COFFEE BREAK</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.20 - 11.50</td>
<td><strong>LOCAL AND REGIONAL AUTHORITIES SEGMENT</strong></td>
<td><strong>LOCAL AND REGIONAL AUTHORITIES SEGMENT</strong></td>
<td><strong>Special Session SS 9</strong></td>
<td><strong>T4B2</strong></td>
</tr>
<tr>
<td></td>
<td>BASINS SEGMENT</td>
<td>BASINS SEGMENT</td>
<td>Establishing cooperation for Center of Excellence on water and climate resilience</td>
<td>Decentralized cooperation towards the achievement of the SDG6</td>
</tr>
<tr>
<td>11.50 - 13.00</td>
<td><strong>LUNCH</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.00 - 14.30</td>
<td><strong>LOCAL AND REGIONAL AUTHORITIES SEGMENT</strong></td>
<td><strong>LOCAL AND REGIONAL AUTHORITIES SEGMENT</strong></td>
<td>Youth Program: Hackaton</td>
<td><strong>T2A3</strong></td>
</tr>
<tr>
<td></td>
<td>BASINS SEGMENT</td>
<td>BASINS SEGMENT</td>
<td></td>
<td>The Blue Mirror Paradox: How dirty waters support the One-Health approach in Public and Environmental Health Monitoring</td>
</tr>
<tr>
<td>14.30 - 14.50</td>
<td><strong>COFFEE BREAK</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.50 - 16.20</td>
<td><strong>LOCAL AND REGIONAL AUTHORITIES SEGMENT</strong></td>
<td><strong>LOCAL AND REGIONAL AUTHORITIES SEGMENT</strong></td>
<td>Youth Program: Hackaton</td>
<td><strong>T1B2</strong></td>
</tr>
<tr>
<td></td>
<td>BASINS SEGMENT</td>
<td>BASINS SEGMENT</td>
<td></td>
<td>Implementing circular water and resource management for food security and resilient cities</td>
</tr>
<tr>
<td>16.20 - 16.40</td>
<td><strong>COFFEE BREAK</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.40 - 18.10</td>
<td><strong>LOCAL AND REGIONAL AUTHORITIES SEGMENT</strong></td>
<td><strong>LOCAL AND REGIONAL AUTHORITIES SEGMENT</strong></td>
<td><strong>SE SYNTHESIS SESSION</strong></td>
<td><strong>T4B1</strong></td>
</tr>
<tr>
<td></td>
<td>BASINS SEGMENT</td>
<td>BASINS SEGMENT</td>
<td>Enhanced funding to cope with water crises, water disasters and for climate resilience</td>
<td>Decentralized water management: making it work across levels of government</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Side Event SE 54</td>
<td>CC10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Groundwater governance</td>
</tr>
</tbody>
</table>

**Side Event SS 9**
- Establishing cooperation for Center of Excellence on water and climate resilience
- **TZA2** Accelerating Water Quality Improvement: Avoid, Reduce, Recycle and Reuse to solve the water pollution enigma
- **T4B2** Decentralized cooperation towards the achievement of the SDG6
- **T2A3** The Blue Mirror Paradox: How dirty waters support the One-Health approach in Public and Environmental Health Monitoring

**Side Event SE 53**

**Side Event SE 4**
- Second Life Of Water: Three Decades of Improvement Lessons, Indah Water Konorsium’s Journey Towards Sustainable Sewerage Services in Malaysia

**Side Event SE 54**
- Water as a driver for peace and prosperity: lessons and prospects from West and Central African basins?

**Chapter 9**
- The Blue Mirror Paradox: How dirty waters support the One-Health approach in Public and Environmental Health Monitoring

**Chapter 10**
- Accelerating Innovation in Early Warning Systems: A Call to Action across All Pillars
- T2A2 Accelerating Water Quality Improvement: Avoid, Reduce, Recycle and Reuse to solve the water pollution enigma

**Chapter 11**
- Decentralized cooperation towards the achievement of the SDG6
- T4B2 Decentralized cooperation towards the achievement of the SDG6

**Chapter 12**
- The Blue Mirror Paradox: How dirty waters support the One-Health approach in Public and Environmental Health Monitoring

**Chapter 13**
- Ethical Water Futures: Advancing Social Justice and Inclusion through Rights-Based Water Management
- T6CC1 Ethical Water Futures: Advancing Social Justice and Inclusion through Rights-Based Water Management

**Chapter 14**
- Can utilities be incentivized to supply less and reduce demand while remaining viable?
- T1A4 Can utilities be incentivized to supply less and reduce demand while remaining viable?

**Chapter 15**
- Achieving a “Net Zero” equivalent for water and the role of partnerships
- T5B3 Achieving a “Net Zero” equivalent for water and the role of partnerships

**Chapter 16**
- Innovative financing and resource mobilisation for a climate resilient water and sanitation investments
- RF1 Innovative financing and resource mobilisation for a climate resilient water and sanitation investments

**Chapter 17**
- How to implement IWRM for sustainable development in the context of a changing climate
- T1A1 How to implement IWRM for sustainable development in the context of a changing climate

**Chapter 18**
- Strengthening the capacities of institutions, professionals and stakeholders of water resources management and utilization
- T4CC1 Hearing the Unheard: Water Justice for Humans and Nature

**Chapter 19**
- Implementing circular water and resource management for food security and resilient cities
- T1B2 Implementing circular water and resource management for food security and resilient cities

**Chapter 20**
- Resilient and Sustainable Water Scarcity Management in Southeast Asia
- RP Sub-regional Southeast Asia Synthesis Session

**Chapter 21**
- Water security and the resilience of small island communities of the Asia-Pacific
- RP Sub-regional Oceania Synthesis Session

**Chapter 22**
- Innovative finance for transboundary and cross-border cooperation
- T4A3 Innovative finance for transboundary and cross-border cooperation

**Chapter 23**
- Towards the International Year of Glaciers’ Preservation 2025: Cooperation, Governance and Priority-setting for Climate Action and Resilience-building to Glacial Melt in Asia
- RP Sub-regional South Asia Synthesis Session

**Chapter 24**
- A workable framework to address social and economic vulnerability under water-related disasters
- T1E3 A workable framework to address social and economic vulnerability under water-related disasters
<table>
<thead>
<tr>
<th>Time</th>
<th>NUSANTARA 3</th>
<th>KINTAMANI 5</th>
<th>KINTAMANI 2</th>
<th>KINTAMANI 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.30 - 10.00</td>
<td>RM4</td>
<td>Side Event SE 26</td>
<td>RA4</td>
<td>HLP 7</td>
</tr>
<tr>
<td></td>
<td>Regulation, right to water and water law, conflict prevention &amp; resolution</td>
<td>Building Strategic Knowledge Systems for Efficient Water and Sanitation in Africa</td>
<td>Water Cooperation and Peace in South America, Perspectives from the Guaraní, Amazon and Piata</td>
<td>The role of the private sector in meeting goals of SDG6</td>
</tr>
<tr>
<td>10.00 - 10.20</td>
<td>COFFEE BREAK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.20 - 11.50</td>
<td>RPS</td>
<td>RM3</td>
<td>Side Event SE 20</td>
<td>Side Event SE 18</td>
</tr>
<tr>
<td></td>
<td>Strengthening Resilience: Capacity Building for Gender-Inclusive Precautionary Disaster Risk Reduction</td>
<td>Drought and Flood prevention and management</td>
<td>Accelerating safely managed sanitation in Low Income Communities (LICs), lessons learned from Asia and Africa</td>
<td>Climate finance for greater resilience of African water resources</td>
</tr>
<tr>
<td>11.50 - 13.00</td>
<td>LUNCH</td>
<td></td>
<td>Side Event SE 20</td>
<td>Side Event SE 18</td>
</tr>
<tr>
<td>13.00 - 14.30</td>
<td>RP9</td>
<td>RM6</td>
<td>CCG</td>
<td>Side Event SE 34</td>
</tr>
<tr>
<td></td>
<td>Transboundary Water Cooperation in the Aral Sea basin for a better future</td>
<td>Digitalization and new solutions for rational water use</td>
<td>Making Progress toward Climate Resilience: elevating the urgency of drought resilience for the water sector</td>
<td>Charting the Future of Freshwater Ecosystems: Success Stories, Collaboration, and Financing for Conservation and Restoration</td>
</tr>
<tr>
<td>14.30 - 14.50</td>
<td>COFFEE BREAK</td>
<td></td>
<td>Side Event SE 34</td>
<td>Side Event SE 20</td>
</tr>
<tr>
<td>14.50 - 16.20</td>
<td>TSCC1</td>
<td>RF7</td>
<td>Parallel Event PEB</td>
<td>Side Event SE 9</td>
</tr>
<tr>
<td>16.20 - 16.40</td>
<td>COFFEE BREAK</td>
<td></td>
<td>Side Event SE 34</td>
<td>Side Event SE 20</td>
</tr>
</tbody>
</table>

**Day 5 Program, 22 May 2024**

- **MANGIPURA HALL**
  - Side Event SE 59: Sharing Session for Water Sector Transformation to Achieve Universal Access of Water Services
  - **JAKARTA A&B**
    - T4EZ: Legal, institutional and policy pathways for strengthening water governance in the face of contemporary challenges
    - **PECATU 5**
      - HLP 9: Towards a Global One-Health Approach in Public and Environmental Monitoring
      - **KINTAMANI 7**
        - HLP 5: Navigating the Source-to-Sea Journey: Advancing Prosperity Across the Entire Water Cycle

- **COFFEE BREAK**

- **LUNCH**
  - **HLP 4**
    - Reimagining Collective Action
  - **T3D3**
    - Too much, too little, too polluted - Water Security for Resilient, Livable Cities

- **COFFEE BREAK**

- **HLP 3**
  - Global water governance: What’s next?
  - **Set up change**
  - **Threatre to RoundTable**

- **COFFEE BREAK**

- **HLP 10**
  - Worldwide Observatory for Non-Conventional Water Resources & Renewable Energy

- **Side Event SE 25**
  - Enhancing Water Security through National Dialogues on Water

- **Side Event SE 19**
  - Water as Leverage Innovation Lab: Catalyzing Urban Water Resilience for Global Impact
  - **T6B1**
    - Framing legacy and innovative approaches to understanding and implementing organizational change
    - **HLP 10**
      - Worldwide Observatory for Non-Conventional Water Resources & Renewable Energy
      - **Side Event SE 25**
        - Enhancing Water Security through National Dialogues on Water

- **CC1**
  - How to educate and meaningfully involve people in the tough decisions on climate mitigation and adaptation?
  - **RP4**
    - Mobilizing innovative financing for inclusive/green and climate resilience services for all
  - **HLP 4**
    - Reimagining Collective Action
  - **T3D3**
    - Too much, too little, too polluted - Water Security for Resilient, Livable Cities

- **COFFEE BREAK**

- **Side Event SE 18**
  - Benefits from Transboundary Water Cooperation in the Nile Basin — Too much, too little, too polluted
  - **T6B1**
    - Framing legacy and innovative approaches to understanding and implementing organizational change
    - **HLP 10**
      - Worldwide Observatory for Non-Conventional Water Resources & Renewable Energy
      - **Side Event SE 25**
        - Enhancing Water Security through National Dialogues on Water

- **Side Event SE 17**
  - Reimaging Collective Action
  - **T6B1**
    - Framing legacy and innovative approaches to understanding and implementing organizational change
    - **HLP 10**
      - Worldwide Observatory for Non-Conventional Water Resources & Renewable Energy
      - **Side Event SE 25**
        - Enhancing Water Security through National Dialogues on Water

- **Side Event SE 25**
  - Enhancing Water Security through National Dialogues on Water
  - **Side Event SE 19**
    - Water as Leverage Innovation Lab: Catalyzing Urban Water Resilience for Global Impact
    - **T6B1**
      - Framing legacy and innovative approaches to understanding and implementing organizational change
      - **HLP 10**
        - Worldwide Observatory for Non-Conventional Water Resources & Renewable Energy
        - **Side Event SE 25**
          - Enhancing Water Security through National Dialogues on Water

- **CC1**
  - How to educate and meaningfully involve people in the tough decisions on climate mitigation and adaptation?
  - **RP4**
    - Mobilizing innovative financing for inclusive/green and climate resilience services for all
  - **HLP 4**
    - Reimagining Collective Action
  - **T3D3**
    - Too much, too little, too polluted - Water Security for Resilient, Livable Cities

- **COFFEE BREAK**

- **Side Event SE 17**
  - Strengthening the role of Water and Sanitation Professionals in Capacity Development for Sustainable and Climate-Resilient WASH Services
  - **RP6**
    - Inclusive sanitation management and service delivery with a particular focus on marginalized groups
  - **HLP 3**
    - Global water governance: What’s next?
  - **Set up change**
  - **Threatre to RoundTable**

- **COFFEE BREAK**

- **Side Event SE 17**
  - Strengthening the role of Water and Sanitation Professionals in Capacity Development for Sustainable and Climate-Resilient WASH Services
  - **TZC1**
    - Policies and approaches to implement the human right to safe water for the most vulnerable
  - **Side Event SE 5**
    - Benefits from Transboundary Cooperation in the Nile Basin
  - **Side Event SE 7**
    - 3rd AIWW Stakeholders Consultation Meeting
<table>
<thead>
<tr>
<th>Time</th>
<th>SINGARAJA 1</th>
<th>NUSANTARA 1</th>
<th>NUSANTARA 2</th>
<th>KINTAMANI 6</th>
<th>KINTAMANI 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.30 - 10.00</td>
<td>T3A</td>
<td>SYNTHESIS SESSION</td>
<td>Water Quality Improvement</td>
<td>T4B3</td>
<td>Thinking outside the box: making decentralized cooperation work for water</td>
</tr>
<tr>
<td></td>
<td>T3B</td>
<td>SYNTHESIS SESSION</td>
<td>Conservation and restoration of freshwater ecosystems and biodiversity</td>
<td>T1C1</td>
<td>Solutions for managing water for agriculture within river basins</td>
</tr>
<tr>
<td></td>
<td>C64</td>
<td>SYNTHESIS SESSION</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.00 - 10.20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.20 - 11.50</td>
<td>Regional Process synthesis Session</td>
<td>Asia Pacific, Mediterranean</td>
<td>T2D2</td>
<td>Access to sanitation and hygiene for all at the household level, in schools, and in healthcare facilities with specific attention to the poor and the vulnerable people</td>
<td>T4C2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.50 - 13.00</td>
<td>Regional Process synthesis Session</td>
<td>Americas, Africa</td>
<td>CC7</td>
<td>Enhance pre-disaster investment in water-related disaster risk reduction (DRR) for resilience</td>
<td>T4D1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.00 - 14.30</td>
<td>Regional Process synthesis Session</td>
<td>Inter-Regional Dialogue</td>
<td>T3D2</td>
<td>Improving the resilience of water infrastructure to climate change</td>
<td>T4C3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.30 - 14.50</td>
<td>Regional Process synthesis Session</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.50 - 16.20</td>
<td>Regional Process synthesis Session</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.20 - 16.40</td>
<td>Regional Process</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.40 - 18.00</td>
<td>Regional Process</td>
<td>Wrap-up (60min)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>JAKARTA A &amp; B</td>
<td>KINTAMANI 5</td>
<td>KINTAMANI 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>---------------</td>
<td>-------------</td>
<td>-------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>08.30 - 10.00</td>
<td>T3E3</td>
<td>T6C2</td>
<td>Side Event SE 22</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Improving emergency response in water-related disasters</td>
<td>Rights, Resilience, and Representation: ILK on Water Management amidst Climate Crisis</td>
<td>Int’l Workshop on Building smart and Resilient Cities and communities in Asia and the Pacific: Role of Policy Makers and Planners of Local Government aligned with the Local and Regional Authorities Segment (08.30-17.30)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.00 - 10.20</td>
<td></td>
<td></td>
<td>Side Event SE 22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.20 - 11.50</td>
<td>T2C2</td>
<td></td>
<td>Side Event SE 22</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Realizing SDG 6 (access to water targets) in fragile and humanitarian contexts</td>
<td>Set up change</td>
<td>Int’l Workshop on Building smart and Resilient Cities and communities in Asia and the Pacific: Role of Policy Makers and Planners of Local Government aligned with the Local and Regional Authorities Segment (08.30-17.30)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.50 - 13.00</td>
<td></td>
<td></td>
<td>Lunch</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.00 - 14.30</td>
<td>Side Event SE 57</td>
<td>T5C1</td>
<td>Side Event SE 22</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Seminar on Indonesia WEF Security Nexus Framework: From Nexus Thinking towards Nexus Dom</td>
<td>Multistakeholder coordination in financing safe water and sanitation services</td>
<td>Int’l Workshop on Building smart and Resilient Cities and communities in Asia and the Pacific: Role of Policy Makers and Planners of Local Government aligned with the Local and Regional Authorities Segment (08.30-17.30)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.30 - 14.50</td>
<td></td>
<td></td>
<td>Side Event SE 22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.50 - 16.20</td>
<td>CC6</td>
<td>Parallel Event PE13</td>
<td>Side Event SE 22</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The case for water investments that deliver improved local human, societal and nature-based outcomes</td>
<td>Splash of Innovation: Uplifting Indonesia’s Water Solution Through Innovation</td>
<td>Int’l Workshop on Building smart and Resilient Cities and communities in Asia and the Pacific: Role of Policy Makers and Planners of Local Government aligned with the Local and Regional Authorities Segment (08.30-17.30)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.20 - 16.40</td>
<td></td>
<td></td>
<td>Side Event SE 22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.40 - 18.10</td>
<td></td>
<td></td>
<td>Side Event SE 22</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Day 6 Program, 23 May 2024**

**Parallel Event PE10**

**Smart Technologies, innovation and promotion of indigenous knowledge systems for efficient and sustainable water management**
- Practical cases as solutions to water challenges

**Parallel Event PE11**

**Accelerating more Resilient, Sustainable and Productive Paddy Farming**

**Parallel Event PE15**

**Sharing Session on Water Supply & Sanitation (DJCK-AdP)**

**Parallel Event PE16**

**Academics Sharing Session on Water**

**Side Event SE 22**

**Int’l Workshop on Building smart and Resilient Cities and communities in Asia and the Pacific: Role of Policy Makers and Planners of Local Government aligned with the Local and Regional Authorities Segment (08.30-17.30)**

**Side Event SE 24**

**Access to Clean Water and the Business and Human Rights Agenda**

**Lunch**

**Parallel Event PE16**

**Academics Sharing Session on Water**

**Side Event SE 57**

**Seminar on Indonesia WEF Security Nexus Framework: From Nexus Thinking towards Nexus Dom**

**Parallel Event PE13**

**Splash of Innovation: Uplifting Indonesia’s Water Solution Through Innovation**

**Parallel Event PE15**

**Sharing Session on Water Supply & Sanitation (DJCK-AdP)**

**T5D1**

**Making the green investment case for innovation to achieve water resilience and improved governance**

**HLP2**

**Climate Water-Energy-Food-Ecosystem Nexus**

**Parallel Event PE16**

**Academics Sharing Session on Water**

**T4D2**

**Every word counts: the role of marginalized people in water policy making**

**HLP 11**

**Nature for Water: the business case for nature to deliver value for water security**
Day 7 Program, 24 May 2024

<table>
<thead>
<tr>
<th>Time</th>
<th>SINGARAJA 1</th>
<th>SINGARAJA 2</th>
<th>KINTAMANI 5</th>
<th>KINTAMANI 6</th>
<th>NUSANTARA 1</th>
<th>NUSANTARA 2</th>
<th>KINTAMANI 1</th>
<th>MENGWI 1</th>
<th>MENGWI 1 &amp; 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>08.30 - 10.00</td>
<td>3B SYNTHESIS SESSION</td>
<td>Drought prevention and management</td>
<td>Special Session SS 8</td>
<td>11th World Water Forum: &quot;Actions for a better tomorrow&quot;</td>
<td>Side Event SE 39</td>
<td>Groundwater Hydro-diplomacy in Africa: Sharing experiences</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.00 - 10.20</td>
<td>COFFEE BREAK</td>
<td>COFFEE BREAK</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.20 - 11.50</td>
<td>Sub Theme 1 Synthesis Session</td>
<td>Sub Theme 2 Synthesis Session</td>
<td>5D SYNTHESIS SESSION</td>
<td>Special schemes and incentives promoting green finance</td>
<td>Sub Theme 3 Synthesis Session</td>
<td>CC14</td>
<td>Finance delivery models that serve the unserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.50 - 13.00</td>
<td>LUNCH</td>
<td>COFFEE BREAK</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.00 - 14.30</td>
<td>Sub Theme 6 Synthesis Session</td>
<td>Sub Theme 5 Synthesis Session</td>
<td>Side Event SE 43</td>
<td>Mother Forest: Forests as the Roots of the Food, Energy, Water (FEW) Nexus</td>
<td>Sub Theme 4 Synthesis Session</td>
<td>CC15</td>
<td>The role of science for building capacity and dialogue across transboundary basins</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.30 - 14.50</td>
<td>COFFEE BREAK</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.50 - 16.20</td>
<td>All Process Synthesis Collective Report (Mangupura Hall BICC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.20 - 16.40</td>
<td>COFFEE BREAK</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.40 - 18.10</td>
<td>CLOSING CEREMONY (Mangupura Hall BICC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18.30 - 21.00</td>
<td>CULTURAL NIGHT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Side Event SE 16**
Unveiling the Euphrates: A Data-Driven Narrative for Shared Water Stewardship

**Side Event SE 33**
Improving water management decisions in Africa through Earth Observation data

**Side Event SE 39**
Groundwater Hydro-diplomacy in Africa: Sharing experiences

**CC8**
Optimizing the finance, governance, capacity building and institutional arrangements needed to reduce water-related disaster risk

**CC11**
Water-related disaster risk reduction under climate change towards transforming to a resilient, sustainable, and inclusive society

**SS 8**
Drought prevention and management

**CC14**
Finance delivery models that serve the unserved

**CC15**
The role of science for building capacity and dialogue across transboundary basins

**6B SYNTHESIS SESSION**
Innovative organizational approaches

**6D SYNTHESIS SESSION**
Upscaling of water information systems

**6E SYNTHESIS SESSION**
Enhanced access to education & training on water (incl. hydrology-hydrometeorology-hydrogeology) & new concepts

**6C SYNTHESIS SESSION**
Respect and valuation of indigenous, traditional, and community-based knowledge systems and integration of their practices into existing water management policies

**5D SYNTHESIS SESSION**
Special schemes and incentives promoting green finance

**5CC2**
Equitable finance: Accountability frameworks for Just Water Partnerships

**4B SYNTHESIS SESSION**
Decentralized cooperation (e.g. at RBCs, regional & local level)

**4B SYNTHESIS SESSION**
Integrated flood prevention and management

**6B SYNTHESIS SESSION**
Innovative organizational approaches

**6D SYNTHESIS SESSION**
Upscaling of water information systems

**6E SYNTHESIS SESSION**
Enhanced access to education & training on water (incl. hydrology-hydrometeorology-hydrogeology) & new concepts

**6C SYNTHESIS SESSION**
Respect and valuation of indigenous, traditional, and community-based knowledge systems and integration of their practices into existing water management policies

**SE 41**
Transboundary water cooperation & Governance of African Basin Organizations: rethinking new financing mechanisms

**SE 43**
Mother Forest: Forests as the Roots of the Food, Energy, Water (FEW) Nexus

**SE 39**
Groundwater Hydro-diplomacy in Africa: Sharing experiences

**SE 16**
Unveiling the Euphrates: A Data-Driven Narrative for Shared Water Stewardship

**SE 33**
Improving water management decisions in Africa through Earth Observation data

**SE 39**
Groundwater Hydro-diplomacy in Africa: Sharing experiences

**SE 41**
Transboundary water cooperation & Governance of African Basin Organizations: rethinking new financing mechanisms

**SE 43**
Mother Forest: Forests as the Roots of the Food, Energy, Water (FEW) Nexus

**SE 33**
Improving water management decisions in Africa through Earth Observation data

**SE 16**
Unveiling the Euphrates: A Data-Driven Narrative for Shared Water Stewardship

**All Process Synthesis Collective Report (Mangupura Hall BICC)**

**CLOSING CEREMONY (Mangupura Hall BICC)**

**CULTURAL NIGHT**
### Day 7 Program, 24 May 2024

<table>
<thead>
<tr>
<th>Time</th>
<th>PECATU 3</th>
<th>KINTAMANI 2</th>
<th>KINTAMANI 3</th>
<th>JAKARTA A &amp; B</th>
<th>MEDAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>08.30 - 10.00</td>
<td>Youth Program: Bahl Youth Session</td>
<td>CC12 Mainstreaming Nature-Based Solutions in the Water Sector: practical solutions for common challenges</td>
<td>2C SYNTHESIS SESSION</td>
<td>Side Event SE 45</td>
<td>Transboundary Water Cooperation: Water for Peace, regional integration and prosperity - Namibia's Experience</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Side Event SE 2B</td>
<td>Water-Food-Energy-Carbon Nexus for Sustainable Development</td>
</tr>
<tr>
<td>10.00 - 10.20</td>
<td>COFFEE BREAK</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.20 - 11.50</td>
<td>Youth Program: Bahl Youth Session</td>
<td>CC13 Mobilising ‘wise’ investments to address water crises, water disasters and to improve climate resilience</td>
<td>Side Event S 42</td>
<td>&quot;Water Demand Management&quot; as a mean to slowdown Jakarta sinking process and protect Balinese culture</td>
<td>Parallel Event PE11</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Side Event SE 58</td>
</tr>
<tr>
<td>11:50 - 13:00</td>
<td>LUNCH</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.00 - 14.30</td>
<td>Youth Program: Youth Awarding</td>
<td>CC2 Mobilising ‘wise’ investments to address water crises, water disasters and to improve climate resilience</td>
<td>Side Event SE 48</td>
<td>The Many Faces of Drought: Monitoring Societal Impacts and Building Resilience</td>
<td></td>
</tr>
<tr>
<td>14.30 - 14.50</td>
<td>COFFEE BREAK</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.50 - 16.20</td>
<td>All Process Synthesis Collective Report (Mangupura Hall BICC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.20 - 16.40</td>
<td>COFFEE BREAK</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16.40 - 18.10</td>
<td>CLOSING CEREMONY (Mangupura Hall BICC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18.30 - 21.00</td>
<td>CULTURAL NIGHT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Day 8 Program, 25 May 2024

<table>
<thead>
<tr>
<th>Time</th>
<th>Field Trip</th>
</tr>
</thead>
<tbody>
<tr>
<td>09.00 - 15.00</td>
<td></td>
</tr>
</tbody>
</table>
THURSDAY, 16-19 MAY 2024 | 08.00 - 21.00
Keraton Ballroom, Nusa Dua Beach Hotel
Registration

SATURDAY, 18 MAY 2024 | 14.50 - 19.10
Kintamani 3, BNDCG 1
HELP Advisors Meeting
Coordinator: Prof. Kenzo Hiroki
HELP Coordinator

SUNDAY, 19 MAY 2024 | 08.30 - 18.10
Kintamani 1, BNDCG 1
Regional Preparatory Meeting
Coordinator: 1. Benedito Braga
2. Sergio I. Campus G.
Chief, Water and Sanitation Division, Inter-American Development Bank (IDB)
3. Joana Fachi
Senior Policy Officer, African Ministers’ Council on Water (AMCOMW)
4. Nelson Gomonda
Director of Programmes, African Ministers’ Council on Water (AMCOMW)
5. Rashid Mbazira
Executive Secretary, African Ministers’ Council on Water (AMCOMW)
6. Alain Meyssonnier
President, Mediterranean Water Institute (IME)
7. Yumiko Asayama
Chief Manager, Asia-Pacific Water Forum (APWF) Secretariat
8. Yongdeok Cho
Secretary General, Asia Water Council (AWC)
9. Lance Gore
Senior Water Resources Specialist, Asian Development Bank (ADB)
10. Satoshi Ishii
Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB)
11. Bhupen Park
Program Officer, Asia Water Council (AWC)
12. Jitendra K. Singh
Water and Sanitation Specialist, Asian Development Bank (ADB)
13. Efco Van Beek
Water Sector Advisor/Individual Consultant, Asian Development Bank (ADB)
14. Changhua Wu
Vice Chair of Governing Council (Interim Chair), Asia-Pacific Water Forum (APWF)

SUNDAY, 19 MAY 2024 | 10.00 - 11.30
Kintamani 2, BNDCG 1
SE14 - Action Plan for International Collaboration on NRW Improvement
Coordinator: 1. Byeonki Son
Manager, Korea Water Partnership
2. Tae-yeong Seok
Assistant Manager, Korea Water Partnership

SUNDAY, 19 MAY 2024 | 08.30 - 18.10
Kintamani 3, BNDCG 1
HELP Advisors Meeting
Coordinator: Prof. Kenzo Hiroki
HELP Coordinator

SUNDAY, 19 MAY 2024 | 08.30 - 18.10
Kintamani 5, BNDCG 1
Political Preparatory Meeting

SUNDAY, 19 MAY 2024 | 08.30 - 18.10
Kintamani 6, BNDCG 1
Thematic Preparatory Meeting
Coordinator: 1. Neil Olot
Executive Director, AquaFed – The International Federation of Private Water Operators
2. Thomas Van Waeyenberge
Senior Advisor, Head of the Brussels Office, AquaFed – The International Federation of Private Water Operators
3. Andrea Erickson-Garro
4. Toshiro Kikae
Executive Director, ICHARM
5. Kenzo Hiroki
Coordinator, HELP Secretariat
6. Oriana Romani
Head of Unit, Water Governance and Circular Economy, OECD
7. Danielle Gallard
Senior Advisor, SIWI
8. Satoshi Ishii
Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank
9. Alex Money
Asian Development Bank (ADB)
10. Allison Woodruff
Principal Water Security Specialist, Asian Development Bank
11. Herry Triasputra Zuna
Director General for Public Works and Housing Infrastructure Financing, Ministry of Public Works and Housing
12. Rahmah Elfitirah
Chief of Section on Capacity Development and Water Family Coordination, UNESCO

SUNDAY, 19 MAY 2024 | 10.20 - 16.20
Kintamani 7, BNDCG 1
AWC Bureau Meeting

SUNDAY, 19 MAY 2024
Garuda Wisnu Kencana (GWK) | 17.00 - 21.00
Welcoming Dinner
* Attendees by invitation only
### Day 4, Session 1-3

**MONDAY, 20 MAY 2024 | 08.00 - 19.00**

**Keraton Ballroom, Nusa Dua Beach Hotel**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>08.00 - 10.00</td>
<td>Registration</td>
</tr>
<tr>
<td>08.30 - 10.00</td>
<td>Opening Ceremony</td>
</tr>
<tr>
<td>10.00 - 11.50</td>
<td>Youth, Water, and Technology: An Interactive Forum</td>
</tr>
<tr>
<td>10.20 - 12.00</td>
<td>10th World Water Forum Leaders’ Meeting</td>
</tr>
<tr>
<td>13.00 - 14.30</td>
<td>Climate Resilient Flood Risk Management Approaches: Towards A Greater Resilience in the Face of Climate Change</td>
</tr>
<tr>
<td>13.00 - 14.30</td>
<td>Integrating and Implementing Cooperation at All Levels for Water for Shared Prosperity</td>
</tr>
<tr>
<td>13.00 - 14.30</td>
<td>Boosting Renewable Energy Generation from Water and Wastewater</td>
</tr>
</tbody>
</table>

**MONDAY, 20 MAY 2024 | 08.30 - 10.00**

**Mangupura Hall, BICC**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>08.30 - 10.00</td>
<td>Opening Ceremony</td>
</tr>
</tbody>
</table>

**Grand Ballroom, Grand Hyatt Bali**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.00 - 11.50</td>
<td>Youth, Water, and Technology: An Interactive Forum</td>
</tr>
</tbody>
</table>

**MONDAY, 20 MAY 2024 | 10.20 - 12.00**

**Nusantara Hall, BICC**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.00 - 11.50</td>
<td>Youth, Water, and Technology: An Interactive Forum</td>
</tr>
</tbody>
</table>

**MONDAY, 20 MAY 2024 | 13.00 - 14.30**

**Kintamani 1**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.00 - 14.30</td>
<td>Climate Resilient Flood Risk Management Approaches: Towards A Greater Resilience in the Face of Climate Change</td>
</tr>
</tbody>
</table>

**MONDAY, 20 MAY 2024 | 13.00 - 14.30**

**Kintamani 2**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.00 - 14.30</td>
<td>Integrating and Implementing Cooperation at All Levels for Water for Shared Prosperity</td>
</tr>
</tbody>
</table>

**MONDAY, 20 MAY 2024 | 13.00 - 14.30**

**Kintamani 3**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.00 - 14.30</td>
<td>Boosting Renewable Energy Generation from Water and Wastewater</td>
</tr>
</tbody>
</table>

### T3A2: Climate Resilient Flood Risk Management Approaches: Towards A Greater Resilience in the Face of Climate Change

**Sub-Theme Coordinator:**
1. Toshiro Kake, Executive Director, ICHARM, Japan
2. Kenzo Hiroki, Coordinator, HELP Secretariat

**Topic Coordinator:**
Annegeen Tijssen, Senior Climate Adaptation and Disaster Risk Management Specialist, Deltares, Netherlands

**Session Coordinator:**
1. Nurul Fajar Januariyyati, Assistant Professor, Pembina University, Indonesia
2. Sumit Sen, Professor, South Asia Alliance of Disaster Research Institute (SAADRI), India
3. Anil Mishra, Chief of Section on Hydrological Systems, Climate Change and Adaptation, UNESCO
4. N’Zuako Franch-Evrand Koffi, Water and Sanitation Project Officer, Young Volunteers for the Environment, Ivory Coast

### T4A1: Integrating and Implementing Cooperation at All Levels for Water for Shared Prosperity

**Sub-Theme Coordinator:**
1. Ottawa Romano, Head of Unit, Water Governance and Circular Economy, OECD, France
2. Danielle Gaillard, Senior Advisor, SWW

**Topic Coordinator:**
Mohamed C.B.C Datta, Coordinator of the Follow-up, Promotion and Capitalization Unit of the 9th World Water Forum, Ministry of Water and Sanitation, Senegal

**Session Coordinator:**
1. Peter Kovacs, Water Director, Head of River Basin Management and Water Protection Department, Ministry of Interior, Hungary
2. Mohamed Fawzi Bedredine, Regional Projects Coordinator, Senegal River Basin Organization (OMVS), Senegal

### T1A2: Boosting Renewable Energy Generation from Water and Wastewater

**Sub-Theme Coordinator:**
1. Neil Dhot, Executive Director, AquaFed
2. Thomas Van Weyenberg, Senior Advisor, Head of the Brussels Office, AquaFed

**Topic Coordinator:**
Lei Xie, Energy Policy Manager, International Hydropower Association (IHA)

**Session Coordinator:**
Lei Xie, Energy Policy Manager, International Hydropower Association (IHA)
### Challenges and Opportunities for Applying Smart Water Management: From Concept to Global Practice

**Sub-Theme Coordinator:** Rahmah Elfithri  
Chief of Section on Capacity Development and Water Family Coordination, UNESCO

**Topic Coordinator:** Ignacio Deregibus  
Deputy Executive Director, International Water Resources Association (IWRA)

**Session Coordinator:** Ignacio Deregibus  
Deputy Executive Director, International Water Resources Association (IWRA)

### Financing Conservation and Restoration of Fresh Water Ecosystem

**Sub-Theme Coordinator:** Andrea Erickson-Quiroz  

**Topic Coordinator:** Andrea Ferret-Lambert  
Project Officer for Water and Europe, French Office for Biodiversity - OFB

**Session Coordinator:** Naomi Noel  
Senior Partnership Associate, Water & Resilience, The Nature Conservancy

### New Economic Approach

**Sub-Theme Coordinator:**  
1. Satoshi Ishii  
Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank  
2. Alex Money  
Asian Development Bank  
3. Allison Woodruff  
Principal Water Security Specialist, Asian Development Bank  
4. Herry Trisaputra Zuna  
Director General for Public Works and Housing Infrastructure Financing, Ministry of Public Works and Housing, Indonesia

**Topic Coordinator:** Fauziah Zen  
Senior Economist, Economic Research Institute for ASEAN and East Asia (ERIA)

**Session Coordinator:** Fauziah Zen  
Senior Economist, Economic Research Institute for ASEAN and East Asia (ERIA)

### The 4th Trilateral Ministerial Meeting of Water Resources Ministers among China, Japan, and ROK - Addressing Climate Change and Building Resilient Water Infrastructure

**Sub-Theme Coordinator:**  
1. JIN Hai  
Director General, Department of International Cooperation, Science and Technology, Ministry of Water Resources, China  
2. HAO Zhao  
Director General, International Economic and Technical Cooperation and Exchange Center, Ministry of Water Resources, China  
3. LEE Hoon-suk  
Secretary General, Trilateral Cooperation Secretariat
### Day 4, Session 4

**Monday, 20 May 2024 | 14.50 - 16.20**

#### Kintamani 6

**HLP17**

**Roundtable on Financing Water - How Can Financing Support Water Justice?**

**Coordinator:**
1. Aude Farnault  
   Water Policy Analyst, Coordinator of the Roundtable on Financing Water, OECD
2. Sophie Tremaulet  
   Water Team Lead, OECD

**Monday, 20 May 2024 | 14.50 - 18.10**

#### Singaraja 1-2

**Ministerial Segment**

**Monday, 20 May 2024 | 14.50 - 18.10**

#### Mengwi 7-8

**SS2**

**From Pledge to Impact Leveraging MDBs Water Finance**

**Monday, 20 May 2024 | 14.50 - 16.20**

#### Pecatu 3-5

**Parliamentary Segment**

**Monday, 20 May 2024 | 14.50 - 16.20**

#### Legian 6

**T2E1**

**Water Resources Management Across Borders, Basins, and Scales from Source to Sea**

**Sub-Theme Coordinator:** Andrea Erickson-Quiraz  

**Topic Coordinator:** Rabi H. Mohtar  
   Professor, American University of Beirut/Texas A&M University

**Session Coordinator:**
1. Edouard Bosnet  
   Head of Projects - International Cooperation, International Network of Basin Organizations (INBO)
2. Juliette Lasroman  
   Policy Analyst, Water Governance and Circular Economy OECD
3. Rahmah Elfithri  
   Chief of Section for Capacity Development, UNESCO-IHP
4. Sarantuyaa Zandarya  
   Programme Specialist UNESCO

---

**Day 4, Session 4**

**Monday, 20 May 2024 | 14.50 - 16.20**

#### Legian 7

**S51**

**National Water Roadmaps towards the 2030 Agenda**

**Session Coordinator:** Nathalie Dubler  
   Associate Professional Officer, FAO

**Tuesday, 20 May 2024 | 14.50 - 16.20**

#### Legian 8

**SE11**

**IFC’s Utilities for Climate (U4C) CEO Roundtable**

**Session Coordinator:** Lalrinpari Sailo  
   Operations Officer, International Finance Corporation (IFC)
### Early Warnings for All (WW4All): Learning from Transversal Cases

**Sub-Theme Coordinator:**
1. Toshio Koike
   - Executive Director, ICHARM
2. Kenzo Hiroki
   - Coordinator, HELP Secretariat

**Topic Coordinator:**
Stefan Uhlenbrook
- Director Hydrology, Water and Cryosphere, World Meteorological Organization (WMO)

**Session Coordinator:**
1. Renaud Hostache
   - Institut de Recherche pour le Développement (IRD), France
2. Stina Dybåker
   - Ramboll, Denmark
3. Yoichi Iwami
   - Executive Director, Foundation of River & Basin Integrated Communications (FRICS), Japan

### Innovations in Smart Water Management Worldwide

**Sub-Theme Coordinator:**
1. Rahsan Eltman
   - Chief of Section on Capacity Development and Water Family Coordination, UNESCO

**Topic Coordinator:**
Ignacio Deregibus
- Deputy Director, International Water Resources Association (IWRA)

**Session Coordinator:**
1. Arif Kagiantoro
   - Director for Water Resources Infrastructure Financing, Ministry of Public Works and Housing, Indonesia
2. Zhang Cheng
   - Professor, Director, IFCM Secretariat

### Dealing with Water Pollution by Scientific Planning and Full Involvement

**Sub-Theme Coordinator:**
1. Neil Dhot
   - Executive Director, AquaFed
2. Thomas Van Wassenberge
   - Senior Advisor, Head of the Brussels Office, AquaFed

**Topic Coordinator:**
Jinjun You
- Senior Engineer, GWP China (IWHR)

**Session Coordinator:**
1. Arvi Argyantoro
   - Director for Water Resources Infrastructure Financing, Ministry of Public Works and Housing, Indonesia
2. Zhang Cheng
   - Professor, Director, IFCM Secretariat

### The Reform of Global Financial Water Architecture: What’s in It for Water?

**Moderator:**
Xavier Leffave
- Senior Advisor - Water, OECD Environment Directorate

**Panelists:**
1. Frederick Pasquier
   - Danone Ecosystem
2. Guy Alberts
   - IRE Deft
3. Alex Simulabwi
   - GWP Africa
4. Lionel Goujon
   - Agence Française de Développement (AFD)
5. Bapon Fakhruddin
   - Green Climate Fund (GCF)
MONDAY, 20 MAY 2024 | 16.40 - 18.10
Legian 7-8
T4A2
Transboundary and Cross-Sectoral Dialogue for Peace and Water Resilience
Sub-Theme Coordinator:
1. Oriana Romano
   Head of Unit, Water Governance and Circular Economy, OECD, France
2. Danielle Galland
   Senior Advisor, SIWI, Sweden

Topic Coordinator:
Mohamed C.B.C. Datta
Coordinator of the Follow-up, Promotion and Capitalization Unit of the 9th World Water Forum, Ministry of Water and Sanitation, Somalia

Session Coordinator:
1. Loay Sief
   Member of Permanent Joint Technical Commission for Nile Waters, Permanent Joint Technical Commission for Nile Waters, Egypt
2. Yumiko Yasuda
   Senior Network & Transboundary Water Cooperation Specialist, Global Water Partnership, Sweden

MONDAY, 20 MAY 2024 | 16.40 - 18.10
Legian 6
T2E2
Conjunctive and Integrated Management of Surface and Groundwater Resources: Quality and Sustainable Use
Sub-Theme Coordinator:
Andrea Erickson-Quiroz
Global Water Security Lead, The Nature Conservancy, USA

Topic Coordinator:
Rabi H. Mohtar
Professor, American University of Beirut/Texas A&M University, Lebanon

Session Coordinator:
1. Nathalie Dörfliger
   Watershed Sciences and Stewardship director/Chair of CNF IHP UNESCO, Danone + French National Committee of IHP UNESCO, France
2. Muhammed Imran Kulat
   Deputy Head of Foreign Relations, General Directorate of DSI State Hydraulic Works, Turkiye
3. Rabi H. Mohtar
   Professor, American University of Beirut/Texas A&M University, Lebanon

MONDAY, 20 MAY 2024 | 16.40 - 18.10
Legian 7
SS10
Session Coordinator:
TBA
### Day 4, Session 1

**REGIONAL PROCESS OPENING**

**Coordinator:**
1. Benedito Braga  
2. Sergio I. Campos G.  
3. Joanna Fatch  
4. Nelson Gomonda  
5. Rashid Mbaziira  
6. Alain Meyssonnier  
7. Yumiko Asayama  
8. Yongdeok Cho  
9. Lance Gue  
10. Satoshi Ishii  
11. Ilhyang Park  
12. Jitendra K. Singh  
13. Eelco Van Beek  
14. Changhua Wu

---

**Grassroots to Treetops, Mountains to Coasts: Investing in Eco-DRR for Sustainable Future**

**Sub-Theme Coordinator:**
1. Toshio Koike  
2. Kenzo Hiroki  
3. Geoffrey Wilson

**Topic coordinator:** Geoffrey Wilson

**Session Coordinator:**
1. Niladri Gupta  
2. Kenzo Hiroki  
3. Sophie Eto

---

**Increasing Smart Access to Water-Related Educational Materials**

**Sub-Theme Coordinator:** Rahmah Elfithri  
**Chief of Section on Capacity Development and Water Family Coordination, UNESCO**

**Topic coordinator:** Julie Reynaud

**Session Coordinator:**
1. Eduard Bontet  
2. Andrea Borges  
3. Cut Endah  
4. Julie Reynaud  
5. Murilo Sant'Anna

---

**Emerging Paradigms for Water Sustainability in Cities: Case Studies in East Asia Region**

**Session Coordinator:**
1. Shahbaz Khan  
2. Ai Sugura  
3. Zhengang Peng

---

**Empowering Solutions for Egypt’s Water Challenges through Scientific Applied Research**

**Session Coordinator:**
1. Islam Sabry  
2. Iman Badr  
3. Nabil El Khalfi
Day 4, Session 1

TUESDAY, 21 MAY 2024 | 08.30 - 10.00
Pecatu 3-5
PARLIAMENTARIAN SEGMENT

TUESDAY, 21 MAY 2024 | 08.30 - 10.00
Nusantara 1
T5B2 Financing: Beyond Banks. Engaging a Wider Range of Investors in Water
Sub-theme Coordinator: 1. Satoshi Ishii
Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank, Philippines
2. Alex Money
Asian Development Bank, Philippines
3. Allison Woodruff
Principal Water Security Specialist, Asian Development Bank, Philippines
4. Herry Trisaputra Zuna
Director General for Public Works and Housing Infrastructure Financing, Ministry of Public Works and Housing, Indonesia

Topic coordinator: 1. Satoshi Ishii
Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank, Philippines
2. Alex Money
Asian Development Bank, Philippines
3. Allison Woodruff
Principal Water Security Specialist, Asian Development Bank, Philippines

Session Coordinator: 1. Neil Dhot
Executive Director, AquaFed
2. Claire Lyons
Global Lead for Advocacy and Influence, Water.org, USA
3. Thomas Van Waeyenberge
Senior Advisor, Head of the Brussels Office, AquaFed

TUESDAY, 21 MAY 2024 | 08.30 - 10.00
Nusantara 2
HLP1 Proposing the Establishment of the Global Water Fund
Session Coordinator: 1. Herry Trisaputra Zuna
Director General, Ministry of Public Works and Housing, Indonesia
2. Satoshi Ishii
Director, Asian Development Bank (ADB)
3. Allison Woodruff
Principal Water Security Specialist, Asian Development Bank (ADB)
4. Alex Money
Consultant, Asian Development Bank (ADB)
5. Benedicto Braga
Honorary President of WWF
6. Sergio I. Campos G.
Head of Water and Sanitation Team, Inter-American Development Bank (IDB)

TUESDAY, 21 MAY 2024 | 08.30 - 10.00
Nusantara 3
T4D3 The Power of Local Culture and Knowledge for Better Water Management
Sub-Theme Coordinator: 1. Ornara Romano
Head of Unit, Water Governance and Circular Economy, OECD
2. Danielle Gallard
Senior Advisor, SWM, Sweden

Topic coordinator: Pierre Alain Roche
Advisor to the President, Water Governance Initiative (WGI)

Session Coordinator: Zahra Boisvert
Knowledge and Learning Manager, Water for Women Fund, Australia

TUESDAY, 21 MAY 2024 | 08.30 - 10.00
Jakarta A-B
SE15 Enhancing Transboundary Water Management and SDGs: A Collaborative Approach
Session Coordinator: 1. Sangam Shrestha
Co-Director, Global Water and Sanitation Centre (GWSC), Asian Institute of Technology (AIT)
2. Stephen Joyce
Programme Coordinator, United Nations Institute of Training and Research

TUESDAY, 21 MAY 2024 | 08.30 - 10.00
Median
SS13 Water, Food, Energy Nexus using Smart Technologies
Session Coordinator: 1. Marco Arcieri
President, International Commission on Irrigation and Drainage (ICID)
2. Alirez Salamat
Vice President, International Commission on Irrigation and Drainage (ICID)
## Day 4, Session 1

**TUESDAY, 21 MAY 2024 | 08.30 - 10.00**

**Auditorium**

**HLP15**

Subak and Spice Route: Local Wisdom Water Management

**Session Coordinator**: Mohamad Atqa

- Ministry of Public Works and Housing, Indonesia
- High-Level Expert & Leaders Panel (HELP) on Water and Disasters
- Arie Setiadi Moerwanto
  - Ministry of Public Works and Housing, Indonesia

**TUESDAY, 21 MAY 2024 | 08.30 - 10.00**

**Frangipani - Hibiscus**

SE8

Subak and Spice Route: Local Wisdom Water Management

**Session Coordinator**: Mohamad Atqa

- Cultural Diplomacy Staff, Directorate General of Culture, Ministry of Education, Culture, Research, and Technology, Indonesia

## Day 4, Session 2

**TUESDAY, 21 MAY 2024 | 10.20 - 11.50**

**Kintamani 1**

**SE51**

Digital Water Management Technology - Deep Technology (called Super Gap Technology)

**Sub-Theme Coordinator**: Chang Seob Lee

- Planning Director, Korea Water Resource Corporation (K-Water), Korea

**TUESDAY, 21 MAY 2024 | 10.20 - 11.50**

**Kintamani 2**

**RA1**

Challenges in North America: Water and Sanitation, Water for Agriculture

**Regional Coordinator**: Benedito Braga

- Chief, Water and Sanitation Division, Inter-American Development Bank (IDB)

**Sub-Regional Coord.**: N/A

**Regional Session Coord.**: Miguel Doria

- UNESCO IHP

- Camila Cori
  - UNESCO IHP

- Ricardo Burg
  - UNESCO

**TUESDAY, 21 MAY 2024 | 10.20 - 11.50**

**Kintamani 5**

**TB22**

Technologies, Financing, Stakeholders, and Regional Cooperation for Drought Prevention and Management

**Sub-Theme Coordinator**: Toshi Kake

- Executive Director, ICHARM, Japan

**Topic Coordinator**: Romorajausia

- Ministry of Public Works and Housing, Indonesia

**Session Coordinator**: Maher Salman

- Senior Land and Water Officer, Food and Agriculture Organization of the United Nations (FAO)

- Takashi Fukuwatari
  - Director for Special Research, ICHARM, Japan
### Day 4, Session 2

**Tuesday, 21 May 2024 | 10.20 - 11.50**

**Kintamani 6**

<table>
<thead>
<tr>
<th>T6D1 Innovating in Data Production</th>
</tr>
</thead>
</table>
| **Sub-Theme Coordinator:** Rahmat Elfithri  
Chief of Section on Capacity Development and Water Family Coordination, UNESCO |
| **Topic Coordinator:** Paul Haener  
Project Manager, International Office for Water (OiEau), France |
| **Session Coordinator:**  
1. Paul Haener  
Project Manager, International Office for Water (OiEau), France  
2. Eunji Jung Shim  
Principal Researcher/Team Manager, Korea Institute of Hydrological Survey (KIHIS), Korea |

**Tuesday, 21 May 2024 | 10.20 - 11.00**

**Kintamani 7**

<table>
<thead>
<tr>
<th>SS12 Mobilizing Political Commitment for Accelerating Climate Resilient Water Investments in Africa</th>
</tr>
</thead>
</table>
| **Session Coordinator:**  
1. Alex Simatalwi  
Global Water Partnership Southern Africa  
2. Andrew Takawira  
Global Water Partnership Southern Africa  
3. Shamissa Kumira  
Global Water Partnership Southern Africa |

**Tuesday, 21 May 2024 | 10.20 - 11.50**

**Singaraja 1-2**

<table>
<thead>
<tr>
<th>MINISTERIAL SEGMENT</th>
</tr>
</thead>
</table>

**Tuesday, 21 May 2024 | 13.00 - 14.30**

**Mengwi 7-B**

<table>
<thead>
<tr>
<th>RP1 River Basin Management under Changing Climate</th>
</tr>
</thead>
</table>
| **Regional Coordinator:**  
1. Yumiko Asayama  
Chief Manager, Asia-Pacific Water Forum (APWF)  
2. Yongdeok Cho  
Secretary General, Asian Water Council (AWC)  
3. Lance Gore  
Senior Water Resources Specialist, Asian Development Bank (ADB)  
4. Satoshi Ishii  
Director of Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB)  
5. Ilhyang Park  
Program Officer, Asia Water Council (AWC)  
6. Jitendra K. Singh  
Water and Sanitation Specialist, Asian Development Bank (ADB)  
7. Edico Van Bok  
Water Sector Advisor/Individual Consultant, Asian Development Bank (ADB)  
8. Changhua Wu  
Vice Chair of Governing Council (Interim Chair), Asia-Pacific Water Forum (APWF) |

**Sub-Regional Coord.:**  
1. Mary Ato  
Director of Pacific Community (PACs)  
2. Kusum Athukorala  
Global Water Partnership South Asia  
3. Serik Bekmaganbetov  
Representative of EC-IFAS Chair Country, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)  
4. Murat Bekniyazov  
Representatives of EC-IFAS Chair Country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)  
5. Dave Hebblethwaite  
Water Security and Governance Coordinator, Secretariat of Pacific Community (PACs)  
6. Lal Induruwage  
Regional Coordinator, Global Water Partnership South Asia  
7. Miko Ishiwatari  
Board Director, Japan Water Forum  
8. Liu Xian  
Program Officer, Changjiang Water Resources Commission (Agency of MWR)  
9. Zhili Mazzharov  
Director, International Water Assessment Center, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)  
10. Dikala Piyasena  
Communication Coordinator, Global Water Partnership South Asia  
11. Fany Weidhaushofer  
Regional Coordinator, Global Water Partnership South Asia  
12. Luo Yue  
Economist, Foreign Affairs Manager, Changjiang Water Resources Commission (Agency of MWR), China  
13. Zhou Zhulin  
Division Director, Changjiang Water Resources Commission (Agency of MWR), China |

**Regional Session Coord.:**  
1. Liu Xian  
Program Officer, Changjiang Water Resources Commission, China  
2. Zhou Zhulin  
Division Chief, Changjiang Water Resources Commission, China
**Day 4, Session 2**

**Parliamentarian Segment**

**TUESDAY, 21 MAY 2024 | 10.20 - 11.50**

**Pecatu 3-5**

**Together Apart: Linking Ocean and Freshwater Policies for A Thriving Blue Economy**

Sub-Theme Coordinator:
1. Oriana Romano  
   Head of Unit, Water Governance and Circular Economy, OECD
2. Danielle Gaillard  
   Senior Advisor, SIWI, Sweden

Topic Coordinator:
1. Juliette Lassman  
   Policy Analyst, OECD
2. Oriana Romano  
   Head of Unit, Water Governance and Circular Economy, OECD

Session Coordinator:
1. Paolo Glisenti  
   Senior Advisor, Expo Dubai Group, Expo City Dubai, UAE
2. Juliette Lassman  
   Policy Analyst, OECD
3. Eric Tardieu  
   Secretary General, International Network of Basin Organisations (INBO)
4. Marie-Laure Vercambre  
   Steering Committee Member, Source-to-Sea Management (S2S Platform)

**TUESDAY, 21 MAY 2024 | 10.20 - 11.50**

**Nusantara 1**

**Protecting the Rights of Women, Children and Marginalized Groups**

Sub-Theme Coordinator:
1. Oriana Romano  
   Head of Unit, Water Governance and Circular Economy, OECD
2. Danielle Gaillard  
   Senior Advisor, SIWI, Sweden

Topic Coordinator:
1. Remy Kinna  
   Legal Officer, UNECE
2. Barbara Schreiner  
   Executive Director, Water Integrity Network, Germany

Session Coordinator:
1. Kusum Athukorala  
   Regional Chair Global Water Partnership South Asia, Women for Water Partnership, Netherlands
2. Barbara Schreiner  
   Executive Director, Water Integrity Network, Germany

**TUESDAY, 21 MAY 2024 | 10.20 - 11.50**

**Jakarta A-B**

**Protecting the Rights of Women, Children and Marginalized Groups**

Sub-Theme Coordinator:
1. Oriana Romano  
   Head of Unit, Water Governance and Circular Economy, OECD
2. Danielle Gaillard  
   Senior Advisor, SIWI, Sweden

Topic Coordinator:
1. Remy Kinna  
   Legal Officer, UNECE
2. Barbara Schreiner  
   Executive Director, Water Integrity Network, Germany

Session Coordinator:
1. Kusum Athukorala  
   Regional Chair Global Water Partnership South Asia, Women for Water Partnership, Netherlands
2. Barbara Schreiner  
   Executive Director, Water Integrity Network, Germany

**TUESDAY, 21 MAY 2024 | 10.20 - 11.50**

**Medan**

**Water, Food, Energy Nexus using Smart Technologies**

Coordinator:
1. Marco Arciello  
   President, International Commission on Irrigation and Drainage (ICID)
2. Afra Salamat  
   Vice President, International Commission on Irrigation and Drainage (ICID)
### Day 4, Session 2

**TUESDAY, 21 MAY 2024 | 10.20 - 11.50**  
**Auditorium**  
**HLP15**  
**Bundung Spirit Water Summit: A New Political Corridor to Achieve SDGs through Water**

**Coordinator:**
1. Airangga Mardjono  
   Ministry of Public Works and Housing, Indonesia  
2. Kerkyo Hikri  
   High-level Expert & Leaders Panel (HELP) on Water and Disasters  
3. Ari Setiadi Moerwanto  
   Ministry of Public Works and Housing, Indonesia

### Day 4, Session 3

**TUESDAY, 21 MAY 2024 | 10.20 - 11.50**  
**Frangipani - Hibiscus**  
**SE27**  
**Ethical and Social Challenges in Water: Academia, Institutions and good practices in comparison**

**Coordinator:** TBA

---

**TUESDAY, 21 MAY 2024 | 10.20 - 11.50**  
**Kintamani 1**  
**SS7**  
**4th Water Security Seminar WWC-MWR, PRC**

**Regional Coordinator:**
1. Hao Xiaoyu  
   Division Director, International Economic & Technical Cooperation and Exchange Center, Ministry of Water Resources, China  
2. Wenji Jinling  
   Engineer, International Economic & Technical Cooperation and Exchange Center, Ministry of Water Resources, China

**Sub-Regional Coord.:** N/A

**Regional Session Coord.:**
1. Hou Xiahu  
   Division Director, International Economic & Technical Cooperation and Exchange Center, Ministry of Water Resources, China  
2. Wang Jinling  
   Engineer, International Economic & Technical Cooperation and Exchange Center, Ministry of Water Resources, China

---

**TUESDAY, 21 MAY 2024 | 13.00 - 14.30**  
**Kintamani 1**  
**RF3**  
**Water and Water Infrastructure for Development: Paving the Path for Water Security and Sustainable Development**

**Regional Coordinator:**
1. Joanna Fatch  
   Senior Policy Officer, African Ministers’ Council on Water (AMCOW)  
2. Nelson Gomonda  
   Director of Programmes, African Ministers’ Council on Water (AMCOW)  
3. Rashid Mbaziira  
   Executive Secretary, African Ministers’ Council on Water (AMCOW)

**Sub-Regional Coord.:** N/A

**Regional Session Coord.:**
1. Sumbi Mukumba  
   Senior Programme Officer, AUDA-NEPAD  
2. Ibrah Wahabou  
   Head - Infrastructure Unit, AUDA-NEPAD

---

**TUESDAY, 21 MAY 2024 | 13.00 - 14.30**  
**Kintamani 3**  
**RM1**  
**WEFE Nexus (Water/Energy/Food/Environment)**

**Regional Coordinator:** Alain Meyssonnier  
President, Mediterranean Water Institute (IME)

**Sub-Regional Coord.:** N/A

**Regional Session Coord.:** Juan Ojeda Couchoud  
Head of Water Engineering, TYPSA/IME
## Day 4, Session 3

### TUESDAY, 21 MAY 2024 | 13.00 - 14.30

#### Kintamani 5

**T3B1**

**Best Practices and Drought Management Planning Including Drought Impact Mitigation**

**Sub-Theme Coordinator:**
1. Tsuo Kôata
   Executive Director, ICIMOD, Japan
2. Kanji Hirai
   Coordinator, HELP Secretariat, Japan

**Topic Coordinator:**
Romorajausia
Ministry of Public Works and Housing, Indonesia

**Session Coordinator:**
1. Pillar Gonzales
   General Director for Water, Spanish Ministry for Ecological Transition and Demographic Challenges
2. Daniel Tsegai
   Programme Officer, United Nations Convention to Combat Desertification (UNCCD)
3. Abdurrahman Julian Micauskis
   Technical Implementation Unit for Lowlands, Ministry of Public Works and Housing, Indonesia

### TUESDAY, 21 MAY 2024 | 13.00 - 14.30

#### Kintamani 6

**T6Z2**

**Boosting Data Sharing and Governance**

**Sub-Theme Coordinator:**
Rahmah Elfithri
Chief of Section on Capacity Development and Water Family Coordination, UNESCO

**Topic Coordinator:**
Paul Haener
Project Manager, International Office for Water (OiEau), France

**Session Coordinator:**
Henrik Dissing
Business Developer, Senior Adviser, Water4All/Danish Environmental Portal

### TUESDAY, 21 MAY 2024 | 13.00 - 14.30

#### Mengwi 7-B

**RP2**

**Incorporating Sociocultural Dimensions in Water resources Management: Policies, Practices, and Challenges**

**Regional Coordinator:**
1. Yumiko Azayama
   Chief Manager, Asia-Pacific Water Forum (APWF)
2. Yongbock Cho
   Secretary General, Asia Water Council (AWC)
3. Lance Gore
   Senior Water Resources Specialist, Asian Development Bank (ADB)
4. Satoshi Ishii
   Director of Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB)
5. Ihyang Park
   Progra Officer, Asia Water Council (AWC)
6. Jitendra K. Singh
   Water and Sanitation Specialist, Asian Development Bank (ADB)
7. Edico Van Nox
   Water Sector Advisor/Individual Consultant, Asian Development Bank (ADB)
8. Changhua Wu
   Vice Chair of Governing Council (Interim Chair), Asia-Pacific Water Forum (APWF)

**Sub-Regional Coord.:**
1. Mary Aalo
   Secretariat of Pacific Community (PiCs)
2. Kustum Athulathara
   Global Water Partnership South Asia
3. Serik Bekmaganbetov
   Representative of EC-IFAS Chair Country, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
4. Murat Bekniyazov
   Representative of EC-IFAS Chair Country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
5. Dave Hebblethwaite
   Water Security and Governance Coordinator, Secretariat of Pacific Community (PiCs)
6. Lal Induruwage
   Regional Coordinator, Global Water Partnership South Asia
7. Miko Ishiwatari
   Board Director, Japan Water Forum
8. Liu Liu
   Program Officer, Changjiang Water Resources Commission (Agency of MWR)
9. Zhanar Mautanova
   Director, International Water Assessment Center, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
10. Zhou Zhulin
    Division Director, Changjiang Water Resources Commission (Agency of MWR), China
11. Zhou Zhulin
    Division Director, Changjiang Water Resources Commission (Agency of MWR), China
12. Luo Xue
    Economist, Foreign Affairs Manager, Changjiang Water Resources Commission (Agency of MWR), China
13. Ai Sugura
    UNESCO Beijing, China
14. K. E. See Tharam
    Asian Development Bank Institute
### T5B1 Bridge Building through Transboundary Water Finance

**Sub-Theme Coordinator:**
1. Satoshi Ishii  
   Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank, Philippines
2. Alex Money  
   Asian Development Bank, Philippines
3. Allison Woodruff  
   Principal Water Security Specialist, Asian Development Bank, Philippines
4. Harry Triputra Zuna  
   Director General for Public Works and Housing Infrastructure Financing, Ministry of Public Works and Housing, Indonesia

**Topic Coordinator:**
1. Satoshi Ishii  
   Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank, Philippines
2. Alex Money  
   Asian Development Bank, Philippines
3. Allison Woodruff  
   Principal Water Security Specialist, Asian Development Bank, Philippines

**Session Coordinator:**
1. Satoshi Ishii  
   Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank, Philippines
2. Fakri Karim  
   Senior Advisor ASEAN, UN Capital Development Fund (UCDF)
3. Alex Money  
   Asian Development Bank, Philippines
4. Allison Woodruff  
   Principal Water Security Specialist, Asian Development Bank, Philippines

### T1D2 Strengthening Regional Commitment to Hydropower and Water and Sanitation-Related Renewable Energies

**Sub-Theme Coordinator:**
1. Neil Dhot  
   Executive Director, AquaFed
2. Thomas Van Wezelberge  
   Senior Advisor, Head of the Brussels Office, AquaFed

**Topic Coordinator:**
1. Lei Xie  
   Energy Policy Manager, International Hydropower Association

**Session Coordinator:**
1. Public Valente  
   Deputy CEO, International Hydropower Association
2. Pablo Valverde  
   Deputy CEO, International Hydropower Association

### T2B3 Evidence for and Valuation of Water-Related Nature-Based Solutions

**Sub-Theme Coordinator:**
1. Andrea Erickson-Quiroz  
   Global Water Security Lead, The Nature Conservancy, USA

**Topic Coordinator:**
1. Andrea Ferré-Lamberti  
   Project Officer for Water and Europe, French Office for Biodiversity - OFB, France

**Session Coordinator:**
1. Andrea Ferré-Lamberti  
   Project Officer for Water and Europe, French Office for Biodiversity - OFB, France

### T1P6 Strengthening Integrated Water Resources Management (IWRM) on Small Island

**Session Coordinator:**
1. Yunilia Chandra Sari  
   Head of National Water Resources Council Secretariat, Ministry of Public Works and Housing, Indonesia
2. Prima Nadya Mannisa  
   Ministry of Foreign Affairs, Indonesia
3. Lisa Hartog  
   Senior Advisor International Water Affairs Climate Adaptation, Ministry of Infrastructure and Water Management, Netherlands
4. Ignacio Deregibus  
   Deputy Executive Director, International Water Resource Association (IWRA)
# Day 4, Session 3

**TUESDAY, 21 MAY 2024 | 13.00 - 14.30**

**Auditorium**

**HLP15**

**Semarang Spirit Water Summit: A New Political Corridor to Achieve SDGs through Water**

Session Coordinator:
1. Airlangga Mardjono  
   Ministry of Public Works and Housing, Indonesia
2. Kenzo Hiroki  
   High-Level Expert & Leaders Panel (HELP) on Water and Disasters
3. Arie Setiadi Moerwanto  
   Ministry of Public Works and Housing, Indonesia

---

**TUESDAY, 21 MAY 2024 | 13.00 - 14.30**

**Frangipani - Hibiscus**

**HLP14**

**Blended Finance for Global Sustainable Water**

Session Coordinator:
1. Andri Yusetia  
   Chief of Finance Office, United in Diversity, Indonesia
2. Braulio Eduardo Morera  
   Head of Resilience Solutions, World Economic Forum

---

# Day 4, Session 4

**TUESDAY, 21 MAY 2024 | 14.50 - 16.20**

**Kintamani 1**

**SS5**

**One Water Summit Steering Committee Meeting**

Session Coordinator:
Flore Latournerie  
Advisor, One Planet Summit General Secretariat

---

**Kintamani 2**

**RA3**

**Water Security and Water for Humans**

Regional Coordinator:
1. Benedito Braga  
   Honorary President of WWF
2. Sergio I. Campos G  
   Chief, Water and Sanitation Division, Inter-American Development Bank (IDB)

Sub-Regional Coord.
N/A

Regional Session Coord.:
1. Miguel Doria  
   UNESCO IHP
2. ICamila Cori  
   UNESCO
3. Ricardo Burg  
   UNESCO

---

**Kintamani 3**

**RP11**

**Climate-Resilient Sanitation in Pacific Small Island Developing States**

Regional Coordinator:
1. Yumiko Asayama  
   Chief Manager, Asia-Pacific Water Forum (APWF)
2. Yongdeok Cho  
   Secretary General, Asia Water Council (AWC)
3. Lance Zorn  
   Senior Water Resources Specialist, Asian Development Bank (ADB)
4. Satoshi Ishii  
   Director of Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB)
5. Hyung Park  
   Program Officer, Asia Water Council (AWC)
6. Jitendra K. Singh  
   Water and Sanitation Specialist, Asian Development Bank (ADB)
7. Le Quoc Van  
   Water Sector Advisor/Individual Consultant, Asian Development Bank (ADB)
8. Changhua Wu  
   Vice-Chair of Governing Council (Interim Chair), Asia-Pacific Water Forum (APWF)

Sub-Regional Coord.:  
1. Mary Asao  
   Secretariat of Pacific Community (SPC)
2. Kustum Abraham  
   Global Water Partnership South Asia
Day 4, Session 4

Sub-Regional Coord.: 3. Serik Bekmaganbetov
Representative of EC-IFAS Chair Country, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)

4. Murat Bekniyazov
Representative of EC-IFAS Chair Country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)

5. Dave Hebblethwaite
Water Security and Governance Coordinator, Secretariat of Pacific Community (PICs)

6. Lal Indruneva
Regional Coordinator, Global Water Partnership South Asia

7. Mikio Ishiwatari
Board Director, Japan Water Forum

8. Liu Lian
Program Officer, Changjiang Water Resources Commission (Agency of MWR)

9. Zhanar Mautanova
Director, International Water Assessment Center, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)

10. Diluka Piyasena
Communication Coordinator, Global Water Partnership South Asia

11. Fany Wedahuditama
Regional Coordinator, Global Warer Partnership South Asia

12. Luo Xin
Economist, Foreign Affairs Manager, Changjiang Water Resources Commission (Agency of MWR), China

13. Zhou Zhulin
Division Director, Changjiang Water Resources Commission (Agency of MWR), China

TUESDAY, 21 MAY 2024 | 14.50 - 16.20
Kintamani 5
T2B2
River Life: Water and Ecosystem Connectivity and Ecological Flows
Sub-Theme Coordinator : Andrea Erickson-Quiraz
Global Water Security Lead, The Nature Conservancy, USA

Topic Coordinator : Andrea Ferret-Lambert
Project Officer for Water and Europe, French Office for Biodiversity - OFB, France

Session Coordinator : 1. Rahmah Elfitri
Chief of Section on Capacity Development and Water Family Coordination, UNESCO

2. He Xin
Senior Engineer, China Institute of Water Resources and Hydropower Research (IWHR), China

TUESDAY, 21 MAY 2024 | 14.50 - 16.20
Kintamani 6
T6D3
Transforming and Upscaling Data into Information for Science and Digital-Based Decision
Sub-Theme Coordinator : Rahmah Elfitri
Chief of Section on Capacity Development and Water Family Coordination, UNESCO

Topic Coordinator : Paul Haener
Project Manager, International Office for Water (OiEau), France

Session Coordinator : Patricia Mejias Moreno
Land and Water Officer, AQUASTAT Coordinator, Food and Agriculture Organization of the United nations (FAO)

TUESDAY, 21 MAY 2024 | 14.50 - 16.20
Kintamani 7
RA2
Using Knowledge and Innovation to Finance the Water Sector

Regional Coordinator : 1. Benedito Braga
Honorary President of WWC

2. Sergio I. Campos G
Chief, Water and Sanitation Division, Inter-American Development Bank (IDB)

Sub-Regional Coord. : N/A

Regional Session Coord. : Ramiro Martinez
General Secretary, REMOC

TUESDAY, 21 MAY 2024 | 14.50 - 16.20
Mengwi 7-8
RM2
New Vision of Water Supply (mix-hydric) and Demand by 2050

Regional Coordinator : Alan Meyssonnier
President, Mediterranean Water Institute (IME)

Sub-Regional Coord. : N/A

Regional Session Coord. : Silvia Chavez Cereceda
International Cooperation Manager, National Water Commission

Grissel Medina Laguna
Deputy Manager, National Water Commission
TUESDAY, 21 MAY 2024 | 14.50 - 16.20

Pecatu 3-5

RF6

Strengthening Governance and Institution for Enhanced Cooperation in Managing Shared Water Resources

Regional Coordinator:
1. Joanna Felish
   Senior Policy Officer, African Ministers’ Council on Water (AMCOW)
2. Nelson Gomonda
   Director of Programmes, African Ministers’ Council on Water (AMCOW)
3. Rashid Mbaziira
   Executive Secretary, African Ministers’ Council on Water (AMCOW)

Sub-Regional Coord.: N/A

Regional Session Coord.:
1. Alex Manyasi
   African Population and Health Research Center (APHRC)
2. William Reidhead
   UN Water

TUESDAY, 21 MAY 2024 | 14.50 - 16.20

Nusantara 1

T5D2

Innovative and Smart Ways to Green Finance for Water Services and Conservation

Sub-Theme Coordinator:
1. Satoshi Ishii
   Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank, Philippines
2. Alex Money
   Asian Development Bank, Philippines
3. Allison Woodruff
   Principal Water Security Specialist, Asian Development Bank, Philippines
4. Herry Trisaputra Zuna
   Director General for Public Works and Housing Infrastructure Financing, Ministry of Public Works and Housing, Indonesia

Topic Coordinator:
Sri Bagus Gunino
Director for Innovative Funding Engagement, National Development Planning Agency, Indonesia

Session Coordinator:
Erik Sprio Larrea
Senior Engagement Manager - Nature for Water, The Nature Conservancy, New Zealand

TUESDAY, 21 MAY 2024 | 14.50 - 16.20

Nusantara 3

T3A3

From Local to National Flood Management: Strengthening Collaboration and Communication between Different Governance Levels

Sub-Theme Coordinator:
1. Toshio Koike
   Executive Director, ICHARM, Japan
2. Kenzo Hiroki
   Coordinator, HELP Secretariat, Japan

Topic Coordinator:
Annegien Tijssen
Senior Climate Adaptation and Disaster Risk Management Specialist, Deltares, Netherlands

Session Coordinator:
1. Anthony Ajan
   President, Pan African Vision for the Environment (PAVE), Nigeria
2. Nurul Fajar Januriyadi
   Assistant Professor, Pertamina University, Indonesia
3. Ani Mishra
   UNESCO
4. Kenichiro Tachi
   Department of Water Resources & Disaster Prevention Research, Infrastructure Development Institute (IDI), Japan

TUESDAY, 21 MAY 2024 | 14.50 - 16.20

Nusantara 2

YOUTH PROGRAM

Hackaton

Session Coordinator: TBA
**Regional Coordinator**: 1. Yumiko Asayama
   Chief Manager, Asia-Pacific Water Forum (APWF)
   2. Yongsook Cho
   Secretary General, Asia Water Council (AWC)
   3. Lance Gire
   Senior Water Resources Specialist, Asian Development Bank (ADB)
   4. Satoshi Ishi
   Director of Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB)
   5. Ihyang Park
   Program Officer, Asia Water Council (AWC)
   6. Jitendra K. Singh
   Water and Sanitation Specialist, Asian Development Bank (ADB)
   7. Eiichi Van Berk
   Water Sector Advisor/Individual Consultant, Asian Development Bank (ADB)
   8. Changhua Wu
   Vice Chair of Governing Council (Interim Chair), Asia-Pacific Water Forum (APWF)

**Sub-Regional Coord.**: 1. Mary Alao
   Secretariat of Pacific Community (PICs)
   2. Kusum Athukorala
   Global Water Partnership South Asia
   3. Serik Bekmaganbetov
   Representative of EC-IFAS Chair Country, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
   4. Murat Bekniyazov
   Representatives of EC-IFAS Chair Country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
   5. Dave Hebblethwaite
   Water Security and Governance Coordinator, Secretariat of Pacific Community (PICs)
   6. Lal Induruwage
   Regional Coordinator, Global Water Partnership South Asia
   7. Miko Ishiwatari
   Board Director, Japan Water Forum
   8. Liu Lian
   Program Officer, Changjiang Water Resources Commission (Agency of MWR)
   9. Zhanar Mautanova
   Director, International Water Assessment Center, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
   10. Diakaa Sow
   Coordinator, Global Water Partnership South Asia
   11. Fany Wedahuditama
   Regional Coordinator, Global Water Partnership South Asia
   12. Luo Xue
   Economist, Foreign Affairs Manager, Changjiang Water Resources Commission (Agency of MWR), China
   13. Zhou Zhulin
   Division Director, Changjiang Water Resources Commission (Agency of MWR), China

**Regional Session Coord.**: 1. Minhyeong Park
   Manager, KOMEC, Korea
   2. Muhammad Irfan Saleh
   Director, BAPPENAS, Indonesia
   3. Fany Wedahuditama
   Regional Coordinator, GWP South Asia
   4. Ilhami Zain
   Deputy Director, Ministry of Public Works and Housing, Indonesia

**Session Coordinator**: 1. Dyah Murtiningsih
   Director General of Watershed Management and Forest Rehabilitation, Ministry of Environment and Forestry, Indonesia
   2. Inge Retnowati
   Director of Inland Waters and Mangrove Rehabilitation, Ministry of Environment and Forestry, Indonesia
   3. Bob Arthur Lombaga
   Director General of Water Resources, Ministry of Public Works and Housing, Indonesia
   4. Aderan Ranjat
   Director of Dam and Lake, Ministry of Public Works and Housing, Indonesia

**Session Coordinator**: 1. Airlangga Mardjono
   Ministry of Public Works and Housing, Indonesia
   2. Kenzo Hiroki
   High-level Expert & Leaders Panel (HELP) on Water and Disasters
   3. Arie Setiadi Moerwanto
   Ministry of Public Works and Housing, Indonesia

**Sub-Theme Coordinator**: Andrea Erickson-Quirino
   Global Water Security Lead, The Nature Conservancy, USA

**Topic Coordinator**: TBA

**Session Coordinator**: Andrea Ferret-Lambert
   Project Officer for Water and Europe, French Office for Biodiversity - OFB, France
## Day 4, Session 5

### TUESDAY, 21 MAY 2024 | 16.40 - 18.10

#### Kintamani 1

**RF2**
**Sustained Provision of Access to Universal Resilient WASH Services**

<table>
<thead>
<tr>
<th>Regional Coordinator</th>
<th>Sub-Regional Coord.</th>
<th>Regional Session Coord.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Joanna Fatch</td>
<td>N/A</td>
<td>1. Patience Mutuyu</td>
</tr>
<tr>
<td>Senior Policy Officer, African Ministers’ Council on Water (AMCOW)</td>
<td></td>
<td>Lead Policy Analyst, Water Security and Climate Resilience</td>
</tr>
<tr>
<td>Director of Programmes, African Ministers’ Council on Water (AMCOW)</td>
<td></td>
<td>Director of Programmes, African Ministers’ Council on Water (AMCOW)</td>
</tr>
<tr>
<td>3. Rashid Mbita</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Executive Secretary, African Ministers’ Council on Water (AMCOW)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### TUESDAY, 21 MAY 2024 | 16.40 - 18.10

#### Kintamani 2

**RF4**
**Managing Water Resources Sustainability: Leveraging Earth Observation and Diverse Data Source**

<table>
<thead>
<tr>
<th>Regional Coordinator</th>
<th>Sub-Regional Coord.</th>
<th>Regional Session Coord.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Joanna Fatch</td>
<td>N/A</td>
<td>1. Alexandros Makarigakis</td>
</tr>
<tr>
<td>Senior Policy Officer, African Ministers’ Council on Water (AMCOW)</td>
<td></td>
<td>Director and Representative a.i., UNESCO Regional Office for Eastern Africa</td>
</tr>
<tr>
<td>Director of Programmes, African Ministers’ Council on Water (AMCOW)</td>
<td></td>
<td>Country Representative - Ethiopia, Global Water Partnership South Asia</td>
</tr>
<tr>
<td>3. Rashid Mbita</td>
<td></td>
<td>3. Lance Gore</td>
</tr>
<tr>
<td>Executive Secretary, African Ministers’ Council on Water (AMCOW)</td>
<td></td>
<td>Senior Water Resources Specialist, Asian Development Bank (ADB)</td>
</tr>
</tbody>
</table>

### TUESDAY, 21 MAY 2024 | 16.40 - 18.10

#### Kintamani 3

**RP9**
**Water Security and Pacific SIDS**

<table>
<thead>
<tr>
<th>Regional Coordinator</th>
<th>Sub-Regional Coord.</th>
<th>Regional Session Coord.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Yumiko Asayama</td>
<td>1. Mary Alalo</td>
<td>1. Mary Alalo</td>
</tr>
<tr>
<td>Chief Manager, Asia-Pacific Water Forum (APWF)</td>
<td>Secretariat of Pacific Community (SPCs)</td>
<td>Secretariat of Pacific Community (SPCs)</td>
</tr>
<tr>
<td>Secretary General, Asia Water Council (AWC)</td>
<td>Global Water Partnership South Asia</td>
<td>Global Water Partnership South Asia</td>
</tr>
<tr>
<td>Senior Water Resources Specialist, Asian Development Bank (ADB)</td>
<td>Representative of EC-IFAS Chair Country, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)</td>
<td>Regional Coordinator, Global Water Partnership South Asia</td>
</tr>
<tr>
<td>Director of Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB)</td>
<td>Representatives of EC-IFAS Chair Country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)</td>
<td>Representatives of EC-IFAS Chair Country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)</td>
</tr>
<tr>
<td>5. Rhyang Park</td>
<td>5. Dave Hobblethwaite</td>
<td>5. Dave Hobblethwaite</td>
</tr>
<tr>
<td>Program Officer, Asia Water Council (AWC)</td>
<td>Water Security and Governance Coordinator, Secretariat of Pacific Community (SPCs)</td>
<td>Water Security and Governance Coordinator, Secretariat of Pacific Community (SPCs)</td>
</tr>
<tr>
<td>Water and Sanitation Specialist, Asian Development Bank (ADB)</td>
<td>Regional Coordinator, Global Water Partnership South Asia</td>
<td>Regional Coordinator, Global Water Partnership South Asia</td>
</tr>
<tr>
<td>Water Sector Advisor/Individual Consultant, Asian Development Bank (ADB)</td>
<td>Board Director, Japan Water Forum</td>
<td>Board Director, Japan Water Forum</td>
</tr>
<tr>
<td>Vice Chair of Governing Council (Interim Chair), Asia-Pacific Water Forum (APWF)</td>
<td>Program Officer, Changjiang Water Resources Commission (Agency of MWR)</td>
<td>Program Officer, Changjiang Water Resources Commission (Agency of MWR)</td>
</tr>
<tr>
<td>Water Security and Governance Coordinator, Secretariat of Pacific Community (SPCs)</td>
<td>Director, International Water Assessment Center, Executive Committee of the International Fund for Saving the Aral Sea (ICFAS)</td>
<td>Director, International Water Assessment Center, Executive Committee of the International Fund for Saving the Aral Sea (ICFAS)</td>
</tr>
<tr>
<td>Communication Coordinator, Global Water Partnership South Asia</td>
<td>Regional Coordinator, Global Water Partnership South Asia</td>
<td>Regional Coordinator, Global Water Partnership South Asia</td>
</tr>
<tr>
<td>Division Director, Changjiang Water Resources Commission (Agency of MWR), China</td>
<td>Division Director, Changjiang Water Resources Commission (Agency of MWR), China</td>
<td>Division Director, Changjiang Water Resources Commission (Agency of MWR), China</td>
</tr>
</tbody>
</table>

---

**THE 10TH WORLD WATER FORUM | WATER FOR SHARED PROSPERITY**

---
<table>
<thead>
<tr>
<th>Day 4, Session 5</th>
</tr>
</thead>
</table>

### New Water Financing Partners and Performance Monitoring

**Regional Coordinator:** Alain Meyssonnier  
President, Mediterranean Water Institute (IME)

### Tools and Methods for Measuring and Improving Smart Water Management Capabilities

**Sub-Theme Coordinator:** Rahmat Elfihi  
Chief of Section on Capacity Development and Water Family Coordination, UNESCO

**Topic Coordinator:** Ignazhi Dengginius  
Deputy Director, International Water Resources Association (IWRA)

**Session Coordinator:** Katrien Van Hooydonk  
Strategic Partnerships & Internationalisation, WaterClimateHub VITO, Belgium

### Enabling Environment for the Development of Sanitation Services and Hygiene

**Sub-Theme Coordinator:** Andrea Erickson-Quiroz  
Global Water Security Lead, The Nature Conservancy, USA

**Topic Coordinator:** Christophe Le Jallé  
Director General, Programme Solidarité Eau, France

**Session Coordinator:**  
1. Meredith Hickman  
Head of Strategy, Quality, and Technical Team, Southeast Asia & Pacific, WaterAid, Australia  
2. Christophe Le Jallé  
Director General, Programme Solidarité Eau, France

### Mobilizing Water Finance for Climate Resilience in Central Asia and Caucasus

**Regional Coordinator:**  
1. Yumiko Asayama  
Chief Manager, Asia-Pacific Water Forum (APWF)  
2. Yongdeok Cho  
Secretary General, Asia Water Council (AWC)  
3. Lance Gurr  
Senior Water Resources Specialist, Asian Development Bank (ADB)  
4. Satoshi Ishii  
Director of Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB)

**Sub-Regional Coord.:**  
1. Mary Alalo  
Secretariat of Pacific Community (PICs)  
2. Kurumuktara  
Global Water Partnership South Asia  
3. Serik Bekmaganbetov  
Representatives of EC-IFAS Chair Country, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)  
4. Murat Bekniyazov  
Representatives of EC-IFAS Chair Country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)  
5. Dave Hebblethwaite  
Water Security and Governance Coordinator, Secretariat of Pacific Community (PICs)  
6. Lal Induruwage  
Regional Coordinator, Global Water Partnership South Asia  
7. Mikio Ishiwatari  
Board Director, Japan Water Forum  
8. Liu Lian  
Program Officer, Changjiang Water Resources Commission (Agency of MWR)  
9. Zhanar Mautanova  
Director, International Water Assessment Center, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)  
10. Diluka Piyasena  
Communication Coordinator, Global Water Partnership South Asia  
11. Fary Wardsudijatma  
Regional Coordinator, Global Water Partnership South Asia  
12. Zhou Zhulin  
Division Director, Changjiang Water Resources Commission (Agency of MWR), China  
13. Mikio Ishiwatari  
Board Director, Japan Water Forum  
14. Fany Wedahuditama  
Regional Coordinator, Global Warer Partnership South Asia  
15. Luo Xue  
Economist, Foreign Affairs Manager, Changjiang Water Resources Commission (Agency of MWR), China  
16. Zhanar Mautanova  
Director, International Water Assessment Center, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)  
17. Zhou Zhulin  
Division Director, Changjiang Water Resources Commission (Agency of MWR), China  
18. Paradigm Shrestha  
President, European Youth Parliament for Water (EYPW)  
19. Guljamal Nurmukhamedova  
Regional Coordinator/Director, GWP CACENA / NGO Ynanch-Bepa  
20. Vasilii Sokolov  
Chair/First President Head, TAC GWP CACENA / ICID / Agency of IFAS
**Day 4, Session 5**

<table>
<thead>
<tr>
<th>TUESDAY, 21 MAY 2024</th>
<th>16.40 - 18.10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nusantara 2</td>
<td></td>
</tr>
<tr>
<td><strong>Nusantara 2</strong></td>
<td></td>
</tr>
<tr>
<td><strong>HLP20</strong> Water Information System</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TUESDAY, 21 MAY 2024</th>
<th>16.40 - 18.10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nusantara 3</td>
<td></td>
</tr>
<tr>
<td><strong>T1A3</strong> Enabling Consumptive Water Use Reduction and Water Savings: Role of Good Governance, Technological Solutions and Sustainable Financing</td>
<td></td>
</tr>
<tr>
<td>Session Coordinator : Nitin Bassi Senior Programme Lead, Sustainable Water, Council on Energy, Environment and Water (CEEW), India</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TUESDAY, 21 MAY 2024</th>
<th>16.40 - 18.10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jakarta A-B</td>
<td></td>
</tr>
<tr>
<td><strong>SE21</strong> Progress of the Action on Water Adaption and Resilience Initiative “AWARe”</td>
<td></td>
</tr>
<tr>
<td>Session Coordinator : Abdelrahim Yehya AWARe Coordination Hub at WMO, Seconded from Government of Egypt MWRI</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TUESDAY, 21 MAY 2024</th>
<th>16.40 - 18.10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medan</td>
<td></td>
</tr>
<tr>
<td><strong>HLP18</strong> Moving the Water Action Agenda Forward Together</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TUESDAY, 21 MAY 2024</th>
<th>16.40 - 18.10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auditorium</td>
<td></td>
</tr>
<tr>
<td><strong>HLP15</strong> Bandung Spirit Water Summit: A New Political Corridor to Achieve SDGs through Water</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TUESDAY, 21 MAY 2024</th>
<th>16.40 - 18.10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frangipani - Hibiscus</td>
<td></td>
</tr>
<tr>
<td><strong>SE13</strong> Accelerating the Adoption of Agricultural Water Innovations: Insights from Water and Energy for Food (WE4F) Program</td>
<td></td>
</tr>
<tr>
<td>Session Coordinator : Kunto Binarwan Country Coordinator, Water and Energy for Food (WE4F), Indonesia</td>
<td></td>
</tr>
</tbody>
</table>
Day 5, Session 1

TUESDAY, 22 MAY 2024 | 08.00 - 19.00
Keraton Ballroom, Nusa Dua Beach Hotel

Registration

TUESDAY, 22 MAY 2024 | 08.30 - 10.00
Kintamani 1

HLP7
The Role of the Private Sector in Meeting Goals of SDG 6

Session Coordinator:
1. Neil Dhot
   AquaFed
2. Joanna Fatch
   African Ministers’ Council on Water (AMCOW)

TUESDAY, 22 MAY 2024 | 08.30 - 10.00
Kintamani 2

RA4
Challenges in North America: Water and Sanitation, Water for Agriculture

Regional Coordinator:
1. Benedito Braga
   Honorary President of WWC
2. Sergio I. Campos G
   Chief, Water and Sanitation Division, Inter-American Development Bank (IDB)

Sub-Regional Coord.: N/A

Regional Session Coord.:
1. Miguel Doria
   Regional Hydrologist, UNESCO for Latin America and the Caribbean
2. Ricardo Burg
   International Coordinator, UNESCO

TUESDAY, 22 MAY 2024 | 08.30 - 10.00
Kintamani 5

SE26
Building Strategic Knowledge Systems for Efficient Water and Sanitation in Africa

Session Coordinator:
1. Obinna Anah
   Knowledge Management, Communications and Visibility Officer, African Ministers’ Council on Water (AMCOW)
2. Motshidisi Mokhele
   African Ministers’ Council on Water (AMCOW)

TUESDAY, 22 MAY 2024 | 08.30 - 10.00
Kintamani 6

RP10
Strengthening Engagement in Water Security to Support Pacific Resilience

Regional Coordinator:
1. Yumiko Asayama
   Chief Manager, Asia-Pacific Water Forum (APWF)
2. Yongbook Cho
   Secretary General, Asia Water Council (AWC)
3. Lance Gore
   Senior Water Resources Specialist, Asian Development Bank (ADB)
4. Satoshi Ishi
   Director of Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB)
5. Ihyang Park
   Program Officer, Asia Water Council (AWC)
6. Jitendra K. Singh
   Water and Sanitation Specialist, Asian Development Bank (ADB)
7. Edico Van Beker
   Water Sector Advisor/Individual Consultant, Asian Development Bank (ADB)
8. Changhua Wu
   Vice Chair of Governing Council (Interim Chair), Asia-Pacific Water Forum (APWF)

Sub-Regional Coord.:
1. Mary Alalo
   Secretariat of the Pacific Community (SPC)
2. Dave Hebblethwaite
   Board Director, Japan Water Forum
3. Liu Lian
   Program Officer, Changjiang Water Resources Commission (Agency of MWR)
4. Zhanar Mautanova
   Director, International Water Assessment Center, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
5. Zhou Zhulin
   Division Director, Changjiang Water Resources Commission (Agency of MWR), China
6. Diluka Piyasena
   Communication Coordinator, Global Water Partnership South Asia
7. Fany Wedahuditama
   Regional Coordinator, Global Water Partnership South Asia
8. Luo Xue
   Economist, Foreign Affairs Manager, Changjiang Water Resources Commission (Agency of MWR), China
9. Ilhyang Park
   Program Officer, Asia Water Council (AWC)
10. Mary Alalo
    Secretariat of Pacific Community (SPC)
11. Dave Hebblethwaite
    Water Security and Governance Coordinator, Secretariat of Pacific Community (SPC)
**Navigating the Source-to-Sea Journey: Advancing Prosperity Across the Entire Water Cycle**

**Session Coordinator:**
1. Ruth Mathews  
   Action Platform for Source-to-Sea Management (S2S Platform)
2. Alain Meyssonnier  
   Mediterranean Water Institute (IME)

**BASIN SEGMENT**

**Local & Regional Authorities Segment**

**Multi-Stakeholder Approach for Reducing Disaster Risks and Embracing Climate Change Adaptation**

**Sub-Theme Coordinator:**
1. Satoshi Ishii  
   Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB), Philippines
2. Alex Money  
   Asian Development Bank (ADB), Philippines
3. Alison Woodruff  
   Principal Water Security Specialist, Asian Development Bank (ADB), Philippines
4. Herry Trisaputra Zuna  
   Director General for Public Works and Housing Infrastructure Financing, Ministry of Public Works and Housing, Indonesia

**Topic Coordinator:**  
Mikio Ishiwatari  
Board Director, Japan Water Forum, Japan

**Session Coordinator:**
1. Mikio Ishiwatari  
   Board Director, Japan Water Forum, Japan
2. Adrian Ishak Rizky  
   Project Coordinator Asia, Danone Ecosystem, Indonesia
3. Ryan Roberts  
   Senior Specialist: Climate Finance

**Establishing Cooperation for Center of Excellence on Water and Climate Resilience**

**Session Coordinator:**  
Antasarea Sopahetuwatiko  
Deputy Head of Climatology, Indonesia Agency for Meteorology, Climatology, and Geophysics (BMKG), Indonesia

**Towards A Global One-Health Approach in Public and Environmental Monitoring**

**Session Coordinator:**  
Ardhasena Sopaheluwakan  
Deputy Head of Climatology, Indonesia Agency for Meteorology, Climatology, and Geophysics (BMKG), Indonesia

**Sharing Session for Water Sector Transformation to Achieve Universal Access of Water Services**

**Session Coordinator:**  
1. Anang Muchlis  
   Director of Water Supply, Directorate General of Human Settlements, Ministry of Public Works and Housing, Indonesia
2. Dedes Prinandes  
   Head of Water Supply System Technical Planning Sub-directorate, Directorate General of Human Settlements, Ministry of Public Works and Housing, Indonesia

**Ethical Water Futures: Advancing Social Justice and Inclusion through Rights-Based Water Management**

**Sub-Theme Coordinator:**  
Rahmat Eriytni  
Chief of Section on Capacity Development and Water Family Coordination, UNESCO

**Topic Coordinator:**  
TB4

**Session Coordinator:**
1. Shabizar Khan  
   Director, UNESCO Regional Office for East Asia
2. Jing Peng  
   Director General of IRICES and President of IWHR, China
### Day 5, Session 1

#### TUESDAY, 22 MAY 2024 | 08.30 - 10.00

**Nusantara 2**

**T2A2**

**Accelerating Water Quality Improvement: Avoid, Reduce, Recycle and Reuse to Solve the Water Pollution Enigma**

**Sub-Theme Coordinator:** Andrea Erickson-Quiroz  
Global Water Security Lead, The Nature Conservancy, USA

**Topic Coordinator:**  
1. Bilge Apyslan Kocamemi  
Project Coordinator, Turkish Water Institute (SUEN), Turkiye  
2. Bernd. Manfred Gawlik  
European Commission Joint Research Centre (EC-JRC), Turkiye

**Session Coordinator:**  
1. Ismahane Remonnay  
Head of Prospective & Risk, Veolia, France  
2. Prof. Ignasius Sutapa  
Executive Director, Asia Pacific Centre for Ecosystem Hydrology (APCE) – UNESCO C2C

---

**TUESDAY, 22 MAY 2024 | 08.30 - 10.00**

**Nusantara 3**

**RM4**

**Regulation, Right to Water and Water Law, Conflict Prevention & Resolution**

**Regional Coordinator:** Alain Meyssonnier  
President, Mediterranean Water Institute (IME)

**Sub-Regional Coord:** N/A

**Regional Session Coord.:**  
1. Mokhtar Bzioui  
President STC IME, Mediterranean Water Institute  
2. Abdelam Ziydi  
Minister, Ministry of Equipment and Water, Morocco

---

**TUESDAY, 22 MAY 2024 | 08.30 - 10.00**

**Medan**

**T3E2**

**Accelerating Innovation in Early Warning Systems: A Call to Action Across All Pillars**

**Sub-Theme Coordinator:**  
1. Toshio Koike  
Executive Director, ICHARM, Japan  
2. Kenzo Hiroki  
Coordinator, HELP Secretariat

**Topic Coordinator:**  
Stefan Uhlenbrook  
Director Hydrology, Water and Cryosphere, World Meteorological Organization (WMO)

**Session Coordinator:**  
1. Giriraj Amarnath  
International Water Management Institute - IWMI, Sri Lanka  
2. Alice Andrei  
CLS - Collecte Localisation Satellites, France  
3. Jean-Philippe Luc  
CLS - Collecte Localisation Satellites, France  
4. Peeranan Towashiraporn  
Asian Disaster Preparedness Center (ADPC), Thailand

---

**TUESDAY, 22 MAY 2024 | 08.30 - 10.00**

**Jakarta A-B**

**T4E2**

**Legal, Institutional and Policy Pathways for Strengthening Water Governance in the Face of Contemporary Challenges**

**Sub-Theme Coordinator:**  
1. Oriana Romano  
Head of Unit, Water Governance and Circular Economy, OECD, France  
2. Danielle Gallard  
Senior Advisor, SIWI, Sweden

**Topic Coordinator:**  
1. Remy Kinna  
Legal Officer, UNECE  
2. Barbara Schreiner  
Executive Director, Water Integrity Network, Germany

**Session Coordinator:**  
1. Stefano Burchi  
Past President, International Association for Water Law  
2. John Devi  
Research Manager, Water Research Commission, South Africa  
3. Benjamin Kiersch  
Global coordinator of the project “Knowing Water Better”, FAO, Italy  
4. Susanne Schmier  
Head of the Water Governance Department, Associate Professor of Water Law and Diplomacy, IHE Delft, Netherlands

---

**TUESDAY, 22 MAY 2024 | 08.30 - 10.00**

**Medan**

**T3E2**

**Accelerating Innovation in Early Warning Systems: A Call to Action Across All Pillars**

**Sub-Theme Coordinator:**  
1. Toshio Koike  
Executive Director, ICHARM, Japan  
2. Kenzo Hiroki  
Coordinator, HELP Secretariat

**Topic Coordinator:**  
Stefan Uhlenbrook  
Director Hydrology, Water and Cryosphere, World Meteorological Organization (WMO)

**Session Coordinator:**  
3. Giriraj Amarnath  
International Water Management Institute - IWMI, Sri Lanka  
4. Alice Andrei  
CLS - Collecte Localisation Satellites, France  
5. Jean-Philippe Luc  
CLS - Collecte Localisation Satellites, France  
6. Peeranan Towashiraporn  
Asian Disaster Preparedness Center (ADPC), Thailand

**Regional Session Coord.:**  
Alix Roumagnac  
President, PREDICT
### Day 5, Session 2

**Kintamani 1**

**SE18**

Climate Finance for Greater Resilience of African Water Resources  
Session Coordinator: Nadia Khaman Communications Specialist, Sahara and Sahel Observatory

**Kintamani 2**

**SE20**

Accelerating Safely Managed Sanitation in Low Income Communities (LICs), Lessons Learned from Asia and Africa  
Session Coordinator: Haseebah Pirmn UN Habitat - GWOPA (Global Water Operators Partnership Alliance) (Co-Lead) , IWA (International Water Association), IsDB (Islamic Development Bank)

**Kintamani 5**

**RM3**

Drought and Flood Prevention and Management  
Regional Coordinator: Alain Meyssonnier  
President, Mediterranean Water Institute (IME)

**Kintamani 6**

**TS83**

Achieving a ‘Net Zero’ Equivalent for Water and the Role of Partnerships  
Sub-Theme Coordinator:  
1. Satoshi Ishii  
Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB), Philippines  
2. Alex Money  
Asian Development Bank (ADB), Philippines  
3. Allison Woodruff  
Principal Water Security Specialist, Asian Development Bank (ADB), Philippines  
4. Herry Triyoga Zuna  
Director General for Public Works and Housing Infrastructure Financing, Ministry of Public Works and Housing, Indonesia  
Topic Coordinator:  
1. Satoshi Ishii  
Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB), Philippines  
2. Alex Money  
Asian Development Bank (ADB), Philippines  
3. Allison Woodruff  
Principal Water Security Specialist, Asian Development Bank (ADB), Philippines  
Session Coordinator: Amanda Loeffen  
CEO, Human Right 2 Water

**Kintamani 7**

**SE25**

Enhancing Water Security through National Dialogues on Water  
Session Coordinator:  
1. Marjin Korndewal  
Policy Analyst, OECD  
2. Hangki Ahn  
Policy Analyst, OECD  
3. Joa Kim  
Project Director, AWC  
4. Kyung Mun Park  
Project Manager, AWC

**Singaraja 1**

**BASINS SEGMENT**

**Singaraja 2**

**LOCAL & REGIONAL AUTHORITIES SEGMENT**
### Day 5, Session 2

#### TUESDAY, 22 MAY 2024 | 13.00 - 14.30

**Mengwi 7-B**

**RF1: Innovative Financing and Resource Mobilisation for a Climate Resilient Water and Sanitation Investments**

**Regional Coordinator:**
1. Joanna Fatch  
   Senior Policy Officer, African Ministers' Council on Water (AMCOW)
2. Nelson Gamaro  
   Director of Programmes, African Ministers' Council on Water (AMCOW)
3. Rashid Mgba  
   Executive Secretary, African Ministers' Council on Water (AMCOW)

**Sub-Regional Coord.:**  
N/A

**Regional Session Coord.:** Andrew Takawira  
Global Water Partnership

#### TUESDAY, 22 MAY 2024 | 10.20 - 11.50

**Pecatu 3**

**SS9: Establishing Cooperation for Center of Excellence on Water and Climate Resilience**

**Session Coordinator:** Ardhasena Sopaheluwakan  
Deputy Head of Climatology, Agency for Meteorology, Climatology, and Geophysics (BMKG), Indonesia

#### TUESDAY, 22 MAY 2024 | 10.20 - 11.50

**Pecatu 5**


**Session Coordinator:**
1. Thomas Van Waeyenberge  
   AquaFed
2. Neil Dhot  
   AquaFed
3. Alain Meyssonnier  
   Mediterranean Water Institute (IME)
4. François Guerber  
   Mediterranean Water Institute (IME)

#### TUESDAY, 22 MAY 2024 | 10.20 - 11.50

**Mangupura Hall**

**SE19: Water as Leverage Innovation Lab: Catalyzing Urban Water Resilience for Global Impact**

**Session Coordinator:**
1. Stephanie Janssen  
   Deltares
2. Sandra Schout  
   Netherlands Enterprise and Development Agency (RVO)
3. Robert Proos  
   Netherlands Enterprise and Development Agency (RVO)

#### TUESDAY, 22 MAY 2024 | 10.20 - 11.50

**Nusantara 1**

**T1A1: How to Implement IWRM for Sustainable Development in the Context of a Changing Climate**

**Sub-Theme Coordinator:**
1. Neil Dhot  
   Executive Director, AquaFed
2. Thomas Van Waeyenberge  
   Senior Adviser, Head of the Brussels Office, AquaFed

**Topic Coordinator:**
1. Henriette Faergemann  
   First Counsellor for Environment, Climate Action and Digital Cooperation, European Union – European Commission, DG ENV
2. Dagmar Behrendt Kaljarikova  
   Policy Officer, European Union – European Commission, DG ENV

**Session Coordinator:** Alice Tilley  
Steering Committee, UNESCO Groundwater Youth Network

#### TUESDAY, 22 MAY 2024 | 10.20 - 11.50

**Nusantara 2**

**T4B2: Decentralized Cooperation Towards the Achievement of the SDG 6**

**Sub-Theme Coordinator:**
1. Oriana Romano  
   Head of Unit, Water Governance and Circular Economy, OECD, France
2. Danielle Gallant  
   Senior Adviser, SIWI, Sweden

**Topic Coordinator:** Nbou Mohamed  
Special Advisor on Climate, Biodiversity and Food Security, UCLG Africa, Morocco

**Session Coordinator:**
1. Rahmat Elfithri  
   Chief of Section on Capacity Development and Water Family Coordination, UNESCO
2. Mohamed Noub  
   Special Advisor on Climate, Biodiversity and Food Security, UCLG Africa, Morocco
3. Sarantuyaa Zandarya  
   Programme Specialist, UNESCO
Day 5, Session 2

**Nusantara 3**

**RPS**

Strengthening Resilience: Capacity Building for Gender-Inclusive Proactive Disaster Risk Reduction

Regional Coordinator:
1. Yumiko Asayama
   Chief Manager, Asia-Pacific Water Forum (APWF)
2. Yongbeok Choi
   Secretary General, Asia Water Council (AWC)
3. Lance Gori
   Senior Water Resources Specialist, Asian Development Bank (ADB)
4. Satoshi Ishii
   Director of Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB)
5. Ihyang Park
   Program Officer, Asia Water Council (AWC)
6. Jitendra K. Singh
   Water and Sanitation Specialist, Asian Development Bank (ADB)
7. Eolco Van Beek
   Water Sector Advisor/Individual Consultant, Asian Development Bank (ADB)
8. Changhua Wu
   Vice Chair of Governing Council (Interim Chair), Asia-Pacific Water Forum (APWF)

Sub-Regional Coord.:
1. Mary Alalo
   Secretariat of Pacific Community (PICs)
2. Kusum Athukorala
   Global Water Partnership South Asia
3. Serik Bekmaganbetov
   Representative of EC-IFAS Chair Country, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
4. Murat Bekniyazov
   Representatives of EC-IFAS Chair Country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
5. Dave Hebblethwaite
   Water Security and Governance Coordinator, Secretariat of Pacific Community (PICs)
6. Lal Induruwage
   Regional Coordinator, Global Water Partnership South Asia
7. Mikio Ishiwatari
   Board Director, Japan Water Forum
8. Liu Lian
   Program Officer, Changjiang Water Resources Commission (Agency of MWR)
9. Zhanar Mautanova
   Director, International Water Assessment Center, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
10. Zhou Zhulin
    Division Director, Changjiang Water Resources Commission (Agency of MWR, China)

Regional Session Coord.: 1. Kusum Athukorala
    Steering Committee Member, Women for Water Partnership / Regional Chair Global Water Partnership South Asia
2. Jayali Chouray
   Executive Director, SADWaters, Hyderabad

**Jakarta A-B**

**T6B1**

Framing Legacy and Innovative Approaches to Understanding and Implementing Organizational Change

Sub-Theme Coordinator:
1. Rahmah Elfithri
   Chief of Section on Capacity Development and Water Family Coordination, UNESCO

Topic Coordinator:
1. Alex Money
   CEO, Watermarq, United Kingdom

Session Coordinator:
1. Ulrike Kelm
   Chair, Women in Water & Sanitation Network (WWSN)

**Medan**

**T14A**

Can Utilities Be Incentivized to Supply Less and Reduce Demand while Remaining Viable?

Sub-Theme Coordinator:
1. Neil Dhot
   Executive Director, AquaFed
2. Thomas Van Wassenhove
   Senior Adviser, Head of the Brussels Office, AquaFed

Topic Coordinator:
1. Henriette Faergemann
   First Counselor for Environment, Climate Action and Digital Cooperation, European Union – European Commission, DG ENV
2. Dagmar Behrendt Kaljarikova
   Policy Officer, European Union – European Commission, DG ENV

Session Coordinator:
1. Neil Dhot
   Executive Director, AquaFed
Day 5, Session 3

TUESDAY, 22 MAY 2024 | 13.00 - 14.30
Kintamani 1

E34 Charting the Future of Freshwater Ecosystems: Success Stories, Collaboration, and Financing for Conservation and Restoration
Session Coordinator : TBA

TUESDAY, 22 MAY 2024 | 13.00 - 14.30
Kintamani 2

E265 Making Progress toward Climate Resilience: Elevating the Urgency of Drought Resilience for the Water Sector
Session Coordinator : 1. Neil Dhot
                 Executive Director, AquaFed
                 2. Tom Iseman
                    Director of Water Scarcity and Markets for the Global Freshwater Program, The Nature Conservancy, USA

TUESDAY, 22 MAY 2024 | 13.00 - 14.30
Kintamani 5

NM6 Digitalization and New Solutions for Rational Water Use
Regional Coordinator : Alain Meyssonnier
                      President, Mediterranean Water Institute (IME)
Sub-Regional Coord. : N/A
Regional Session Coord. : 1. Jean-Marc Philip
                         Development and Innovation Director, Société du Canal de Provence, France
                         2. Nicolas Roche
                            Professor, Aix-Marseille Université, France

TUESDAY, 22 MAY 2024 | 13.00 - 14.30
Kintamani 6

E64 Second-Life of Water: Three Decades of Improvement Lessons, Indah Water Konsortium’s Journey Towards Sustainable Sewerage Services in Malaysia
Session Coordinator : Noor Siti Nadir
                      Executives, ASTRICE, Indah Water Konsortium Sd. Bhd., Malaysia

TUESDAY, 22 MAY 2024 | 13.00 - 14.30
Kintamani 7

T303 Too Much, Too Little, Too Polluted - Water Security for Resilient, Livable Cities
Sub-Theme Coordinator : 1. Toshio Koike
                      Executive Director, ICHARM, Japan
                      2. Kenzo Hiroki
                         Coordinator, HELP Secretariat
Topic Coordinator : Guoqing Wang
                   Deputy Chief Engineer, Professor, Nanjing Hydraulic Research Institute (NHRRI), China
Regional Session Coord. : 1. Irma Magdalena Setiono
                           Sr. WSS Specialist, World Bank
                           2. Ma Ferrella Delos Reyes Fabella
                              Sr. WSS Specialist, World Bank

TUESDAY, 22 MAY 2024 | 13.00 - 14.30
Singaraja 1

BASINS SEGMENT

TUESDAY, 22 MAY 2024 | 13.00 - 14.30
Singaraja 2

LOCAL & REGIONAL AUTHORITIES SEGMENT

TUESDAY, 22 MAY 2024 | 13.00 - 14.30
Mengwi 7-B

T642 Strengthening the Capacities of Institutions, Professionals and Stakeholders of Water Resources Management and Utilization
Sub-Theme Coordinator : Rahmat Ertithi
                      Chief of Section on Capacity Development and Water Family Coordination, UNESCO
Topic Coordinator : Julie Reynaud
                   Senior Officer – Studies & Training for Water Professionals, International Network of Water Training Centers (INWTC)
Session Coordinator : 1. Andreia Borges
                      ESG Manager, Consórcio PCJ, Brazil
                      2. Rahmat Ertithi
                         Chief of Section on Capacity Development and Water Family Coordination, UNESCO
                      3. Nasty Florida Rama
                         Director of Education and Training, Agency for Meteorology Climatology and Geophysics (BMKG), Indonesia
                      4. Julie Reynaud
                         Senior Officer – Studies & Training for Water Professionals, International Network of Water Training Centers (INWTC)
                      5. Mustafa Sarkay
                         Coordinator for Trainings and Publications, Turkish Water Institute (SUEN), Türkiye
**Day 5, Session 3**

**TUESDAY, 22 MAY 2024 | 13.00 - 14.30**

**Pecatu 3**

**YOUTH PROGRAM: Hackaton**

Session Coordinator: TBA

**TUESDAY, 22 MAY 2024 | 13.00 - 14.30**

**Pecatu 5**

**HLP4 Reimagining Collective Action**

Session Coordinator:
1. Satoshi Ishii
   Director, Asian Development Bank (ADB)
2. Allison Woodruff
   Principal Water Security Specialist, Asian Development Bank (ADB)
3. Benedito Braga
   Honorary President of WWC
4. Sergio I. Campos G.
   Head of Water and Sanitation Team, Inter-American Development Bank (IDB)

**TUESDAY, 22 MAY 2024 | 13.00 - 14.30**

**Mangupura Hall**

**CC1 How to Educate and Meaningfully Involve People in the Tough Decisions on Climate Mitigation and Adaptation?**

Session Coordinator:
1. Neil Dhot
   Executive Director, AquaFed
2. Tania Fu
   Centre for Water Cultures, University of Hull, United Kingdom

**TUESDAY, 22 MAY 2024 | 13.00 - 14.30**

**Nusantara 1**

**T4CC1 Hearing the Unheard: Water Justice for Humans and Nature**

**Sub-Theme Coordinator:**
1. Oriana Romano
   Head of Unit, Water Governance and Circular Economy, OECD, France
2. Danielle Gallant
   Senior Advisor, SIWI, Sweden

**Topic Coordinator:** TBA

**Session Coordinator:**
1. Sarah Abigail
   Head of Research, Data and Policy, ISW - Bali Youth Parliament of Water, Indonesia
2. Pierre Alain Roche
   Steering Committee Member, Water Governance Initiative (WGI)

**TUESDAY, 22 MAY 2024 | 13.00 - 14.30**

**Nusantara 3**

**RP8 Transboundary Water Cooperation in the Aral Sea Basin for a Better Future**

**Regional Coordinator:**
1. Yumiko Asayama
   Chief Manager, Asia-Pacific Water Forum (APWF)
2. Yongbeok Cho
   Secretary General, Asia Water Council (AWC)
3. Lance Gure
   Senior Water Resources Specialist, Asian Development Bank (ADB)
4. Satoshi Ishii
   Director of Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB)
5. Ihyang Park
   Program Officer, Asia Water Council (AWC)
6. Jitendra K. Singh
   Water and Sanitation Specialist, Asian Development Bank (ADB)
7. Edico Van Beek
   Water Sector Advisor/Individual Consultant, Asian Development Bank (ADB)
8. Changhua Wu
   Vice Chair of Governing Council (Interim Chair), Asia-Pacific Water Forum (APWF)

**Sub-Regional Coord.:**
1. Mary Aliao
   Secretariat of Pacific Community (PICs)
2. Kusum Athukorala
   Global Water Partnership South Asia
3. Serik Bekmaganbetov
   Representative of EC-IFAS Chair Country, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
4. Murat Beknyazov
   Representatives of EC-IFAS Chair Country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
5. Dave Hobbidezwele
   Water Security and Governance Coordinator, Secretariat of Pacific Community (PICs)
6. Lal Induruwage
   Regional Coordinator, Global Water Partnership South Asia
7. Mikio Ishiwatari
   Board Director, Japan Water Forum
8. Liu Jian
   Program Officer, Changjiang Water Resources Commission (Agency of MWR)
9. Zhanar Mautanova
   Director, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
10. Fu Huan
    Communication Coordinator, Global Water Partnership South Asia
11. Fany Wedahudinama
    Regional Coordinator, Great Water Partnership South Asia
12. Luo Xue
    Economist, Foreign Affairs Manager, Changjiang Water Resources Commission (Agency of MWR), China
13. Zhou Zulin
    Division Director, Changjiang Water Resources Commission (Agency of MWR), China

Regional Session Coord.: 1. Serik Bekmaganbetov
   Representative of the Republic of Kazakhstan, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
2. Zhanar Mautanova
   Director, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
RP4 Mobilizing Innovative Financing for Inclusive/Green and Climate Resilience Services for All

Regional Coordinator: 1. Yumiko Asayama, Chief Manager, Asia-Pacific Water Forum (APWF)
2. Yongbeok Cho, Secretary General, Asia Water Council (AWC)
3. Lance Goe, Senior Water Resources Specialist, Asian Development Bank (ADB)
5. Ilhyang Park, Program Officer, Asia Water Council (AWC)
8. Changhua Wu, Vice Chair of Governing Council (Interim Chair), Asia-Pacific Water Forum (APWF)

Sub-Regional Coordinator: 1. Mary Alalo, Secretariat of Pacific Community (PIC)
2. Kusum Athukorala, Global Water Partnership South Asia
3. Serik Bekmaganbetov, Representative of EC-IFAS Chair Country, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
4. Murat Bekniyazov, Representatives of EC-IFAS Chair Country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
5. Dave Hebblethwaite, Water Security and Governance Coordinator, Secretariat of Pacific Community (PIC)
6. Lal Induruwage, Regional Coordinator, Global Water Partnership South Asia
7. Mikio Ishiwatari, Board Director, Japan Water Forum
8. Liu Lian, Program Officer, Changjiang Water Resources Commission (Agency of MWR)
9. Zhanar Maadanava, Director, International Water Assessment Center, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
10. Diksha Phayana, Communication Coordinator, Global Water Partnership South Asia
11. Fany Wedaushidama, Regional Coordinator, Global Water Partnership South Asia
12. Luo Xue, Economist, Foreign Affairs Manager, Changjiang Water Resources Commission (Agency of MWR), China
13. Zhou Zhulin, Division Director, Changjiang Water Resources Commission (Agency of MWR), China

Regional Session Coord.: 1. Minhyeong Park, Manager, KOMEC, Korea
2. Muhammad Irfan Saleh, Director, BAPPENAS, Indonesia
3. Fany Wedaushidama, Regional Coordinator, GWP Southeast Asia
4. Ismaeni, Deputy Director, Ministry of Public Works and Housing, Indonesia

TUESDAY, 22 MAY 2024 | 13.00 - 14.30

Nusantara 2

T2A3 The Blue Mirror Paradox: How Dirty Waters Support the One-Health Approach in Public and Environmental Health Monitoring

Sub-Theme Coordinator: Andrea Erickson-Quirin, Global Water Security Lead, The Nature Conservancy, USA

Topic Coordinator: 1. Bilge Alpaslan Kocamemi, Project Coordinator, Turkish Water Institute (SUEN), Turkiye

Regional Session Coord.: 1. Bilge Alpaslan Kocamemi, Project Coordinator, Turkish Water Institute (SUEN), Turkiye

TUESDAY, 22 MAY 2024 | 13.00 - 14.30

Medan

SE55 Executive Roundtable Lunch: Flowing Forward Faster: Best Practices in Corporate Water Stewardship

Session Coordinator: Gilang Nugroho, ESG & Sustainability Manager, Indonesia Global Compact Network, Indonesia
Day 5, Session 4

TUESDAY, 22 MAY 2024 | 14.50 - 16.20
Kintamani 1
SE9
Session Coordinator: Seo Hyung Choi
Senior Programme Specialist, UNESCO-IWSSM

THURSDAY, 22 MAY 2024 | 14.50 - 16.20
Kintamani 2
PE8
Water Resource Management in Iraq
Session Coordinator: Hydar Lafta Ali
Head of Planning Department at Center for Restoration of the Iraqi Marshlands and Wetlands/Ministry of Water Resource

TUESDAY, 22 MAY 2024 | 14.50 - 16.20
Kintamani 5
RF7
Harnessing Open Science Tools and Innovations for Africa’s Water Security
Regional Coordinator: 1. Joanna Fatch
Senior Policy Officer, African Ministers’ Council on Water (AMCOW)
2. Nelson Gomonda
Director of Programmes, African Ministers’ Council on Water (AMCOW)
3. Rashid Mbaziira
Executive Secretary, African Ministers’ Council on Water (AMCOW)

Sub-Regional Coord.: N/A

Regional Session Coord.: 1. Alexandros Makarigakis
Director and Representative a.i., UNESCO Regional Office for Eastern Africa
2. Nico Eema
Director, Centre for Collaboration in Africa Stellenbosch University International

TUESDAY, 22 MAY 2024 | 14.50 - 16.20
Medan
T1B2
Implementing Circular Water and Resource Management for Food Security and Resilient Cities
Sub-Theme Coordinator: 1. Neel Dhot
Executive Director, AquaFed
2. Thomas Van Waeyenberge
Senior Adviser, AquaFed

Topic Coordinator: Sasha Koo-Oshima
Partner/Director, Sustainability Frameworks

Session Coordinator: Sasha Koo-Oshima
Partner/Director, Sustainability Frameworks

TUESDAY, 22 MAY 2024 | 14.50 - 16.20
Kintamani 6
RP
SUB-REGIONAL SOUTHEAST ASIA SYNTHESIS SESSION
Resilient and Sustainable Water Scarcity Management in Southeast Asia
Regional Coordinator: 1. Yumiko Asayama
Chief Manager, Asia-Pacific Water Forum (APWF)
2. Yongdeok Cho
Secretary General, Asia Water Council (AWC)
3. Lance Gurn
Senior Water Resources Specialist, Asian Development Bank (ADB)
4. Satoshi Ishii
Director of Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB)
5. Hyang Park
Program Officer, Asia Water Council (AWC)
6. Jitendra K. Singh
Water and Sanitation Specialist, Asian Development Bank (ADB)
7. Etico Van Beek
Water Sector Advisor/Individual Consultant, Asian Development Bank (ADB)
8. Changhua Wu
Vice Chair of Governing Council (Interim Chair), Asia-Pacific Water Forum (APWF)

Sub-Regional Coord.: 1. Mary Ako
Secretary of Pacific Community (PICs)
2. Kurum Atukorala
Global Water Partnership South Asia
3. Serik Bekmaganbetov
Representative of EC-IFAS Chair Country, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
4. Murat Beknizayev
Representatives of EC-IFAS Chair Country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
5. Dave Hebblewhite
Water Security and Governance Coordinator, Secretariat of Pacific Community (PICs)
6. Lal Induruwage
Regional Coordinator, Global Water Partnership South Asia
7. Mikio Ishiwatari
Board Director, Japan Water Forum
8. Liu Lian
Program Officer, Changjiang Water Resources Commission (Agency of MWR)
9. Zhaitar Mautanova
Director, International Water Assessment Center, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
10. Dijkstra Pypsaena
Communication Coordinator, Global Water Partnership South Asia
11. Fany Wedahuditama
Communication Coordinator, Global Water Partnership South Asia
12. Luo Xue
Economist, Foreign Affairs Manager, Changjiang Water Resources Commission (Agency of MWR), China
13. Zhou Zhulin
Division Director, Changjiang Water Resources Commission (Agency of MWR), China
**Day 5, Session 4**

**TUESDAY, 22 MAY 2024 | 14.50 - 16.20**

**Mengwi 7-B**

### RP: SUBREGIONAL OCEANIA SYNTHESIS SESSION

**Water Security and the Resilience of Small Island Communities of the Asia-Pacific**

#### Regional Coordinator:

1. Yumiko Asayama  
   Chief Manager, Asia-Pacific Water Forum (APWF)
2. Yongboek Cho  
   Secretary General, Asia Water Council (AWC)
3. Lance Gore  
   Senior Water Resources Specialist, Asian Development Bank (ADB)
4. Satoshi Ishii  
   Director of Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB)
5. Ihnyang Park  
   Program Officer, Asia Water Council (AWC)
6. Jitendra K. Singh  
   Water and Sanitation Specialist, Asian Development Bank (ADB)
7. Esloco Van Beek  
   Water Sector Advisor/Individual Consultant, Asian Development Bank (ADB)
8. Changhua Wu  
   Vice Chair of Governing Council (Interim Chair), Asia-Pacific Water Forum (APWF)

#### Sub-Regional Coord.:

1. Mary Alalo  
   Secretariat of Pacific Community (PICs)
2. Kusum Athukorala  
   Global Water Partnership South Asia
3. Serik Bekmaganbetov  
   Representative of EC-IFAS Chair Country, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
4. Murat Bekmaganbetov  
   Representatives of EC-IFAS Chair Country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
5. Dave Hebblethwaite  
   Water Security and Governance Coordinator, Secretariat of Pacific Community (PICs)
6. Lal Induruwage  
   Regional Coordinator, Global Water Partnership South Asia
7. Mikio Ishiwatari  
   Board Director, Japan Water Forum
8. Liu Lian  
   Program Officer, Changjiang Water Resources Commission (Agency of MWR)
9. Zhanar Mautanova  
   Director, International Water Assessment Center, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
10. Fany Wedaubbhama  
    Regional Coordinator, Global Water Partnership South Asia
11. Zhou Zhulin  
    Economist, Foreign Affairs Manager, Changjiang Water Resources Commission (Agency of MWR), China
12. Luo Xue  
    Division Director, Changjiang Water Resources Commission (Agency of MWR), China

---

**TUESDAY, 22 MAY 2024 | 14.50 - 16.20**

**Singaraja 1**

### BASINS SEGMENT

**TUESDAY, 22 MAY 2024 | 14.50 - 16.20**

**Singaraja 2**

### LOCAL & REGIONAL AUTHORITIES SEGMENT

**TUESDAY, 22 MAY 2024 | 14.50 - 16.20**

**Pecatu 3**

### YOUTH PROGRAM

**TUESDAY, 22 MAY 2024 | 14.50 - 16.20**

**Pecatu 5**

### HLP3

**Global Water Governance: What’s Next?**

#### Session Coordinator:

1. Boyzoda Sanoi  
   Republic of Tajikistan
2. Koen Overkamp  
   Ministry of Infrastructure and Water Management, Netherlands
3. Thomas W. Van Waeyenberge  
   AquaFed
4. Neil Dhot  
   AquaFed
5. Oriana Romano  
   OECD
6. Danielle Gallard  
   Stockholm International Water Institute (SIWI)
7. Changhua Wu  
   Asia-Pacific Water Forum (APWF)
8. Yumiko Asayama  
   Asia-Pacific Water Forum (APWF)
9. Yongboek Cho  
   Asia Water Council (AWC)
10. Ihnyang Park  
    Asia Water Council (AWC)
11. Satoshi Ishii  
    Asian Development Bank (ADB)
12. Alex Money  
    Asian Development Bank (ADB)
13. Lance Gore  
    Asian Development Bank (ADB)
LOGO

Day 5, Session 4

TUESDAY, 22 MAY 2024 | 14.50 - 16.20
Mangupura Hall

SE17

Strengthening the Role of Water and Sanitation Professionals in Capacity Development for Sustainable and Climate-Resilient WASH Services

Session Coordinator : Cindy R. Pratt
Assistant Professor, Division Head of Science and Technology, University of Indonesia, Indonesia

TUESDAY, 22 MAY 2024 | 14.50 - 16.20
Nusantara 1

T4A3

Innovative Finance for Transboundary and Cross-Border Cooperation

Sub-Theme Coordinator : 1. Orana Romanov
Heads of Unit, Water Governance and Circular Economy, OECD, France
2. Danielle Gaillard
Senior Advisor, SIWI, Sweden

Topic Coordinator : Mohamed C.B.C Diatta
Coordinator of the Follow-up, Promotion and Capitalization Unit of the 9th World Water Forum, Ministry of Water and Sanitation, Senegal

Session Coordinator : 1. Mohamed C.B.C Diatta
Coordinator of the Follow-up, Promotion and Capitalization Unit of the 9th World Water Forum, Ministry of Water and Sanitation, Senegal
2. Julien Katchinoff
Team Lead, OES/ECW Water Team, US Department of State, USA

TUESDAY, 22 MAY 2024 | 14.50 - 16.20
Nusantara 3

T5CC1

Evidence-Based Financing for Crisis, Recovery, and Resilience

Sub-Theme Coordinator : 1. Satoshi Ishii
Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB), Philippines
2. Alex Money
Asian Development Bank (ADB), Philippines
3. Allison Woodruff
Principal Water Security Specialist, Asian Development Bank (ADB), Philippines
4. Herry Trisaputra Zuna
Director General for Public Works and Housing Infrastructure Financing, Ministry of Public Works and Housing, Indonesia

Topic Coordinator : TBA

Session Coordinator : Prof. Daisuke Komori
Specially Appointed Professor Green Goals Initiative, Tohoku University, Japan

Regional Coordinator : 1. Yumiko Aoyama
Chief Manager, Asia-Pacific Water Forum (APWF)
2. Yongchang Oo
Secretary General, Asia Water Council (AWC)
3. Lanoq Sire
Senior Water Resources Specialist, Asian Development Bank (ADB)
4. Satoshi Ishii
Director of Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB)
5. Ihong Park
Program Officer, Asia Water Council (AWC)
6. Jatindra K. Singh
Water and Sanitation Specialist, Asian Development Bank (ADB)
7. Eiko Van Beek
Water Sector Advisor/Individual Consultant, Asian Development Bank (ADB)
8. Changhwa Yi
Vice Chair of Governing Council (Interim Chair), Asia-Pacific Water Forum (APWF)

Sub-Regional Coord. : 1. Mary Arai
Secretariat of Pacific Community (PCs)
2. Kusum Athukorala
Global Water Partnership South Asia
3. Serik Bekmaganbetov
Representative of EC-IFAS Chair Country, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
4. Mustak Mekhsanov
Representatives of EC-IFAS Chair Country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
5. Dave Hebblethwaite
Water Security and Governance Coordinator, Secretariat of Pacific Community (PCs)
6. Lal Induruwage
Regional Coordinator, Global Water Partnership South Asia
7. Mikio Ishiwatari
Board Director, Japan Water Forum
8. Liu Lian
Program Officer, Changjiang Water Resources Commission (Agency of MWR)
9. Zhanar Mautanova
Director, International Water Assessment Center, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
10. Di Piyasena
Communication Coordinator, Global Water Partnership South Asia
11. Fany Wedahuditama
Regional Coordinator, Global Water Partnership South Asia
12. Luo Xue
Division Director, Changjiang Water Resources Commission (Agency of MWR), China
13. Zhou Zhulin
Division Director, Changjiang Water Resources Commission (Agency of MWR), China

Regional Session Coord. : 1. Manohara Khadka
Country Representative, IWMI Nepal
2. Santosh Nepal
International Researcher, IWMI Nepal

THE 10TH WORLD WATER FORUM | WATER FOR SHARED PROSPERITY

THE 10TH WORLD WATER FORUM | WATER FOR SHARED PROSPERITY

THE 10TH WORLD WATER FORUM | WATER FOR SHARED PROSPERITY

THE 10TH WORLD WATER FORUM | WATER FOR SHARED PROSPERITY

THE 10TH WORLD WATER FORUM | WATER FOR SHARED PROSPERITY

THE 10TH WORLD WATER FORUM | WATER FOR SHARED PROSPERITY

THE 10TH WORLD WATER FORUM | WATER FOR SHARED PROSPERITY

THE 10TH WORLD WATER FORUM | WATER FOR SHARED PROSPERITY

THE 10TH WORLD WATER FORUM | WATER FOR SHARED PROSPERITY

THE 10TH WORLD WATER FORUM | WATER FOR SHARED PROSPERITY
Day 5, Session 5

TUESDAY, 22 MAY 2024 | 16.40 - 18.10
Kintamani 1
RF8
Catalyzing Inclusive Change: Collaborative Strategies to Bridge Gender Gaps, Empower Youth, and Promote Resilience in the Water and Sanitation Sector
Regional Coordinator :
1. Joanna Fatch
Senior Policy Officer, African Ministers' Council on Water (AMCOW)
2. Nelson Gomonda
Director of Programmes, African Ministers' Council on Water (AMCOW)
3. Rashid Mboza
Executive Secretary, African Ministers' Council on Water (AMCOW)
Sub-Regional Coord. : N/A
Regional Session Coord :
1. Sareen Malik
Executive Secretary, African Civil Society Network on Water (ANEW)
2. Purity Njagi
Head, Policy and Evidence, African Renaissance
3. Leticia Ackun
Gender Specialist, AFWASA

TUESDAY, 22 MAY 2024 | 16.40 - 18.10
Kintamani 2
SE37
Promoting the Values of the Subak System for Sustainable Water and Heritage Management
Session Coordinator :
1. Carola Hein
Professor, UNESCO Chair Water, Ports and Historic Cities, TU Delft
2. Carlien Donkor
Researcher, UNESCO Chair Water, Ports and Historic Cities, TU Delft
3. Julia Sumarthinningrum Dahlan
MSc Student, TU Delft
4. Matteo D'Agostino
Researcher, UNESCO Chair Water, Ports and Historic Cities, TU Delft

TUESDAY, 22 MAY 2024 | 16.40 - 18.10
Kintamani 5
RF5
Climate-Resilient WASH Systems: Community Adaptation and Sustainability
Regional Coordinator :
1. Joanna Fatch
Senior Policy Officer, African Ministers' Council on Water (AMCOW)
2. Nelson Gomonda
Director of Programmes, African Ministers' Council on Water (AMCOW)
3. Rashid Mboza
Executive Secretary, African Ministers' Council on Water (AMCOW)
Sub-Regional Coord. : N/A
Regional Session Coord :
Kai Gatkuoth
African Union Commission - DRR

TUESDAY, 22 MAY 2024 | 16.40 - 18.10
Kintamani 6
CC10
Groundwater Governance
Session Coordinator :
1. Nabil Ben Khatra
Executive Secretary, Sahara and Sahel Observatory (OSS), Tunisia
2. Mohamed C.B.C Diatta
Coordinator of the follow-up, Promotion and Capitalization Unit of the 9th World Water Forum, Ministry of Water and Sanitation, Senegal
3. Auteen Damour
Associate Project Officer, UNESCO Intergovernmental Hydrological Programme (IHP)
4. Marie-Laure Vercambre
Steering Committee Member, French Water Partnership

TUESDAY, 22 MAY 2024 | 16.40 - 18.10
Singaraja 1
BASINS SEGMENT

TUESDAY, 22 MAY 2024 | 16.40 - 18.10
Singaraja 2
LOCAL & REGIONAL AUTHORITIES SEGMENT
**Day 5, Session 5**

**Mengwi 7-8**

**RP SUBREGIONAL SOUTH ASIA SYNTHESIS SESSION**

Towards the International Year of Glaciers’ Preservation 2025: Cooperation, Governance and Priority-Setting for Climate Action and Resilience-Building to Glacial Melt in Asia

Regional Coordinator:
1. Yumiko Asayama
   Chief Manager, Asia-Pacific Water Forum (APWF)
2. Yongdeok Cho
   Secretary General, Asia Water Council (AWC)
3. Lance Gore
   Senior Water Resources Specialist, Asian Development Bank (ADB)
4. Satoshi Ishii
   Director of Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB)
5. Ilhyang Park
   Program Officer, Asia Water Council (AWC)
6. Jendra K. Singh
   Water and Sanitation Specialist, Asian Development Bank (ADB)
7. Erko Van Beek
   Water Sector Advisor/Individual Consultant, Asian Development Bank (ADB)
8. Changhua Wu
   Vice Chair of Governing Council (Interim Chair), Asia-Pacific Water Forum (APWF)

Sub-Regional Coord.: 1. Mary Aalo
   Secretariat of Pacific Community (PICs)
2. Kusum Athukorala
   Global Water Partnership South Asia
3. Serik Bekmaganbetov
   Representative of EC-IFAS Chair Country, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
4. Murat Bekniyazov
   Representatives of EC-IFAS Chair Country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
5. Dave Hebblethwaite
   Water Security and Governance Coordinator, Secretariat of Pacific Community (PICs)
6. Lal Induruwage
   Regional Coordinator, Global Water Partnership South Asia
7. Mikio Ishiwatari
   Board Director, Japan Water Forum
8. Luo Xue
   Economist, Foreign Affairs Manager, Changjiang Water Resources Commission (Agency of MWR), China
9. Zhou Zhulin
   Division Director, Changjiang Water Resources Commission (Agency of MWR), China

**TUESDAY, 22 MAY 2024 | 16.40 - 18.10**

**Pecatu 3**

**TSE SYNTHESIS SESSION Enhanced Funding to Cope with Water Crisis, Water Disasters and for Climate Resilience**

Sub-Theme Coordinator:
1. Satoshi Ishii
   Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB), Philippines
2. Alex Money
   Asian Development Bank (ADB), Philippines
3. Alison Wodrufl
   Principal Water Security Specialist, Asian Development Bank (ADB), Philippines
4. Harry Tripathi
   Director General for Public Works and Housing Infrastructure Financing, Ministry of Public Works and Housing, Indonesia

Topic Coordinator:
1. Arvi Argyantoro
   Director for Water Resources Infrastructure Financing, Directorate General for Public Works and Housing Infrastructure Financing, Ministry of Public Works and Housing, Indonesia
2. Zhang Cheng
   Professor, Director, International Conferences on Flood Management Secretariat, China
3. Mikio Ishiwatari
   Board Director, Japan Water Forum, Japan
4. Adrian Ishak Rizky
   Project Coordinator Asia, Danone Ecosystem, Indonesia
5. Ryan Roberts
   Senior Specialist Climate Finance,ICLEI Africa

**TUESDAY, 22 MAY 2024 | 16.40 - 18.10**

**Mangupura Hall**

**SE17 Strengthening the Role of Water and Sanitation Professionals in Capacity Development for Sustainable and Climate-Resilient WASH Services**

Session Coordinator:
1. Cindy R. Pradi
   Assistant Professor, Division Head of Science and Technology, University of Indonesia, Indonesia

**TUESDAY, 22 MAY 2024 | 16.40 - 18.10**

**Pecatu 5**

**SE5 Benefits from Transboundary Cooperation in the Nile Basin**

Session Coordinator:
1. Sami Osman Eltoum Hamad
   NELSAP Regional Water Resources Engineer, The Nile Basin Initiative
Day 5, Session 5

TUESDAY, 22 MAY 2024 | 16.40 - 18.10

Nusantara 1

T1E3

Water as a Driver for Peace and Prosperity: Lessons and Prospects from West and Central African Basins

Session Coordinator: Niokhor Ndour
Department of Water Management and Planning, Ministry of Water and Sanitation, Senegal

Nusantara 2

TUESDAY, 22 MAY 2024 | 16.40 - 18.10

$E54

Water as a Driver for Peace and Prosperity: Lessons and Prospects from West and Central African Basins

Session Coordinator: Neiktor Ndour
Department of Water Management and Planning, Ministry of Water and Sanitation, Senegal

Nusantara 3

SYNTHESIS OF PATHS TOWARDS WATER SECURITY IN CENTRAL ASIA

Regional Coordinator: 1. Yumiko Asayama
Chief Manager, Asia-Pacific Water Forum (APWF)
2. Yongdeok Cho
Secretary General, Asia Water Council (AWC)
3. Lance Gure
Senior Water Resources Specialist, Asian Development Bank (ADB)
4. Satoshi Ishi
Director of Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB)
5. Hyung Park
Program Officer, Asia Water Council (AWC)
6. Jitendra K. Singh
Water and Sanitation Specialist, Asian Development Bank (ADB)
7. Elco van Beek
Water Sector Advisor/Individual Consultant, Asian Development Bank (ADB)
8. Changhua Wu
Vice Chair of Governing Council (Interim Chair), Asia-Pacific Water Forum (APWF)

Sub-Regional Coord.:
1. Mary Aalo
Secretary of Pacific Community (PICs)
2. Kurum Alkhorsala
Global Water Partnership South Asia
3. Serik Bekmaganbetov
Representative of EC-IFAS Chair Country, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
4. Mural Bekmayzayev
Representatives of EC-IFAS Chair Country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
5. Dave Hebblethwaite
Water Security and Governance Coordinator, Secretariat of Pacific Community (PICs)
6. Lal Induruwage
Regional Coordinator, Global Water Partnership South Asia
7. Miko Ishiwatari
Board Director, Japan Water Forum
8. Liu Lian
Program Officer, Changjiang Water Resources Commission (Agency of MWR)
9. Zhakar Maitanina
Director, International Water Assessment Center, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
10. Dūkša Pūžienė
Communication Coordinator, Global Water Partnership South Asia
11. Fany Wedahudtama
Regional Coordinator, Global Water Partnership South Asia
12. Luo Xue
Economist, Foreign Affairs Manager, Changjiang Water Resources Commission (Agency of MWR), China
13. Zhou Zhulin
Division Director, Changjiang Water Resources Commission (Agency of MWR), China
<table>
<thead>
<tr>
<th>Day 5, Session 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>**TUESDAY, 22 MAY 2024</td>
</tr>
<tr>
<td><strong>Jakarta A-B</strong></td>
</tr>
<tr>
<td><strong>T2C1</strong> Policies and Approaches to Implement the Human Right to Safe Water for the Most Vulnerable</td>
</tr>
</tbody>
</table>
| **Sub-Theme Coordinator:** Andrea Erickson-Quiroz  
Global Water Security Lead, The Nature Conservancy, USA |
| **Topic Coordinator:** Nidal Salim  
Director General, GIWEH (Global Institute for Water, Environment and Health), Switzerland |
| **Session Coordinator:**  
1. Edith Guiochon  
Coordinator, Coalition Eau, France  
2. Sandra van Soelen  
Programme Manager, Simavi, Netherlands |

<table>
<thead>
<tr>
<th>Day 6, Session 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>**THURSDAY, 23 MAY 2024</td>
</tr>
<tr>
<td><strong>Kintamani 1</strong></td>
</tr>
<tr>
<td><strong>CC4</strong> Securing the Stream: Transformative and Participatory Financing for Water and Sanitation</td>
</tr>
</tbody>
</table>
| **Sub-Theme Coordinator:** TBA  
**Topic Coordinator:** TBA  
**Session Coordinator:** Ammit Datta Roy  
Senior Project Officer (Urban Infrastructure), ADB Bangladesh, Bangladesh |

<table>
<thead>
<tr>
<th>Day 5, Session 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>**TUESDAY, 22 MAY 2024</td>
</tr>
<tr>
<td><strong>Medan</strong></td>
</tr>
<tr>
<td><strong>T4B1</strong> Decentralized Water Management: Making It Work Across Levels of Government</td>
</tr>
</tbody>
</table>
| **Sub-Theme Coordinator:** Oriana Romano  
Head of Unit, Water Governance and Circular Economy, OECD, France  
2. Danielle Gallard  
Senior Advisor, SIWI, Sweden |
| **Topic Coordinator:** Mohamed Nbou  
Special Advisor on Climate, Biodiversity and Food Security, UCLG Africa, Morocco |
| **Session Coordinator:**  
1. Taiana Montero  
Specialist in Public Policy and Government Management Office Coordinator, National Water and Sanitation Agency, Brazil  
2. Mohamed Nbou  
Special Advisor on Climate, Biodiversity and Food Security, UCLG Africa, Morocco |
Day 6, Session 1

THURSDAY, 23 MAY 2024 | 08.30 - 10.00
Kintamani 2

RP SUB-REGIONAL NORTHEAST ASIA SYNTHESIS SESSION
Youth Session: Promoting Intergenerational Initiatives for Achieving Sound Water Cycle

Regional Coordinator:
1. Yumiko Asayama
   Chef Manager, APWF Secretariat, Asia-Pacific Water Forum (APWF)
2. Yongdeok Cho
   Secretary General, Asia Water Council (AWC)
3. Lanto Gore
   Senior water resources specialist, Asian Development Bank (ADB)
4. Satoshi Ishii
   Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB)
5. Hyang Park
   Program Officer, Asia Water Council (AWC)
6. Jitendra K. Singh
   Water and Sanitation Specialist, Asian Development Bank (ADB)
7. Eelco Van Beek
   Water Sector Advisor / Individual Consultant, Asian Development Bank (ADB)
8. Changhua Wu
   Vice Chair of Governing Council (Interim Chair), Asia-Pacific Water Forum (APWF)

Sub-Regional Coord.:
1. Mary Aalo
   Secretariat of Pacific Community (PICs)
2. Yumiko Asayama
   Chef Manager, Japan Water Forum, Japan
3. Kusum Athukorala
   GWP South Asia Regional Chair, GWP South Asia
4. Serik Bekmaganbetov
   Representatives of EC-IFAS chair country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
5. Murat Beknyazov
   Representatives of EC-IFAS chair country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
6. Dave Hebblethwaite
   Water Security and Governance Coordinator, Secretariat of Pacific Community (PICs)
7. Lal Induruwage
   GWP South Asia Regional Coordinator, GWP South Asia
8. Miko Ishiwatari
   Board Director, Japan Water Forum, Japan
9. Liu Lian
   Program Officer, Changjiang Water Resources Commission (Agency of MWR), China
10. Zhanar Madatanova
    Director, International Water Assessment Center, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
11. Dikya Pyasena
    Communication Coordinator, GWP South Asia
12. Fanny Wedahuditama
    GWP Southeast Asia Regional Coordinator, GWP Southeast Asia
13. Luo Xun
    Economist, Foreign Affairs Manager, Changjiang Water Resources Commission (Agency of MWR), China
14. Zhou Zhulin
    Division Director, Changjiang Water Resources Commission (Agency of MWR), China

Regional Session Coord.: TBA

THURSDAY, 23 MAY 2024 | 08.30 - 10.00
Kintamani 5

T62C Rights, Resilience, and Representation: ILK on Water Management amidst Climate Crisis

Sub-Theme Coordinator:
1. Rahmat Elfithri
   Executive Director, AquaFed – The International Federation of Private Water Operators

Topic Coordinator:
1. Dr. Daniel, M.Sc.
   Research and Development - WASH Network Indonesia; Lecturer at Health Behaviour, Environment, and Social Medicine, Gadjah Mada University, Jogjaing Air Minum dan Penyehatan Lingkungan (WASH Network Indonesia), Indonesia

Session Coordinator:
1. Nisrina Nadhirah Rahman
   Project officer Climate Justice, Humana foundation, Indonesia

THURSDAY, 23 MAY 2024 | 08.30 - 10.00
Kintamani 6

T7C1 Solutions for Managing Water for Agriculture within River Basins

Sub-Theme Coordinator:
1. Neil Dhot
   Executive Director, AquaFed – The International Federation of Private Water Operators
2. Thomas Van Waeyenberge
   Senior Adviser, Head of the Brussels Office, AquaFed – The International Federation of Private Water Operators

Topic Coordinator:
1. Christopher Neale
   Director of Research, Daugherty Water for Food Global Institute (DWF), University of Nebraska, United States of America

Session Coordinator:
1. Jean-Martial Cohard
   Lecturer, Institute of Geosciences and Environment (IGE), Univ. Grenoble Alpes, France
2. Lance William Gore
   Principal Water Resources Specialist, Asian Development Bank, Philippines
3. Christoph Neale
   Research Director, Daugherty Water for Global Institute (DWF), University of Nebraska, United States of America

THURSDAY, 23 MAY 2024 | 08.30 - 10.00
Kintamani 7

SEE2 Workshop on Building Smart and Resilient Cities and Communities in Asia and the Pacific: Role of Policy Makers and Planners of Local Government

Session Coordinator:
1. Dr. Kaushige Endo
   Director, UNOSD
2. Dr. Ganesh Raj Joshi
   Expert, UNOSD/SGDO/UN DESA
3. Dr. Bernada Irawati Tjandradewi
   Secretary General, UCLG ASPAC
### Day 6. Session 1

#### THURSDAY, 23 MAY 2024 | 08.30 - 10.00

**Singaraja 1**

**T2A**  
**Water Quality Improvement**

**Sub-Theme Coordinator:** Andrea Erickson-Quiroz  
Global Water Security Lead, The Nature Conservancy, United States of America

**Topic Coordinator:**  
1. Bilge Alpaytan Kocamemi  
Project Coordinator (SUEN), Turkish Water Institute (SUEN), Turkey  
2. Bernd Manfred Gawlik  
European Commission-Joint Research Centre Directorate D – Sustainable Resources, European Commission-Joint Research Centre (EC-JRC), Turkey & International

**Session Coordinator:** TBA

#### THURSDAY, 23 MAY 2024 | 08.30 - 10.00

**Singaraja 2**

**T6B2**  
**New Interventions and Integrative Approaches for Solving Complex Challenges**

**Sub-Theme Coordinator:** Rahmat Elfithri  
Chief of Section on Capacity Development and Water Family Coordination, UNESCO

**Topic Coordinator:** Alex Money  
CEO, Watermarq, UK

**Session Coordinator:**  
1. Bethan Adams  
Innovation Lead, Watermarq, UK  
2. Astou Fall  
Director of programs, Speak Up Africa  
3. Alex Money  
CEO, Watermarq, UK

#### THURSDAY, 23 MAY 2024 | 08.30 - 10.00

**Mengwi 7-8**

**PE1**  
**Accelerating More Resilient, Sustainable and Productive Paddy Farming**

**Session Coordinator:** Kenuko Hibi  
Secretariat of INWEPF, International Network for Water and Ecosystem in Paddy Fields (INWEPF), in partnership with FAO and Korea Rural Community Corporation (KRC)

#### THURSDAY, 23 MAY 2024 | 08.30 - 10.00

**Nusantara 1**

**T2B**  
**SYNTHESIS SESSION**  
**Conservation and Restoration of Freshwater Ecosystem and Biodiversity**

**Sub-Theme Coordinator:** Andrea Erickson-Quiroz  
Global Water Security Lead, The Nature Conservancy, United States of America

**Topic Coordinator:**  
1. Andrea Ferret-Lambert  
Project Officer for Water and Europe, French Office for Biodiversity – OFB, France

**Session Coordinator:** TBA

#### THURSDAY, 23 MAY 2024 | 08.30 - 10.00

**Nusantara 2**

**T6C1**  
**Successful Water and Ecosystem Management through Applying Indigenous and Local Knowledge (ILK)**

**Sub-Theme Coordinator:** Rahmat Elfithri  
Chief of Section on Capacity Development and Water Family Coordination, UNESCO

**Topic Coordinator:** Dr. Daniel, M.Sc.  
Research and Development - WASH Network Indonesia; Lecturer at Health Behaviour, Environment, and Social Medicine, Gajah Mada University, Jejaring Air Minum dan Penyehatan Lingkungan (WASH Network Indonesia), Indonesia

**Session Coordinator:**  
1. Nigel Thomas Crawhall  
Chief of Section, UNESCO. Local and Indigenous Knowledge Systems (LINKS) Programme  
2. Khalissa Ikhlef  
Programme Specialist, UNESCO. Local and Indigenous Knowledge Systems (LINKS) Programme  
3. Alexander Otte  
Associate Programme Specialist, UNESCO Intergovernmental Hydrological Programme

#### THURSDAY, 23 MAY 2024 | 08.30 - 10.00

**Nusantara 3**

**T4B3**  
**Thinking Outside the Box: Making Decentralized Cooperation Work for Water**

**Sub-Theme Coordinator:**  
1. Oriana Romano  
Head of Unit, Water Governance and Circular Economy, OECD  
2. Danielle Gaiard  
Senior Advisor, SIWI, Sweden

**Topic Coordinator:** Nbüo Mohamed  
Special Advisor on Climate, biodiversity and food security, UCLG Africa, Morocco

**Session Coordinator:**  
1. Yaye Sophietou Diop  
Partnership and Development Director, Speak Up Africa, Senegal  
2. Nbüo Mohamed  
Special Advisor on Climate, biodiversity and food security, UCLG Africa, Morocco
### Day 6, Session 1

**THURSDAY, 23 MAY 2024 | 08.30 - 10.00**

**Jakarta A-B**

**T3E3**

Improving Emergency Response in Water-Related Disasters

<table>
<thead>
<tr>
<th>Sub-Theme Coordinator</th>
<th>Topic Coordinator</th>
<th>Session Coordinator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toshio Koike</td>
<td>Stefan Uhlenbrook</td>
<td>Dwikorita Karnawati</td>
</tr>
<tr>
<td>(Executive Director, ICHARM with support of Indonesian Agency for Meteorology, Climatology and Geophysics (BMKG), Japan)</td>
<td>Director Hydrology, Water and Cryosphere, World Meteorological Organisation (WMO)</td>
<td>Agency for Meteorology Climatology and Geophysics (BMKG), Indonesia</td>
</tr>
<tr>
<td>Kenzo Hiroki</td>
<td></td>
<td>Baptiste Lecuyot</td>
</tr>
<tr>
<td>(Coordinator, HELP Secretariat, Japan)</td>
<td></td>
<td>Senior WASH advisor, Solidarités International, France</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Brooke Yamakoshi</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UNICEF, USA</td>
</tr>
</tbody>
</table>

**THURSDAY, 23 MAY 2024 | 08.30 - 10.00**

**Medan**

**PE10**

Smart Technologies, Innovation and Promotion of Indigenous Knowledge Systems for Efficient and Sustainable Water Management

<table>
<thead>
<tr>
<th>Session Coordinator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Richa Amina</td>
</tr>
<tr>
<td>University of Khemis-Miliana</td>
</tr>
<tr>
<td>Dr. Touli Sami</td>
</tr>
<tr>
<td>University of Khemis-Miliana</td>
</tr>
</tbody>
</table>

**THURSDAY, 23 MAY 2024 | 08.30 - 10.00**

**Auditorium**

**PE15**

Sharing Session on Water Supply and Sanitation

<table>
<thead>
<tr>
<th>Session Coordinator</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBA</td>
</tr>
</tbody>
</table>

### Day 6, Session 2

**THURSDAY, 23 MAY 2024 | 10.20 - 11.50**

**Kintamani 1**

**SS3**

Socially Inclusive and Just Water Management

<table>
<thead>
<tr>
<th>Session Coordinator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nigel Crawhall</td>
</tr>
<tr>
<td>Head of Programme “Resource Nexus for Sustainability Transformations”, United Nations University Institute for Integrated Management of Material Fluxes and of Resources (UNU-FLORES), Germany</td>
</tr>
<tr>
<td>Rahmah Elfithri</td>
</tr>
<tr>
<td>Chief of Section, Capacity Development and Water Family Coordination, UNESCO</td>
</tr>
<tr>
<td>Joanna Fatch</td>
</tr>
<tr>
<td>Senior Policy Officer, Water Resources Management, Africa Ministers’ Council on Water</td>
</tr>
</tbody>
</table>

**THURSDAY, 23 MAY 2024 | 10.20 - 11.50**

**Kintamani 2**

**CC3**

Climate-Water-Energy-Food-Ecology System of Systems

<table>
<thead>
<tr>
<th>Sub-Theme Coordinator</th>
<th>Topic Coordinator</th>
<th>Session Coordinator</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBA</td>
<td>TBA</td>
<td>1. Prof. Dr. Daniel Karthe</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Head of Programme “Resource Nexus for Sustainability Transformations”, United Nations University Institute for Integrated Management of Material Fluxes and of Resources (UNU-FLORES), Germany</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Rabi Mohtar</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Professor, American University of Beirut / Texas A&amp;M University, Lebanon / United States of America</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Sarantuyaa Zandarya</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Programme Specialist, UNESCO</td>
</tr>
</tbody>
</table>

---

144 THE 10TH WORLD WATER FORUM | WATER FOR SHARED PROSPERITY
145 THE 10TH WORLD WATER FORUM | WATER FOR SHARED PROSPERITY
Day 6, Session 2

THURSDAY, 23 MAY 2024 | 10.20 - 11.50

Kintamani 6

T1C2
Agricultural Water Management Technologies, Practices, and Outreach to Support Smallholder Farmers

Sub-Theme Coordinator:
1. Neil Dhot
   Executive Director, AquaFed – The International Federation of Private Water Operators
2. Thomas Van Wassenhove
   Senior Adviser, Head of the Brussels Office, AquaFed – The International Federation of Private Water Operators

Topic Coordinator:
1. Christopher Neale
   Director of Research, Daugherty Water for Food Global Institute (DWFI), University of Nebraska

Session Coordinator:
1. Jean-Martal Cohard
   Lecturer, Institute of Geosciences and Environment (IGE), Univ. Grenoble Alpes, France
2. Lance William Gore
   Principal Water Resources Specialist, Asian Development Bank, Philippines
3. Christopher Neale
   Research Director, Daugherty Water for Food Global Institute (DWFI), University of Nebraska, United States of America

THURSDAY, 23 MAY 2024 | 10.20 - 11.50

Singaraja 1

SE2
Int’l Workshop on Building Smart and Resilient Cities and Communities in Asia and the Pacific: Role of Policy Makers and Planners of Local Government

Session Coordinator:
1. Dr. Kashiha Endo
   Director, UNCSD
2. Dr. Ganesh Raj Joshi
   Expert, UNCO-OSG/UN DESA
3. Dr. Bernadka Tjahjadi
   Director General, UCLG ASPAC

Sub-Regional Coord.:
1. Mary Ailsa
   Secretary of Pacific Community (PICs)
2. Yumiko Asayama
   Chief Manager, APWF Secretariat, Asia-Pacific Water Forum (APWF)
3. Kusum Aburakoto
   GWP South Asia Regional Chair, GWP South Asia
4. Serik Bekmaganbetov
   Representative of EC-IFAS Chair country, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
5. Murat Bekniyazov
   Representative of EC-IFAS chair country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
6. Dave Hebblethwaite
   Water Security and Governance Coordinator, Secretariat of Pacific Community (PICs)
7. Lal Induruwage
   GWP South Asia Regional Coordinator, GWP South Asia
8. Mikio Ishiwawa
   Board Director, Japan Water Forum, Japan
9. Liu Lim
   Program Officer, Changjiang Water Resources Commission (Agency of MWR), China
10. Zhanar Mautanova
    Director, International Water Assessment Center, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
11. Mikio Ishiwawa
    Communication Coordinator, GWP South Asia
12. Fany Vedadhutama
    GWP Southeast Asia Regional Coordinator, GWP Southeast Asia
13. Luo Xue
    Economist, Foreign Affairs Manager, Changjiang Water Resources Commission (Agency of MWR), China
14. Zhou Zulin
    Division Director, Changjiang Water Resources Commission (Agency of MWR), China

Regional Session Coord.:
1. TBA
### Day 6, Session 2

**THURSDAY, 23 MAY 2024 | 10.20 - 11.50**

**Singaraja 2**

**T6C3 Ensuring Gender Equality and Social Inclusion to Achieve Climate-Resilient WASH for All**

**Sub-Theme Coordinator:** Rahmah Elfithri  
Chief of Section on Capacity Development and Water Family Coordination, UNESCO

**Topic Coordinator:** Dr. Daniel, M.Sc.  
Research and Development - WASH Network Indonesia; Lecturer at Health Behaviour, Environment, and Social Medicine, Gadjah Mada University, Yogyakarta, Indonesia

**Session Coordinator:** Zahra Bokhari  
Knowledge and Learning Manager, Water for Women Fund, Australia

**THURSDAY, 23 MAY 2024 | 10.20 - 11.50**

**Pecatu 3**

**SS11 Sharing of Knowledge, Spirit and Action on Sustainable Lake Management - Raising Momentum of World Lake Day**

**Session Coordinator:**  
1. Dyah Murtiningsih  
Ministry of Environment and Forestry, Republic of Indonesia  
2. Elisabeth Mullin Bernhardt  
UNEP

**THURSDAY, 23 MAY 2024 | 10.20 - 11.50**

**Pecatu 5**

**5E56 Water for Shared Prosperity Book Discussion - Voice of Youth and Spotlight on Indonesia**

**Session Coordinator:** Irma Magdalena Setionso  
Senior Water Supply and Sanitation Specialist, the World Bank

**THURSDAY, 23 MAY 2024 | 10.20 - 11.50**

**Nusantara 1**

**T2D2 Access to Sanitation and Hygiene for All at the Household Level, in Schools, and in Healthcare Facilities with Specific Attention to the Poor and the Vulnerable People**

**Sub-Theme Coordinator:** Andrea Erickson-Quiriz  
Global Water Security Lead, The Nature Conservancy, United States of America

**Topic Coordinator:** Christophe Le Jallé  
Director general, pS-Eau (Programme Solidarité Eau), France

**Session Coordinator:**  
1. Andre Dzikus  
Chief, Urban Basic Services Section Urban Practices, Branch Global Solutions Division, United Nations Human Settlements Programme (UN-Habitat)  
2. Dr. Roy Kunjappy  
Executive director, Centre for Community Health Research (CCHR), India  
3. Kannan Nadar  
Chief of WASH, UNICEF Indonesia, UNICEF

**THURSDAY, 23 MAY 2024 | 10.20 - 11.50**

**Nusantara 2**

**T3D1 Extreme Climate and Its Impact on Water Infrastructure**

**Sub-Theme Coordinator:**  
1. Toshio Koike  
Executive Director, ICHARM with support of Indonesian Agency for Meteorology, Climatology and Geophysics (BMKG), Japan  
2. Kenzo Hiroki  
Coordinator, HELP Secretariat, Japan

**Topic Coordinator:** Guoqing Wang  
Deputy chief engineer, Professor, Nanjing Hydraulic Research Institute (NHRRI), China

**Session Coordinator:**  
1. Erhu DU  
Hohai University, China  
2. Muhammad Rizky Devianto  
Directorate for Operation and Maintenance of Water Resources, Ministry of Public Works and Housing, Indonesia  
3. Prof. Dr. Guoqing Wang  
Deputy chief engineer, Professor, Nanjing Hydraulic Research Institute (NHRRI), China  
4. Qinli YANG  
University of Electric Science and Technology, China
### Day 6, Session 2

**Nusantara 3**

**T4C2**

**What Goes Around Comes Around: Applying a Circular Lens to Water Policies**

**Sub-Theme Coordinator:**
1. Oriana Romano  
   Head of Unit, Water Governance and Circular Economy, OECD
2. Danielle Gallant  
   Senior Advisor, SIWI, Sweden

**Topic Coordinator:**
1. Juliette Laassman  
   Policy Analyst, OECD
2. Oriana Romano  
   Head of Unit, Water Governance and Circular Economy, OECD, Cities, Urban Policies and Sustainable Development Division OECD Centre for Entrepreneurship, SMEs, Regions and Cities, OECD

**Session Coordinator:**
1. Sergio Campos  
   Head of Water Division, Inter-American Development Bank
2. Oriana Romano  
   Head of Unit, Water Governance and Circular Economy, OECD

---

**Jakarta A-B**

**T4C2**

**Realizing SDG 6 (Access to Water Targets) in Fragile and Humanitarian Contexts**

**Sub-Theme Coordinator:** Andrea Erickson-Quiroz  
Global Water Security Lead, The Nature Conservancy, United States of America

**Topic Coordinator:** Nidal Salim  
Director General, GIWEH (Global Institute for Water, Environment and Health), Switzerland

**Session Coordinator:**
1. Baptiste Lecuyer  
   Solidarités International, France
2. Dr. Nidal Salim  
   Director General, GIWEH (Global Institute for Water, Environment and Health), Switzerland
3. Benedicte Walter  
   Veolia Foundation

---

**Auditorium**

**SE24**

**Access to Clean Water and the Business and Human Rights Agenda**

**Session Coordinator:** Sagita Adesywi  
Business and Human Rights Specialist, UNDP Indonesia

### Day 6, Session 3

**Kintamani 1**

**T5A**

**Revisiting of International Water Financing Architecture (incl. New Economic Approaches) with Emphasis on Transparency, Accountability, Fairness & Equity**

**Sub-Theme Coordinator:**
1. Satoshi Ishii  
   Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank, Philippines
2. Alex Money  
   Asia Development Bank, Philippines
3. Allison Woodruff  
   Principal Water Security Specialist, Asian Development Bank, Philippines
4. Gerry Trisaputra Zuna  
   Principal Water Security Specialist, Directorate General of Public Works and Housing Infrastructure Financing, Ministry of Public Works and Housing, Indonesia

**Topic Coordinator:** Nidal Salim  
Director General, GIWEH (Global Institute for Water, Environment and Health), Switzerland

**Session Coordinator:** TBA

---

**Kintamani 2**

**T6B3**

**Transformative Change for the Future Water-Smart Society: Linking Science, Policy and Action**

**Sub-Theme Coordinator:** Rahmah Elfitri  
Chief of Section on Capacity Development and Water Family Coordination, UNESCO

**Topic Coordinator:** Alex Money  
CEO, Watermark, UK

**Session Coordinator:**
1. Matteo D'Agostino  
   Researcher and Chair in Water, Ports and Historic Cities, Delft TU / UNESCO, Netherlands / International
2. Carleen Donkor  
   Researcher and Chair in Water, Ports and Historic Cities, Delft TU / UNESCO, Netherlands / International
3. Carola Hein  
   Professor and Chair in Water, Ports and Historic Cities, Delft TU / UNESCO, Netherlands / International
### Session 3

#### THURSDAY, 23 MAY 2024 | 13:00 – 14:30

**Kintamani 5**

<table>
<thead>
<tr>
<th>T5C1</th>
<th>Multistakeholder Coordination in Financing Safe Water and Sanitation Services</th>
</tr>
</thead>
</table>
| Sub-Theme Coordinator :  | 1. Satoshi Ishii  
Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank, Philippines  
2. Alex Money  
Asian Development Bank, Philippines  
3. Alison Woodrufl  
Principal Water Security Specialist, Asian Development Bank, Philippines  
4. Herry Triputra Zuna  
Principal Water Security Specialist, Directorate General of Public Works and Housing Infrastructure Financing, Ministry of Public Works and Housing, Indonesia  |
| Topic Coordinator :  | Muhammad Rizal  
Director, Directorate for Groundwater and Bulk Water, Ministry of Public Works and Housing, Indonesia  |
| Session Coordinator :  | Irma Magdalena Setiono  
Senior Water and Sanitation Specialist, World Bank, Indonesia  |

#### THURSDAY, 23 MAY 2024 | 13:00 – 14:30

**Kintamani 6**

<table>
<thead>
<tr>
<th>T1C4</th>
<th>Effective Governance Approaches for Agricultural Water Management</th>
</tr>
</thead>
</table>
| Sub-Theme Coordinator :  | 1. Neil Dhot  
Executive Director, AquaFed – The International Federation of Private Water Operators  
2. Thomas Van Waeyenberge  
Senior Adviser, Head of the Brussels Office, AquaFed – The International Federation of Private Water Operators  |
| Topic Coordinator :  | Christopher Neale  
Director of Research, Daugherty Water for Food Global Institute (DWFI), University of Nebraska, United States of America  |
| Session Coordinator :  | Nicholas Brozovic  
Daugherty Water for Food Global Institute (DWFI), University of Nebraska, United States of America  
Mohsin Hafeez  
Director of Water, Food and Ecosystems, International Water Management Institute (IWMI), Pakistan  |

#### THURSDAY, 23 MAY 2024 | 13:00 – 14:30

**Singaraja 1**

<table>
<thead>
<tr>
<th>RP Americas, Africa</th>
</tr>
</thead>
</table>
| Regional Coordinator :  | 1. Yumiko Asayama  
Chief Manager, APWF Secretariat, Asia-Pacific Water Forum (APWF)  
2. Yongdeok Cho  
Secretary General, Asia Water Council (AWC)  
3. Lance Gore  
Senior water resources specialist, Asian Development Bank (ADB)  
4. Satoshi Ishii  
Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB)  
5. Ihyang Park  
Program Officer, Asia Water Council (AWC)  
6. Jiendra K. Singh  
Water and Sanitation Specialist, Asian Development Bank (ADB)  
7. Erlo Van Boek  
Water Sector Advisor / Individual Consultant, Asian Development Bank (ADB)  
8. Changhua Wu  
Vice Chair of Governing Council (Interim Chair), Asia-Pacific Water Forum (APWF)  |

### Sub-Regional Coord. : 1. Mary Ailsi  
Secretariat of Pacific Community (SPC)  
2. Yumiko Asayama  
Chief Manager, Japan Water Forum, Japan  
3. Koom Alhukotaal  
GWP South Asia Regional Chair, GWP South Asia  
4. Surk Bekmagambetov  
Representative of EC-IFAS Chair country, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)  
5. Murat Bekniyazov  
Representatives of EC-IFAS chair country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)  
6. Dave Hebblethwaite  
Water Security and Governance Coordinator, Secretariat of Pacific Community (SPC)  
7. Lal Indraneige  
GWP South Asia Regional Coordinator, GWP South Asia  
8. Miko Ishravan  
Board Director, Japan Water Forum, Japan  
9. Liu Lian  
Program Officer, Changjiang Water Resources Commission (Agency of MWR), China  
10. Zhani Makarmavo  
Director, International Water Assessment Center, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)  
11. Dikka Puspena  
Communication Coordinator, GWP South Asia  
12. Fary Wadhutalane  
GWP Southeast Asia Regional Coordinator, GWP Southeast Asia  
13. Luo Xia  
Economist, Foreign Affairs Manager, Changjiang Water Resources Commission (Agency of MWR), China  
14. Zhou ZhuYin  
Division Director, Changjiang Water Resources Commission (Agency of MWR), China  

<table>
<thead>
<tr>
<th>Regional Session Coord. : TBA</th>
</tr>
</thead>
</table>
Day 6, Session 3

THURSDAY, 23 MAY 2024 | 13:00 – 14.30
Singaraja 2
SE38
Global Processes and Initiatives for a Water-Secure World

Session Coordinator : Nina Raasakka
WWQA Coordinator, UNEP

THURSDAY, 23 MAY 2024 | 13:00 – 14.30
Mengwi 7-B
PE16
Academics Sharing Session on Water

Session Coordinator : TBA

THURSDAY, 23 MAY 2024 | 13:00 – 14.30
Pecatu 3
YOUTH PROGRAM
Young Water Sustainability Leaders

THURSDAY, 23 MAY 2024 | 13:00 – 14.30
Pecatu 5
SE40
Tapping Potential: Empowering Rural Communities through Accessible Water Financing

Session Coordinator : Sofie Ariani
Partnership Account Manager, Water.org

THURSDAY, 23 MAY 2024 | 13:00 – 14.30
Nusantara 1
CC7
Enhance Pre-Disaster Investment in Water-Related Disaster Risk Reduction (DRR) for Resilience

Sub-Theme Coordinator : TBA

Topic Coordinator :

Session Coordinator :
1. Yukinari Hosokawa
Deputy Director General, and Group Director for Disaster Risk Reduction Group, Global Environment Department, JICA, Japan
2. Tomoya Kikuta
Senior Engineer, Nanjing Hydraulic Research Institute, China
3. N’zuako Franck - Evrard Koffi
Water and sanitation Project Officer, Young Volunteers for the Environment, Ivory Coast

THURSDAY, 23 MAY 2024 | 13:00 – 14.30
Nusantara 2
T3CC1
Adapting to Extreme Hydrological Events Induced by Climate Change for Sustainable Development

Sub-Theme Coordinator :
1. Toshio Koike
Executive Director, ICHARM with support of Indonesian Agency for Meteorology, Climatology and Geophysics (BMKG), Japan
2. Kenzo Hiroki
Coordinator, HELP Secretariat, Japan

Topic Coordinator :

Session Coordinator :
1. Judith Kaspersma
Head of Unit, Water Governance and Circular Economy, OECD
2. Danielle Gaillard
Senior Advisor, SIWI, Sweden
3. Pierre Alain Roche
Advisor to the President, Water Governance Initiative (WGI)

THURSDAY, 23 MAY 2024 | 13:00 – 14.30
Nusantara 3
T4D1
Turning Crisis into Opportunities: How Civil Society Engagement Helps Solve Water Issues

Sub-Theme Coordinator :
1. Oriana Romano
Head of Unit, Water Governance and Circular Economy, OECD
2. Danielle Gaillard
Senior Advisor, SIWI, Sweden

Topic Coordinator :

Session Coordinator :
1. Fraser Goff
Regional Technical Lead Systems Strengthening, WaterAid, Australia
2. Shashidhar Shrivaths
PROFESSOR & UNIVERSITY HEAD in AGRICULTURAL ENGINEERING (RT), University of Agricultural Sciences, Dharwad, India
3. N’zuako Franck - Evrard Koffi
Water and sanitation Project Officer, Young Volunteers for the Environment, Ivory Coast

THURSDAY, 23 MAY 2024 | 13:00 – 14.30
Jakarta A-B
SE57
Seminar on Indonesia WEF Security Nexus Framework: From Nexus Thinking towards Nexus Doing

Session Coordinator : Dr. Yni Yulastaty
Deputy for Maritime Affairs and Natural Resources, Ministry of National Development Planning/Bappenas
**Day 6, Session 3**

**THURSDAY, 23 MAY 2024 | 13:00 – 14:30**

**N501 Making the Green Investment Case for Innovation to Achieve Water Resilience and Improved Governance**

Sub-Theme Coordinator:
1. Satoshi Ishii
   Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank, Philippines
2. Alex Money
   Asian Development Bank, Philippines
3. Alison Woodruff
   Principal Water Security Specialist, Asian Development Bank, Philippines
4. Herry Triyapsugra Zuna
   Principal Water Security Specialist, Directorate General of Public Works and Housing Infrastructure Financing, Ministry of Public Works and Housing, Indonesia

Topic Coordinator:
Sri Bagus Guritno
Director for Innovative Funding Engagement, National Development Planning Agency, Indonesia

Session Coordinator:
Eko Wij Purwanto
Senior Expert Planner, Planner Education and Training Center, Ministry National Development Planning, Indonesia

**Day 6, Session 4**

**THURSDAY, 23 MAY 2024 | 14.50 – 16.20**

**Kintamani 1**

**SE23 Hydrodiplomacy in Transboundary Basins**

Session Coordinator:
1. Mohamed Fawzi BEDREDINE
   Projects regional coordinator

**Kintamani 2**

**SS4 Money for Honey(trucks): Financing a Global Wastewater and Environmental Water Surveillance System in a One-Health Approach**

Session Coordinator:
1. Bilge Aşıparan Kocamemi
   Professor of Environmental Engineering, Marmara University
   WBE Project Coordinator- Scientific Advisor, Turkish Water Institute (SUEN)
2. Bernd Manfred Gawlik, PhD
   Directorate D – Sustainable Resources, Unit D.02 Water and Marine Resources, European Commission

**Kintamani 5**

**PE13 Splash of Innovation: Uplifting Indonesia’s Water Solution through Innovation**

Session Coordinator:
TBA

**Kintamani 6**

**T1C3 Revitalization of Existing Irrigated Areas to be Water-Wise and Climate-Smart**

Sub-Theme Coordinator:
1. Neil Dhot
   Executive Director, AquaFed – The International Federation of Private Water Operators
2. Thomas Van Waeyenberge
   Senior Adviser, Head of the Brussels Office, European Commission, AquaFed – The International Federation of Private Water Operators

Topic Coordinator:
Christopher Neal
Director of Research, Daugherty Water for Food Global Institute (DWFI), University of Nebraska, United States of America

Session Coordinator:
1. Marie-Sara Boutoumou
   WASH Advocacy Officer, Secours Islamique France (SIF), France
2. Maher Salam
   Senior Land and Water officer, Food and Agriculture Organization (FAO)
Session 4

Int’l Workshop on Building Smart and Resilient Cities and Communities in Asia and the Pacific: Role of Policy Makers and Planners of Local Government

Session Coordinator:
1. Dr. Kazushige Endo
   Director, UNCRD
2. Dr. Ganesh Raj Joshi
   Expert, UNCRD-UGDDUN DESA
3. Dr. Bernadia Irawati Tjandradewi
   Secretary General, UCLG ASPAC

Inter-Regional Dialogue

Regional Coordinator:
1. Yumiko Asayama
   Chief Manager, APWF Secretariat, Asia-Pacific Water Forum (APWF)
2. Yongdeok Cho
   Secretary General, Asia Water Council (AWC)
3. Lance Gore
   Senior water resources specialist, Asian Development Bank (ADB)
4. Satoshi Ishii
   Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB)
5. Byung Park
   Program Officer, Asia Water Council (AWC)
6. Jitendra K. Singh
   Water and Sanitation Specialist, Asian Development Bank (ADB)
7. Edico Van Beek
   Water Sector Advisor / Individual Consultant, Asian Development Bank (ADB)
8. Changhua Wu
   Vice Chair of Governing Council (Interim Chair), Asia-Pacific Water Forum (APWF)

Sub-Regional Coord.:
1. Mary Alo
   Secretariat of Pacific Community (PICs)
2. Yumiko Asayama
   Chief Manager, Japan Water Forum, Japan
3. Kusum Athukorala
   GWP South Asia Regional Chair, GWP South Asia
4. Senik Bekmaganbetov
   Representative of EC-IFAS Chair country, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
5. Murat Beknizaykov
   Representatives of EC-IFAS chair country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)
6. Dave Hebblethwaite
   Water Security and Governance Coordinator, Secretariat of Pacific Community (PICs)
7. Lal Induruwage
   GWP South Asia Regional Coordinator, GWP South Asia
8. Miko Ishiwatari
   Board Director, Japan Water Forum, Japan

Day 6, Session 4
Day 6, Session 4

**Nusantara 1**

**T3D2 Improving the Resilience of Water Infrastructure to Climate Change**

<table>
<thead>
<tr>
<th>Sub-Theme Coordinator</th>
<th>Topic Coordinator</th>
<th>Session Coordinator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toshio Koike</td>
<td>Guoqing Wang</td>
<td>1. Michio Ota (Mr.)</td>
</tr>
<tr>
<td>Alex Money</td>
<td></td>
<td>2. Suhua Wu</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Brooke Yamakoshi</td>
</tr>
</tbody>
</table>

**Nusantara 2**

**T2D3 Towards a Circular Economy Transition through Safe Collection, Treatment and Resource Recovery of Wastewater and Fecal Sludge**

<table>
<thead>
<tr>
<th>Sub-Theme Coordinator</th>
<th>Topic Coordinator</th>
<th>Session Coordinator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andrea Erickson-Quirz</td>
<td>Christophe Le Jallé</td>
<td>1. Di PAPA Samba DIOP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Pierre Flamand</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Saniya Niska</td>
</tr>
</tbody>
</table>

**Nusantara 3**

**T4C3 Handbook for the Local Implementation of the OECD Principles on Water Governance**

<table>
<thead>
<tr>
<th>Sub-Theme Coordinator</th>
<th>Topic Coordinator</th>
<th>Session Coordinator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oriana Romano</td>
<td>Juliette Lassman</td>
<td>1. Sophie Erfurth</td>
</tr>
<tr>
<td>Danielle Gaillard</td>
<td></td>
<td>2. Pierre Alain Roche</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Oriana Romano</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4. Barbara Schreiner</td>
</tr>
</tbody>
</table>

**Jakarta A-B**

**CC6 The Case for Water Investments that Deliver Improved Local Human, Societal and Nature-Based Outcomes**

<table>
<thead>
<tr>
<th>Sub-Theme Coordinator</th>
<th>Topic Coordinator</th>
<th>Session Coordinator</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rahmah Ellitri</td>
<td>1. Rahmah Ellitri</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Giuseppe Musumeci</td>
</tr>
</tbody>
</table>

---

**THE 10TH WORLD WATER FORUM | WATER FOR SHARED PROSPERITY**
### Day 6, Session 4

**T4D2**  
*Every Word Counts: The Role of Marginalized People in Water Policy Making*

<table>
<thead>
<tr>
<th>Sub-Theme Coordinator</th>
<th>Topic Coordinator</th>
<th>Session Coordinator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oriana Romano</td>
<td>Pierre Alain Roche</td>
<td>Vladimir Arana</td>
</tr>
<tr>
<td>Policy Analyst, OECD</td>
<td>Advisor to the President, Water Governance Initiative (WGI)</td>
<td>Program Coordinator, International Secretariat for Water (ISW), Canada</td>
</tr>
<tr>
<td>Danielle Gaillard</td>
<td></td>
<td>Coline Arnoux</td>
</tr>
<tr>
<td>Senior Advisor, SIWI, Sweden</td>
<td></td>
<td>Project Manager, Water &amp; Butterfly Effect NGO Coalition</td>
</tr>
</tbody>
</table>

**Auditorium**  
*HL11**  

<table>
<thead>
<tr>
<th>Session Coordinator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daniel Shemie</td>
</tr>
<tr>
<td>Director Resilient Watersheds, The Nature Conservancy</td>
</tr>
<tr>
<td>Andrea Erickson-Quiziz</td>
</tr>
<tr>
<td>Lance Gore</td>
</tr>
<tr>
<td>Enrico van Beek</td>
</tr>
<tr>
<td>Changhua Wu</td>
</tr>
</tbody>
</table>

### Day 6, Session 5

**Kintamani 1**  
*T2C2*  
*People and Communities: Market-Based Solutions to Safe Drinking Water Access*

<table>
<thead>
<tr>
<th>Sub-Theme Coordinator</th>
<th>Topic Coordinator</th>
<th>Session Coordinator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andrea Erickson-Quiziz</td>
<td>Nidal Salim</td>
<td>Dominique Balaam</td>
</tr>
<tr>
<td>Global Water Security Lead, The Nature Conservancy, United States of America</td>
<td>Director General, GWEIH (Global Institute for Water, Environment and Health), Switzerland</td>
<td>Care4Water</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tim Foster</td>
</tr>
</tbody>
</table>

**Kintamani 6**  
*T1D3*  
*Regulatory Frameworks that can Boost Renewable Energy Implementations while Safeguarding the Environment*

<table>
<thead>
<tr>
<th>Sub-Theme Coordinator</th>
<th>Topic Coordinator</th>
<th>Session Coordinator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neil Dhot</td>
<td>Lei Xie</td>
<td>Elaine Tan</td>
</tr>
<tr>
<td>Executive Director, Aquafed – The International Federation of Private Water Operators</td>
<td>Energy Policy Manager, International Hydropower Association</td>
<td>Regional Manager, Southeast Asia, International Hydropower Association</td>
</tr>
<tr>
<td>Thomas Van Waeyenberge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Senior Adviser, Head of the Brussels Office, Aquafed – The International Federation of Private Water Operators</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Kintamani 7**  
*SE22*  
*Int’l Workshop on Building Smart and Resilient Cities and Communities in Asia and the Pacific: Role of Policy Makers and Planners of Local Government*

<table>
<thead>
<tr>
<th>Session Coordinator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Kazushige Endo</td>
</tr>
<tr>
<td>Executive Director, UN-Habitat</td>
</tr>
<tr>
<td>Dr. Ganesh Raj Joshi</td>
</tr>
<tr>
<td>Dr. Bernadita Irawati Tjandrahewi</td>
</tr>
</tbody>
</table>
### Day 6, Session 5

**Pecatu 5**

**SE55** Innovative Approaches to Seawater Desalination to Cope with Water Crisis  
**Session Coordinator:** Mikyung Kim  
*Korea Water Forum*

**THURSDAY, 23 MAY 2024 | 16.40 - 18.10**

**Nusantara 1**

**EC9** Towards Better Capacity Development and Collaboration on Data, Information, Knowledge, and Innovation  
**Sub-Theme Coordinator:** TBA  
**Topic Coordinator:** TBA  
**Session Coordinator:**  
1. Rahmah Elfithri  
   Chief of Section on Capacity Development and Water Family Coordination, UNESCO  
2. Dr. SOBUE Shinichi  
   *Japan Aerospace Exploration Agency, Japan*

**THURSDAY, 23 MAY 2024 | 16.40 - 18.10**

**Singaraja 1**

**RP** Wrap-Up  
**Regional Coordinator:**  
1. Yumiko Asayama  
   Chief Manager, APWF Secretariat, Asia-Pacific Water Forum (APWF)  
2. Yongdeok Cho  
   Secretary General, Asia Water Council (AWC)  
3. Lance Gore  
   Senior water resources specialist, Asian Development Bank (ADB)  
4. Satoshi Ishi  
   Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB)  
5. Ilhyang Park  
   Program Officer, Asia Water Council (AWC)  
6. Jitendra K. Singh  
   Water and Sanitation Specialist, Asian Development Bank (ADB)  
7. Erloco Van Beek  
   Water Sector Advisor / Individual Consultant, Asian Development Bank (ADB)  
8. Changhua Wu  
   Vice Chair of Governing Council (Interim Chair), Asia-Pacific Water Forum (APWF)

**Sub-Regional Coord.:**  
1. Mary Aso  
   Secretariat of Pacific Community (PICs)  
2. Yumiko Asayama  
   Chief Manager, Japan Water Forum, Japan  
3. Kusum Althukral  
   GWP South Asia Regional Chair, GWP South Asia  
4. Sarik Bekmaganbetov  
   Representative of EC-IFAS Chair country, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)  
5. Murat Beknyazov  
   Representatives of EC-IFAS chair country (Kazakhstan), Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)  
6. Dave Hebblethwaite  
   Water Security and Governance Coordinator, Secretariat of Pacific Community (PICs)  
7. Lal Induruwage  
   GWP South Asia Regional Coordinator, GWP South Asia  
8. Mikio Ishiwata  
   Board Director, Japan Water Forum, Japan  
9. Liu Lian  
   Program Officer, Changjiang Water Resources Commission (Agency of MWR), China  
10. Zhanar Mustanov  
    Director, International Water Assessment Center, Executive Committee of the International Fund for Saving the Aral Sea (EC-IFAS)  
11. Diksha Prayagraj  
    Communication Coordinator, GWP South Asia  
12. Fany Vedadhutulama  
    GWP Southeast Asia Regional Coordinator, GWP Southeast Asia  
13. Luo Xue  
    Economist, Foreign Affairs Manager, Changjiang Water Resources Commission (Agency of MWR), China  
14. Zhou Zhulin  
    Division Director, Changjiang Water Resources Commission (Agency of MWR), China

**Regional Session Coord.:** TBA
Day 6, Session 5

THURSDAY, 23 MAY 2024 | 16.40 - 18.10
Nusantara 2
T3CC2
Science-Based Policy to Make DRR Actionable from Local to Global

Sub-Theme Coordinator:
1. Toshio Koike
   Executive Director, ICHARM with support of Indonesian Agency for Meteorology, Climatology and Geophysics (BMKG), Japan
2. Kenzo Hiroki
   Coordinator, HELP Secretariat, Japan

Topic Coordinator: TBA

Session Coordinator:
1. Toshio Koike
   Executive Director, ICHARM with support of Indonesian Agency for Meteorology, Climatology and Geophysics (BMKG), Japan
2. Basanta Raj Adhikari
   Director, Centre for Disaster Studies, Institute of Engineering, Tribhuvan University, Nepal
3. Debaleena Roy
   Centre for Disaster Studies, Institute of Engineering, Tribhuvan University, Nepal

Day 7, Session 1

FRIDAY, 24 MAY 2024 | 08.30 - 10.00
Kintamani 1
T3A
SYNTHESIS SESSION
Integrated Flood Prevention and Management

Sub-Theme Coordinator:
1. Toshio Koike
   Executive Director, ICHARM with support of Indonesian Agency for Meteorology, Climatology and Geophysics (BMKG), Japan
2. Kenzo Hiroki
   Coordinator, HELP Secretariat, Japan

Topic Coordinator:
Annegien Tijssen
Senior Climate Adaptation and Disaster Risk Management Specialist, Deltares, Netherlands

Session Coordinator: TBA

FRIDAY, 24 MAY 2024 | 08.30 - 10.00
Kintamani 2
SE13
Mainstreaming Nature-Based Solutions in the Water Sector: Practical Solutions for Common Challenges

Sub-Theme Coordinator: TBA

Topic Coordinator: TBA

Session Coordinator:
1. Brooke Atwell
   The Nature Conservancy, United States of America
2. Rahmah Elfithri
   Chief of Section on Capacity Development and Water Family Coordination, UNESCO

FRIDAY, 24 MAY 2024 | 08.30 - 10.00
Kintamani 3
T2C
SYNTHESIS SESSION
Safe Drinking Water for All

Sub-Theme Coordinator:
Andrea Erickson-Quirroz
Global Water Security Lead, The Nature Conservancy, United States of America

Topic Coordinator:
Natal Salim
Director General, GWIEN (Global Institute for Water, Environment and Health), Daugherty Water for Food Global Institute (DWFI), Switzerland

Session Coordinator: TBA

Day 6, Session 5

THURSDAY, 23 MAY 2024 | 16.40 - 18.10
Nusantara 3
SE36
Climate Resilient Water and Sanitation Services for Resilient Communities

Session Coordinator:
1. Silvia Gaya
   Regional WASH, Climate & Environment Adviser, UNICEF East Asia & Pacific
2. Brooke Yamakoshi
   Regional WASH Specialist, UNICEF East Asia & Pacific

FRIDAY, 24 MAY 2024 | 08.30 - 10.00
Kintamani 1
T3A
Integrated Flood Prevention and Management

Sub-Theme Coordinator:
1. Toshio Koike
   Executive Director, ICHARM with support of Indonesian Agency for Meteorology, Climatology and Geophysics (BMKG), Japan
2. Kenzo Hiroki
   Coordinator, HELP Secretariat, Japan

Topic Coordinator: Annegien Tijssen
Senior Climate Adaptation and Disaster Risk Management Specialist, Deltares, Netherlands

Session Coordinator: TBA
### Day 7. Session 1

**FRIDAY, 24 MAY 2024 | 08.30 – 10.00**

#### Kintamani 5

**SS3**

**11th World Water Forum: “Actions for A Better Tomorrow”**

*Session Coordinator:* Dr. Abdulaziz Al Alshehri

*Advisor, Ministry of Environment Water, and Agriculture- Saudi Arabia*


<table>
<thead>
<tr>
<th>Topic</th>
<th>Coordinator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drought Prevention and Management</td>
<td>Toshio Koike, Executive Director, ICHARM with support of Indonesian Agency for Meteorology, Climatology and Geophysics (BMKG), Japan; Kenzo Hiroki, Coordinator, HELP Secretariat, Japan</td>
</tr>
<tr>
<td>Upscaling of Water Information Systems</td>
<td>Giuseppe Musumeci, Chairholder, UNESCO Chair on Interreligious and Intercultural Dialogue in the Frame of Sciences Water; St. Andrew’s College of Arts, Science and Commerce, India; TBA, Asian Development Bank (ADB)</td>
</tr>
</tbody>
</table>

#### Mengwi 7-8

**T2D**

**SYNTHESIS SESSION**

**Water Sanitation and Hygiene (WASH) for All**

*Sub-Theme Coordinator:* Andrea Erickson-Quiroz, Global Water Security Lead, The Nature Conservancy, United States of America

*Topic Coordinator:* Christophe Le Jalle, Director general, p3Eau (Programme Solidarité Eau), France

*Session Coordinator:* TBA

#### Kintamani 7

**SE44**

**Finance Applied for Water Projects**

*Session Coordinator:* 1. Giuseppa Musumeci, Chairholder, UNESCO Chair on Interreligious and Intercultural Dialogue in the Frame of Sciences Water; St. Andrew’s College of Arts, Science and Commerce, India; 2. TBA, Asian Development Bank (ADB)

#### Mengwi 1

**T3B**

**SYNTHESIS SESSION**

**Drought Prevention and Management**

*Sub-Theme Coordinator:* Toshiro Koike, Executive Director, ICHARM with support of Indonesian Agency for Meteorology, Climatology and Geophysics (BMKG), Japan; Kenzo Hiroki, Coordinator, HELP Secretariat, Japan

*Topic Coordinator:* Romorajausia, Technical Implementation Unit for Lowlands, Ministry of Public Works and Housing, Indonesia

*Regional Session Coord:* TBA

#### Mengwi 7

**SE39**

**Groundwater Hydro-Diplomacy in Africa: Sharing Experience**

*Session Coordinator:* M. Abdel Kader Dodo Ph. D, Water Senior Advisor & Management, Sahara and Sahel Observatory (OSS)

### FRIDAY, 24 MAY 2024 | 08.30 – 10.00

#### Pecatu 3

**YOUTH PROGRAM**

**Bali Youth Session**

#### Pecatu 5

**T2E**

**SYNTHESIS SESSION**

**Integrated Water Resources Management (incl. IRBM, ICZM, S2S, WEFE Nexus, etc.) and Cross Cutting, Cross Sectoral Approaches**

*Sub-Theme Coordinator:* Andrea Erickson-Quiroz, Global Water Security Lead, The Nature Conservancy, United States of America

*Topic Coordinator:* Rabi H. Mohtar, Professor, American University of Beirut / Texas A&M University, Lebanon / United States of America

*Session Coordinator:* TBA

#### Nusantara 1

**SE44**

**Finance Applied for Water Projects**

*Session Coordinator:* 1. Giuseppe Musumeci, Chairholder, UNESCO Chair on Interreligious and Intercultural Dialogue in the Frame of Sciences Water; St. Andrew’s College of Arts, Science and Commerce, India; 2. TBA, Asian Development Bank (ADB)
### Day 7, Session 1

<table>
<thead>
<tr>
<th>Event Code</th>
<th>Date/Time</th>
<th>Location</th>
<th>Title</th>
<th>Coordinator(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T4B</td>
<td>08.30 – 10.00</td>
<td>Nusantara 2</td>
<td>SYNTHESIS SESSION</td>
<td>Innovative Organizational Approaches</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sub-Theme Coordinator: Rahmah Elfithri</td>
<td>Chief of Section on Capacity Development and Water Family Coordination, UNESCO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Topic Coordinator: Alex Money</td>
<td>CEO, Watermark, UK</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Session Coordinator: TBA</td>
<td></td>
</tr>
<tr>
<td>T4A</td>
<td>08.30 – 10.00</td>
<td>Nusantara 3</td>
<td>CC8 Optimizing the Finance, Governance, Capacity Building and Institutional Arrangements Needed to Reduce Water-Related Disaster Risk</td>
<td>Decentralized Cooperation (e.g. at RBC’s Regional &amp; Local Level)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sub-Theme Coordinator: TBA</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Topic Coordinator: TBA</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Session Coordinator: 1. Kenzo Hiruki</td>
<td>Coordinator, HELP Secretariat, Japan</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Judith Kaspersma</td>
<td>Head of Department, Climate Adaptation and Disaster Risk Management, Deltares, Netherlands</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3. Yumiko Yasuda</td>
<td>Senior network &amp; transboundary water cooperation specialist, Global Water Partnership, Sweden</td>
</tr>
</tbody>
</table>

### Day 7, Session 2

<table>
<thead>
<tr>
<th>Event Code</th>
<th>Date/Time</th>
<th>Location</th>
<th>Title</th>
<th>Coordinator(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T4A</td>
<td>10.20 – 11.50</td>
<td>Kintamani 1</td>
<td>Mobilising ‘Wise’ Investments to Address Water Crisis, Water Disasters and to Improve Climate Resilience</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sub-Theme Coordinator: TBA</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Topic Coordinator: TBA</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Session Coordinator: 1. Adrian Ishak</td>
<td>Coordinator, HELP Secretariat, Japan</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Prof. Akiyuki Kawasaki</td>
<td>Professor, University of Tokyo, Japan</td>
</tr>
<tr>
<td>C10A</td>
<td>10.20 – 11.50</td>
<td>Kintamani 2</td>
<td>Mobilising ‘Wise’ Investments to Address Water Crisis, Water Disasters and to Improve Climate Resilience</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sub-Theme Coordinator: TBA</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Topic Coordinator: TBA</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Session Coordinator: 1. Adrian Ishak</td>
<td>Coordinator, HELP Secretariat, Japan</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Prof. Akiyuki Kawasaki</td>
<td>Professor, University of Tokyo, Japan</td>
</tr>
</tbody>
</table>

### Session 1

<table>
<thead>
<tr>
<th>Session 1</th>
<th>Date/Time</th>
<th>Location</th>
<th>Title</th>
<th>Coordinator(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T4B</td>
<td>08.30 – 10.00</td>
<td>Nusantara 2</td>
<td>Transboundary Water Cooperation: Water for Peace, Regional Integration and Prosperity - Namibia’s Experience</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Session Coordinator: Maria Amakali</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Selma Kalili</td>
<td></td>
</tr>
</tbody>
</table>

### Session 2

<table>
<thead>
<tr>
<th>Session 2</th>
<th>Date/Time</th>
<th>Location</th>
<th>Title</th>
<th>Coordinator(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC8</td>
<td>08.30 – 10.00</td>
<td>Medan</td>
<td>Water-Food-Energy-Carbon Nexus for Sustainable Development</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Session Coordinator: 1. Professor Liu Jungus</td>
<td>President of North China University of Water Resources and Electric Power (NCWU), China</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Yu Min</td>
<td>Deputy Director of International Office, NCWU, China</td>
</tr>
</tbody>
</table>
Day 7, Session 2

FRIDAY, 24 MAY 2024 | 10.20 – 11.50
Kintamani 5
T5D SYNTHESIS SESSION
Special Schemes and Incentives Promoting Green Finance
Sub-Theme Coordinator:
1. Satoshi Ishii
   Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank, Philippines
2. Alex Money
   Asian Development Bank, Philippines
3. Allison Woodruff
   Principal Water Security Specialist, Asian Development Bank, Philippines
4. Herry Trisaputra Zuna
   Principal Water Security Specialist, Directorate General of Public Works and Housing Infrastructure Financing, Ministry of Public Works and Housing, Indonesia

Topic Coordinator:
Sri Bagus Gunirdo
Director for Innovative Funding Engagement, National Development Planning Agency, Indonesia

Session Coordinator:
TBA

FRIDAY, 24 MAY 2024 | 10.20 – 11.50
Kintamani 6
SUBTHEME 3 SYNTHESIS SESSION
Household Water Purification with Moringa Oleifera
Sub-Theme Coordinator:
1. Bagus Sumertana I Gustin
2. Johnny Lorie
3. Chaedar Saleh

FRIDAY, 24 MAY 2024 | 10.20 – 11.50
Singaraja 1
SUBTHEME 1 SYNTHESIS SESSION
Regional Coordinator:
1. Neil Dhot
   Executive Director, AquaFed – The International Federation of Private Water Operators
2. Thomas Van Wassenbergen
   Senior Adviser, Head of the Brussels Office, AquaFed – The International Federation of Private Water Operators

FRIDAY, 24 MAY 2024 | 10.20 – 11.50
Singaraja 2
SUBTHEME 2 SYNTHESIS SESSION
Respect and Valuation of Indigenous, Traditional, and Community-Based Knowledge Systems and Integration of Their Practices into Existing Water Management Policies
Sub-Theme Coordinator:
Rahmah Elfithri
Chief of Section on Capacity Development and Water Family Coordination, UNESCO

Topic Coordinator:
Dr. Daniel, M.Sc.
Research and Development - WASH Network Indonesia; Lecturer at Health Behaviour, Environment, and Social Medicine, Gajah Mada University, Indonesia

Session Coordinator:
TBA

FRIDAY, 24 MAY 2024 | 10.20 – 11.50
Mengwi 1
T6E SYNTHESIS SESSION
Enhanced Access to Education & Training on Water (incl. Hydrology-Hydrometeorology-Hydrogeology) and New Concepts
Sub-Theme Coordinator:
Rahmah Elfithri
Chief of Section on Capacity Development and Water Family Coordination, UNESCO

Topic Coordinator:
Julie Reynaud
Senior officer – studies & training for water professionals, International Network of Water Training Centers (INWTC)

Session Coordinator:
TBA

FRIDAY, 24 MAY 2024 | 10.20 – 11.50
Mengwi 7-8
T6C SYNTHESIS SESSION
Respect and Valuation of Indigenous, Traditional, and Community-Based Knowledge Systems and Integration of Their Practices into Existing Water Management Policies
Sub-Theme Coordinator:
Rahmah Elfithri
Chief of Section on Capacity Development and Water Family Coordination, UNESCO

Topic Coordinator:
Dr. Daniel, M.Sc.
Research and Development - WASH Network Indonesia; Lecturer at Health Behaviour, Environment, and Social Medicine, Gajah Mada University, Indonesia

Session Coordinator:
TBA
## Day 7, Session 2

**FRIDAY, 24 MAY 2024 | 10.20 – 11.50**

**Pecatu 3**

### YOUTH PROGRAM

**Bali Youth Session**

**FRIDAY, 24 MAY 2024 | 10.20 – 11.50**

**Nusantara 1**

#### S514

**Finance Delivery Models that Serve the Unserved**

- **Sub-Theme Coordinator:** TBA
- **Topic Coordinator:** TBA
- **Session Coordinator:** Malini Reddy  
  Director Governance and Service Delivery, Athena Infonomics, India

**FRIDAY, 24 MAY 2024 | 10.20 – 11.50**

**Nusantara 3**

#### S5052

**Turning Crisis into Opportunities: How Civil Society Engagement Helps Solve Water Issues**

- **Sub-Theme Coordinator:** TBA
- **Topic Coordinator:** TBA
- **Session Coordinator:** 1. Srishti Singh  
  Masters in Environmental Management, Yale University, United States of America  
  2. Mona Wolf  
  Project Manager, Fairtrade International, Dharwad, Germany

**TUESDAY, 24 MAY 2024 | 10.20 - 11.50**

**Jakarta A-B**

#### PE11

**Advancing Scientific Research Solutions in Water Resources Management to Support the Food Security in Mediterranean region. Challenges and Perspectives Collaboration**

- **Session Coordinator:** 1. Richa Amina  
  University of Khemis-Miliana  
  2. Touli Sami  
  University of Khemis-Miliana

**FRIDAY, 24 MAY 2024 | 10.20 – 11.50**

**Medan**

#### S558

**Foresight Climate Change Impact Indonesia: Strategy for Adaptation**

- **Session Coordinator:** Ervan Maksum, ST, MSc  
  Deputy for Infrastructure, Ministry of National Development Planning, Indonesia
<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Venue</th>
<th>Session Code</th>
<th>Session Title</th>
<th>Coordinator 1</th>
</tr>
</thead>
</table>
| TUESDAY, 22 MAY 2024 | 13.00 - 14.30    | Kintamani 1 | SE33         | Improving Water Management Decisions in Africa through Earth Observation Data | Abdullkarim H. Seid  
International Water Management Institute (IWMI)                                                                 |
| TUESDAY, 22 MAY 2024 | 13.00 - 14.30    | Kintamani 5 | SE43         | Mother Forest: Forests as the Roots of the Food, Energy, Water (FEW) Nexus      | M. Sapari Soedarjanto  
Director for Watershed Planning and Control, Ministry of Environment and Forestry, Indonesia |
| TUESDAY, 22 MAY 2024 | 13.00 - 14.30    | Singaraja 1 | SE43         | Improving Water Management Decisions in Africa through Earth Observation Data | Abdullkarim H. Seid  
International Water Management Institute (IWMI)                                                                 |
| TUESDAY, 22 MAY 2024 | 13.00 - 14.30    | Mengwi 1   | SE51         | Unveiling the Euphrates: A Data-Driven Narrative for Shared Water Stewardship  | Eliana Harrigan  
Project and Research Officer, OneWater                                                                 |
| TUESDAY, 22 MAY 2024 | 13.00 - 14.30    | Pecatu 3   | SE52         | Reducing Water Investment Cost with Small Scale Investment                    | TBA                                                                                                        |
| TUESDAY, 22 MAY 2024 | 13.00 - 14.30    | Singaraja 2 | SUBTHEME 5   | SYNTHESIS SESSION                                                             | 1. Satoshi Ishii  
Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB), Philippines  
2. Alex Money  
Asian Development Bank (ADB), Philippines  
3. Allison Woodruff  
Principal Water Security Specialist, Asian Development Bank (ADB), Philippines  
4. Herry Triaputra Zuna  
Director General for Public Works and Housing Infrastructure Financing, Ministry of Public Works and Housing, Indonesia |
| TUESDAY, 22 MAY 2024 | 13.00 - 14.30    | Mengwi 7-B | SE6         | Water and Faith                                                               | Charlotte Qin  
Funder, Meeting of Waters  
Sukrit Sen  
Art and Outreach Manager, The LivingWaters Museum                                                                                                                                 |
<p>| TUESDAY, 22 MAY 2024 | 13.00 - 14.30    | Pecatu 5   | SE5         | Youth Awarding                                                                | TBA                                                                                                        |
| TUESDAY, 22 MAY 2024 | 13.00 - 14.30    | Pecatu 3   | YOUTH PROGRAM | Youth Awarding                                                                | TBA                                                                                                        |</p>
<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Venue</th>
<th>Session Code</th>
<th>Session Title</th>
<th>Coordinator 1</th>
</tr>
</thead>
</table>
| TUESDAY, 22 MAY 2024 | 13.00 - 14.30    | Kintamani 1 | SE33         | Improving Water Management Decisions in Africa through Earth Observation Data | Abdullkarim H. Seid  
International Water Management Institute (IWMI)                                                                 |
| TUESDAY, 22 MAY 2024 | 13.00 - 14.30    | Kintamani 5 | SE43         | Mother Forest: Forests as the Roots of the Food, Energy, Water (FEW) Nexus      | M. Sapari Soedarjanto  
Director for Watershed Planning and Control, Ministry of Environment and Forestry, Indonesia |
| TUESDAY, 22 MAY 2024 | 13.00 - 14.30    | Singaraja 1 | SE43         | Improving Water Management Decisions in Africa through Earth Observation Data | Abdullkarim H. Seid  
International Water Management Institute (IWMI)                                                                 |
| TUESDAY, 22 MAY 2024 | 13.00 - 14.30    | Mengwi 1   | SE51         | Unveiling the Euphrates: A Data-Driven Narrative for Shared Water Stewardship  | Eliana Harrigan  
Project and Research Officer, OneWater                                                                 |
| TUESDAY, 22 MAY 2024 | 13.00 - 14.30    | Pecatu 3   | SE52         | Reducing Water Investment Cost with Small Scale Investment                    | TBA                                                                                                        |
| TUESDAY, 22 MAY 2024 | 13.00 - 14.30    | Singaraja 2 | SUBTHEME 5   | SYNTHESIS SESSION                                                             | 1. Satoshi Ishii  
Director, Strategy and Policy, Water and Urban Development Sector Office, Asian Development Bank (ADB), Philippines  
2. Alex Money  
Asian Development Bank (ADB), Philippines  
3. Allison Woodruff  
Principal Water Security Specialist, Asian Development Bank (ADB), Philippines  
4. Herry Triaputra Zuna  
Director General for Public Works and Housing Infrastructure Financing, Ministry of Public Works and Housing, Indonesia |
| TUESDAY, 22 MAY 2024 | 13.00 - 14.30    | Mengwi 7-B | SE6         | Water and Faith                                                               | Charlotte Qin  
Funder, Meeting of Waters  
Sukrit Sen  
Art and Outreach Manager, The LivingWaters Museum                                                                                                                                 |
| TUESDAY, 22 MAY 2024 | 13.00 - 14.30    | Pecatu 5   | SE5         | Youth Awarding                                                                | TBA                                                                                                        |
| TUESDAY, 22 MAY 2024 | 13.00 - 14.30    | Pecatu 3   | YOUTH PROGRAM | Youth Awarding                                                                | TBA                                                                                                        |

**Notes:**
- The sessions are scheduled from 13.00 to 14.30 on various days and locations.
- Each session includes a specific theme or focus area.
- Coordinators are listed for each session with their respective roles and organizations.
- The sessions cover various topics related to water management, education, and shared prosperity.
**Day 7, Session 3**

### TUESDAY, 22 MAY 2024 | 13.00 - 14.30

**Nusantara 1**

**CC19**

**The Role of Science for Building Capacity and Dialogue Across Transboundary Basins**

**Session Coordinator:**

1. Burcu Çağrı
   - Expert, Turkish Water Institute (SUEN), Türkiye
2. Miguel Doria
   - Programme Specialist, UNESCO Intergovernmental Hydrological Programme (IHP)
3. Aurélien Dumont
   - Associate Project Officer, UNESCO Intergovernmental Hydrological Programme (IHP)
4. Tuğba Evrim Maden
   - Policy Development Coordinator, Turkish Water Institute (SUEN), Türkiye
5. Elpida Kolokytha
   - Center on Integrated and Multi-Disciplinary Water Resources Management (CIMWRM) of Aristotle University of Thessaloniki, Greece
6. Beesan O.Shonnar
   - Head of Policies and Technical Support Department, Palestinian Water Authority, State of Palestine

### TUESDAY, 22 MAY 2024 | 13.00 - 14.30

**Nusantara 2**

**GE11**

**Water-Related Disaster Risk Reduction under Climate Change towards Transforming to a Resilient, Sustainable, and Inclusive Society**

**Session Coordinator:**

- Toshio Koike
  - Executive Director, ICHARM, Japan

### TUESDAY, 22 MAY 2024 | 13.00 - 14.30

**Nusantara 3**

**SE41**

**Transboundary Water Cooperation & Governance of African Basin Organizations: Rethinking New Financing Mechanism**

**Session Coordinator:**

- Nabil Ben Khatra
  - OSS Executive Secretary

### TUESDAY, 22 MAY 2024 | 13.00 - 14.30

**Medan**

**SE48**

**The Many Faces of Drought: Monitoring Societal Impacts and Building Resilience**

**Session Coordinator:**

1. Jesse E. Bell
   - Director of Water, Climate and Health, Daugherty Water for Food Global Institute, University of Nebraska, USA
2. Touli Sami
   - Director, National Drought Mitigation Center, University of Nebraska-Lincoln, USA
The thematic process is to share best practices and experiences, advocate for themes and specified topics, develop cooperative methods and partnerships on particular thematic solutions, influence the policy-making process, and commit to action with customized solutions to local and global water challenges.

### Expected Outcomes

The thematic process identifies critical challenges and opportunities related to a specific thematic area and explores practical and applicable solutions and best practices. The six themes drive Forum participants of the World Water community towards a more sound, sustainable, healthier, peaceful prosperity and resilience of our planet. Six themes, during the Forum process, will be identified with more specific topics where the most imminent issues are included and where solutions with actions are needed. The thematic process will be expected to have results of tangible methodologies with practical strategies to make plans executed and implement solutions.

<table>
<thead>
<tr>
<th>Water Security and Prosperity</th>
</tr>
</thead>
<tbody>
<tr>
<td>is one of the most critical our world has been facing for decades and water insecurity is becoming a growing threat in a world that is rapidly changing due to the impacts of population growth, unsustainable development, raising inequality and climate change, and the ensuing increasing competition over water resources.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Water for Humans and Nature</th>
</tr>
</thead>
<tbody>
<tr>
<td>refers that water is a critical resource for all life on Earth, both for humans and nature. We depend on healthy, functioning ecosystems for our water security. They provide us with a plethora of goods, services, and wellbeing. The degradation or destruction of freshwater ecosystems inevitably leads to acute problems affecting aquatic biodiversity and our livelihoods and health.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Disaster Risk Reduction and Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>As extreme weather events – floods, droughts, heat waves, storms, etc. – due to the changing climate – are becoming increasingly frequent and destructive, and most are linked to the hydrological cycle, Disaster Risk Reduction and Management is a crucial topic to be discussed at the 10th World Water Forum. Moreover, Indonesia, as a host country of the Forum, is frequently struck by water-related disasters, particularly flooded cyclones, and prioritizes this issue.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sustainable Water Finance</th>
</tr>
</thead>
<tbody>
<tr>
<td>The lack of funding for water is another crucial issue to address, as millions of people throughout the world still suffer from insufficient access to clean water and sanitation, from unreliable or unavailable water supply, and increased exposure to water-borne illnesses and water-related disasters induced by climate change. Rapid urbanization creates additional challenges for water supply and sanitation in very densely populated areas, meanwhile leaving rural and natural areas behind.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Governance, Cooperation and Hydro-diplomacy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good water cooperation amongst global actors as well as sound governance within the water community and beyond are vital to overcome the growing competition over water resources, improve mutual understanding and identify acceptable trade-offs between all water users, including other sectors. Hydrodiplomacy and international negotiations, notably based on legal instruments, are a good means to foster peace mediation and conflict prevention.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Knowledge and Innovation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scientific progress and technological innovation are rapidly advancing in the water sector, with new tools, instruments and methodologies available. This wealth of knowledge, as well as traditional and indigenous know-how, needs to be shared, taught, made broadly available and scaled up to help address the growing water challenges the world community is facing.</td>
</tr>
</tbody>
</table>
Dialogues and plans to implement solutions may only be responsive when those are rooted in local realities. The 10th World Water Forum will therefore attempt to reinforce regional processes which will articulate thematic and political issues from local perspectives and regional views. This will result in more customized political commitment for action and local level and practical solutions from thematic areas. The regional process also is to understand different regional experiences and knowledge in water management. To do this, a wide range of multi-stakeholders from particular regions and sub-regions will be required and invited to draw localized solutions that could be realized in the regional context.

Expected Outcomes
Identifying and addressing regional water challenges: through a process of prioritizing regional water challenges and developing local strategies to address them. Finding better solutions for local and regional water issues by exchange of knowledge and experience in local cases, perspectives, and best practices for enhanced water security and sustainable water use.

Collaboration and Partnership Building by establishing new partnerships and collaborations to tackle local water-related challenges. Raising awareness on the importance of local and regional water and the need to manage it with political commitment and customized solutions with advanced technology and innovation as well as well-developed policy.
THE VENUE
The 10th World Water Forum will be held at 2 venues; Bali Nusa Dua Convention Centre and Bali International Convention Centre which located at the very epicenter of Bali's premier luxury destination.
Choosing a location for a large global meeting is a challenging task. Size, security, access for the world main air carriers, full back up equipment, luxury accommodation within easy reach, professional interpreting and media facilities, first class management and catering, unique tour and entertainment options are all to be taken into consideration.

Address: Kawasan Pariwisata Nusa Dua, BTDC Lot N-3, Benoa, Kuta Selatan, Benoa, South Kuta, Nusa Dua, Bali 80363. Located in Indonesia Tourism Development Corporation (ITDC) area, can accommodate more than 5,000 people.
In the captivating realm of Bali, a Special Economic Zone, Kura Kura Bali at Jl. Kura Kura No. 1, Serangan, Denpasar Selatan, Bali 80229, unfolded. The project started with visionary foresight, aimed to pioneer innovations with an unwavering dedication to the principles of sustainability. With passions to preserving Bali's natural beauty and cultural heritage, Kura Kura Bali envisions creating an eco-conscious living while adopting the Balinese principle of happiness, 'Tri Hita Karana,' by harmonizing with the environment, the people, and the spiritual.

Immerse in the vibrant realm of Kura Kura Bali, where lush native flora and tranquil inland waters form a flourishing sanctuary for butterflies and dragonflies. Experience the enthralling activity of bird watching, as our sanctuary is home to over 100 permanent bird species and welcomes an additional 160+ species during migration periods. Observe the peaceful coexistence of diverse wildlife in this serene paradise.
Garuda Wisnu Kencana (GWK)

Bali is known for its rich cultural heritage, and the GWK Cultural Park is one of the best places to experience it. Located in Jimbaran, this massive park is dedicated to showcasing the island’s art, dance, music, and traditional culture. Visitors to the park can enjoy a wide range of attractions, including breathtaking views, monumental statues, and cultural performances.

The Ultimate Destination for Those Seeking an Immersive Cultural Experience in Bali. GWK Cultural Park is home to some of the most iconic cultural landmarks in Bali, including the magnificent Garuda Wisnu Kencana statue, which stands tall at 121 meters and is a representation of the Hindu god Vishnu and his mount, the Garuda bird.
Taman Bhagawan

Taman Bhagawan is a unique private venue that captures the best of Indonesian culture combined with contemporary sophistication. Hand-carved joglos, intricately-designed buildings and beautiful Balinese statues and fountains are set among sweeping lush green lawns and tropical gardens adjoining the picturesque white sands of Nusa Dua.

Taman Bhagawan is one of Bali’s most unique events venue with uninterrupted views of the sea. It is an ideal gathering place for not only corporate events, weddings but also special events including concerts, festival and exhibition.

Being a purpose built facility,
The 6 days Fair and expo (20 - 25 May 2024) will be among the highlight of the 10th World Water Forum. Not only to enliven the forum, the fair and expo will also provide an unique platform for the forum’s participant and public to further enhance water dialogues and awareness of water related issues and solutions.

Fair
The Fair will be open for the public and will also cover various programs, entertainments, and cultural performances including culinary from 34 provinces in Indonesia as well as participating countries. The Fair is held to attract more participants and to create a festive yet reflective atmosphere.

This event will be equipped with learning centers, networking spaces, side events, and water-related performances to creatively raise public awareness about water issues.

It will be held at 2 venues; Venues Bali Collection & Tsunami Shelter Plaza Kuta which is known for its long stretch of golden sand, beautiful sunsets, and vibrant atmosphere.

Expo
The Expo will include country Pavilion and Organization Pavilion for Commercial or Non-Commercial organization that will form the main Exhibitions of the Forum. It will be held at 2 venues; Bali Nusa Dua Convention Centre and Bali International Convention Centre which located at the very epicenter of Bali’s premier luxury destination.

We sincerely welcome users, researchers, scientists, and suppliers to connect and build networks, as well as to showcase their actions and solutions in improving water quality and establishing sustainable water management from interdisciplinary perspectives. Expo also offers a medium to display and promote your outstanding research, products, and technologies, cultivate new commercial partnerships, and secure new sources of investment. The fully integrated access to The 10th World Water Forum venues (exhibitions, cultural fair, and conferences) will allow participants and visitors to attend all the activities within reachable areas.

Come and join with thousands of participants who have joined the last forum in 2022 and be a part of our participant at the fair and expo of the 10th World Water Forum, together with global audiences including state leaders and ministers, almost 10,000 delegates, 30,000 participants from 172 countries and tourists from all around the world who visit the beauty of Bali Island.

The 6 days Fair and expo (20 - 25 May 2024) will be among the highlight of the 10th World Water Forum. Not only to enliven the forum, the fair and expo will also provide an unique platform for the forum’s participant and public to further enhance water dialogues and awareness of water related issues and solutions.
Venue Floorplan

BNDCC 1 | Ground Floor

- Uluwatu 1: Secretariat
- Uluwatu 2: Bilateral Room 1
- Uluwatu 3: Bilateral Room 2
- Uluwatu 4: Bilateral Room 3
- Uluwatu 5: VIP Holding Room
- Uluwatu 6: Secretariat
- Uluwatu 7: Secretariat
- Nusa Dua Hall, East Lobby, South Lobby & Uluwatu Lobby: Expo
- Taman Jepun: Indonesia Pavilion
- Office 1: Common Room
- Office 2: Common Room
- Medical Room BNDCC
- Jimbaran Restaurant: VIP and Delegate Lunch Area
- MP 1, 2, 3: Meeting Pods (Cap: 4 pax)
- Tandon Air / Water Station
Venue Floorplan

BNDCC 2 | Mezzanine Floor

- Legian 1: Media Center
- Legian 2: Media Center
- Legian 3: Media Center
- Legian 5: Media Center
- Legian 6: Session Room / Media Center
- Legian 7: Session Room / Media Center
- Legian 8: Session Room / Media Center
- Legian 9: Media Center
Venue Floorplan

**BICC | First Floor**

- **Mangupura**: Opening & Closing Ceremony, Session Room
- **Auditorium**: Closing Ceremony, Morning Room
- **Hibiscus & Frangipani**: Session Room
- **Bougainville**: Secretariat Bid 1
- **Orchid**: VIP Dining Room
- **Exhibition Hall**: Dining Area
- **Lily**: Secretariat
- **Executive 1**: Medical Room
The Government of the Republic of Indonesia will provide courtesy shuttles for participants of the World Water Forum from 18 to 24 May 2024, with the following details:

**Airport Shuttle Bus**

Shuttle buses will be available for the World Water Forum participants upon their arrival at Ngurah Rai International Airport both in Domestic and International Arrival terminals from 16 to 27 May 2024. The following table will provide information on buses’ operational hours and routes. Our Grand Handling team will be assisting all participants upon arrival.

<table>
<thead>
<tr>
<th>Bus Code</th>
<th>Route</th>
<th>Operational Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>Airport – Merusaka – Courtyard</td>
<td>16 – 27 May 2024 07.00 – 02.00 (every 30 minutes)</td>
</tr>
<tr>
<td>A2</td>
<td>Airport – Laguna – Grand Hyatt – Melia</td>
<td>16 – 27 May 2024 07.00 – 02.00 (every 30 minutes)</td>
</tr>
<tr>
<td>A3</td>
<td>Airport – Westin – Nusa Dua Beach Hotel – Sofitel – Holiday Inn – Grand Mirage</td>
<td>16 – 27 May 2024 07.00 – 02.00 (every 30 minutes)</td>
</tr>
<tr>
<td>A4</td>
<td>Airport – Santika – Mercure – Vouk</td>
<td>16 – 27 May 2024 07.00 – 02.00 (every 30 minutes)</td>
</tr>
<tr>
<td>A5</td>
<td>Airport – Infinity8 – Sunrise Avenue – Crystal Luxury Bay</td>
<td>16 – 27 May 2024 07.00 – 02.00 (every 30 minutes)</td>
</tr>
<tr>
<td>A6</td>
<td>Airport – Discovery Kartika Plaza</td>
<td>16 – 27 May 2024 07.00 – 02.00 (every 30 minutes)</td>
</tr>
<tr>
<td>A7</td>
<td>Airport – Prime Plaza Sanur</td>
<td>16 – 27 May 2024 07.00 – 02.00 (every 30 minutes)</td>
</tr>
<tr>
<td>A8</td>
<td>Airport – Movenpick</td>
<td>16 – 27 May 2024 07.00 – 02.00 (every 30 minutes)</td>
</tr>
</tbody>
</table>
AIRPORT SHUTTLE BUS

A3
1. Airport
2. The Westin
3. Sofitel Nusa Dua
4. Holiday Inn Resort Nusa Dua
5. Grand Mirage
6. Nusa Dua Beach Hotel

A4
1. Airport
2. Santika
3. Mercure Nusa Dua
4. Vouk Hotel & Suites

**A3**
Airport – Westin – Nusa Dua Beach Hotel – Sofitel – Holiday Inn – Grand Mirage
16 – 27 May 2024
07.00 – 02.00 (every 30 minutes)

**A4**
Airport – Santika – Mercure – Vouk
16 – 27 May 2024
07.00 – 02.00 (every 30 minutes)

AIRPORT SHUTTLE BUS

A5
1. Airport
2. Sunrise Eventus
3. Infinity 8
4. Crystal Luxury Bay

**A5**
Airport – Infinity8 – Sunrise Avenue – Crystal Luxury Bay
16 – 27 May 2024
07.00 – 02.00 (every 30 minutes)

**A6**
Airport – Santika – Mercure – Vouk
16 – 27 May 2024
07.00 – 02.00 (every 30 minutes)
The World Water Forum accredited participants will be facilitated with Shuttle busses from the event’s official and satellite hotels to Shelter Kayumanis, which is located at the center of World Water Forum main venues (BNDCC, BICC and Registration Center).

The following table will provide information on busses’ operational hours and routes. Our Hospitality Desks team at each hotels will be able to assist participants should they need further information.

<table>
<thead>
<tr>
<th>Bus Code</th>
<th>Route</th>
<th>Operational Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>Courtyard – Merusaka – Shelter Kayumanis</td>
<td>17 – 25 May 2024 08.00 – 20.00 (every 15 minutes)</td>
</tr>
<tr>
<td>B2</td>
<td>Melia – Grand Hyatt – Laguna – Shelter Kayumanis</td>
<td>17 – 25 May 2024 08.00 – 20.00 (every 15 minutes)</td>
</tr>
<tr>
<td>B3</td>
<td>Grand Mirage – Holiday Inn – Sofitel – Nusa Dua Beach Hotel – Westin – Shelter Kayumanis</td>
<td>17 – 25 May 2024 08.00 – 20.00 (every 15 minutes)</td>
</tr>
<tr>
<td>B4</td>
<td>Vouk – Mercure – Sanitika – Shelter Kayumanis</td>
<td>17 – 25 May 2024 08.00 – 20.00 (every 15 minutes)</td>
</tr>
<tr>
<td>B5</td>
<td>Infinity8 – Sunrise Avenue – Crystal Luxury Bay – Shelter Kayumanis</td>
<td>17 – 25 May 2024 08.00 – 20.00 (every 15 minutes)</td>
</tr>
<tr>
<td>B6</td>
<td>Discovery Kartika Plaza – Shelter Kayumanis</td>
<td>17 – 25 May 2024 08.00 – 20.00 (every 15 minutes)</td>
</tr>
<tr>
<td>B7</td>
<td>Prime Plaza Sanur – Shelter Kayumanis</td>
<td>17 – 25 May 2024 08.00 – 20.00 (every 15 minutes)</td>
</tr>
<tr>
<td>B8</td>
<td>Movenpick – Shelter Kayumanis</td>
<td>17 – 25 May 2024 08.00 – 20.00 (every 15 minutes)</td>
</tr>
<tr>
<td>FEEDER</td>
<td>BICC – BNDCC</td>
<td>17 – 25 May 2024 08.00 – 20.00 (every 5 minutes)</td>
</tr>
</tbody>
</table>
OFFICIAL, SATELLITE HOTELS AND FAIR SHUTTLE BUS

**Infinity 8** – Sunrise Avenue – Crystal Luxury Bay – ITDC Shelter Bus
17 – 25 May 2024
08.00 – 20.00 (every 15 minutes)

**Discovery Kartika Plaza** – ITDC Shelter Bus
17 – 25 May 2024
08.00 – 20.00 (every 60 minutes)

**Prime Plaza Hotel & Suite Sanur** – ITDC Shelter Bus
17 – 25 May 2024
08.00 – 20.00 (every 60 minutes)

**Movenpick Resort and Spa Jimbaran, Bali** – ITDC Shelter Bus
17 – 25 May 2024
08.00 – 20.00 (every 60 minutes)
The following table will provide information on special routes shuttle busses provided to ensure all participants has easy access to reach 10th World Water Forum Fair, which is located outside Nusa Dua area.

Our ground transportation team will be assisting all participants to ensure smooth mobilization upon onboarding and offboarding the shuttle busses.

<table>
<thead>
<tr>
<th>Bus Code</th>
<th>Route</th>
<th>Operational Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>Shelter Kayumanis – Tsunami Shelter Kuta (FAIR)</td>
<td>20 – 25 May 2024 11.00 – 23.00 (every 30 minutes)</td>
</tr>
<tr>
<td>F2</td>
<td>Bali Collection – Tsunami Shelter Kuta (FAIR)</td>
<td>20 – 25 May 2024 11.00 – 23.00 (every 30 minutes)</td>
</tr>
</tbody>
</table>
Language
Standard Indonesian is the official language.

Electricity
The voltage in Indonesia is 220V, 50Hz, AC. Participants are encouraged to bring a plug adaptor.

Climate
The climate of Indonesia is almost entirely tropical. The uniformly warm waters that make up 81% of Indonesia's area ensures that temperatures on land remain fairly constant, with the coastal plains averaging 28°C, the inland and mountain areas averaging 26°C, and the higher mountain regions, 23°C. Temperature varies little from season to season, and Indonesia experiences relatively little change in the length of daylight hours from one season to the next.

Time Zone
The time zone is Greenwich Mean Time (GMT) +8 hours in Bali. There is no daylight saving.

Useful Phone Numbers
- Police/General Emergencies: 110 or 112
- Ambulance and Medical Emergencies: 118 or 119
- Firefighter: 113
- Search and Rescue (BASARNAS): 115
- Natural Disaster Assistance: 129
- International Phone Number Information: 102
- Local Phone Number Information: 108
- Domestic Call Operator: 100 and 106
- International Call Operators: 101 and 107

Medical Room
Medical facilities will be accessible at BICC, BNDEC, Garuda Wisnu Kencana (GWK), Tsunami Shelter Plaza Kuta, Bali Collection, Kura-Kura Bali, Melasti Beach, and Taman Bhagawan during the official programs from 18 May - 25 May 2024.

The location of the Medical Room in the venue is as follows:
- BNDEC 1: near Uluwatu 4 Room
- BNDEC 2: near Pecatu Lobby
- BICC: near Mangupura Hall
- Garuda Wisnu Kencana: near Ticketing Office
- Tsunami Shelter Kuta: near Fair Booth number 10/11
- Bali Collection: near Entrance of Bali Collection
- Kura-Kura Bali: Medical Tent
- Melasti Beach: Medical Tent
- Taman Bhagawan: Medical Tent

Praying Room
The designated prayer room for Muslims is available in the Kintamani 8, BNDEC and Manado Room, BICC. It will be open during meeting hours. However, as praying equipment is limited, delegates are encouraged to bring their own praying equipment.

Hospital
Participants are accountable for any expenses incurred from hospital treatment and are therefore advised to ensure that they have adequate insurance coverage before traveling. The Government of the Republic of Indonesia has designated three hospitals as official referral hospitals.

The designated hospitals are as follows:
- BIMC Nusa Dua Hospital: Kawasan ITDC Blok D, Jl. Nusa Dua, Benoa, Kecamatan Kuta Selatan, Kabupaten Badung, Bali.
- Sanglah/Prof IGN Ngurah Hospital: Jl. Diponegoro, Daun Puri Ked, Kecamatan Denpasar Barat, Kota Denpasar, Bali.
- Siloam Hospital: Jl. Sunset Road No.815, Kuta, Kecamatan Kuta, Kabupaten Badung, Bali.

Currency
Exchange Rate:
- 1 USD = 14,995 IDR
- 1 EUR = 16,640 IDR
- 1 GBP = 18,846 IDR

Indonesian Rupiah (IDR) is the official currency in Indonesia.
(Source: Bank BNI)
MUSEUM SUBAK
Witness the enduring heritage of Bali: explore traditional agricultural tools and the ingenious Subak water management system, a UNESCO-recognized testament to human and natural harmony.

JATILUWIH
Immerse yourself in the timeless beauty of Jatiluwih Village, a UNESCO World Heritage Site since 2012, where the Subak irrigation system, a cherished legacy, nourishes verdant rice terraces for generations.

DANAU BERATAN
Journey to tranquility at Lake Bratan, Bedugul, where the majestic Ulun Danu Temple, a sanctuary to the goddess of fertility, graces the serene water.

DANAU BATUR
Witness a spectacle of nature’s power at Lake Batur, a volcanic crater lake nestled within the caldera of Mount Batur in Kintamani, Bangli Regency. This captivating landscape, formed by the Ring of Fire’s volcanic activity, offers a unique blend of natural beauty and geological wonder.
DESA TERUNYAN

Explore the intriguing customs of Terunyan Village, Kintamani District, Bangli Regency. Here, a unique burial tradition unfolds, where the deceased rest beneath the sacred Taru Menyan tree, revealing a fascinating cultural practice steeped in history.

FIELD TRIP OPTIONS

You may choose one of the following routes:

Tabanan Route:
Museum Subak – Jatiluwih – Kebun Raya Bedugul

<table>
<thead>
<tr>
<th>Time</th>
<th>Agenda</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00 - 08:30</td>
<td>Prepared for Departure (30 min)</td>
</tr>
<tr>
<td>08:30 - 09:45</td>
<td>BNDCC to Museum Subak (39 Km – 75 min) Refreshment: Snack Box + Water</td>
</tr>
<tr>
<td>09:45 - 10:45</td>
<td>Visit Museum Subak (60 min)</td>
</tr>
<tr>
<td>10:45 - 11:30</td>
<td>Trip to Jatiluwih Rice Terrace (26 Km – 45 min)</td>
</tr>
<tr>
<td>11:30 - 12:30</td>
<td>Brief Information on &quot;Jatiluwih&quot; &amp; Explore Jatiluwih</td>
</tr>
<tr>
<td>12:30 - 14:00</td>
<td>Proposed Gong Jati Luwih / Jatiluwih Resto: &quot;Buffet Lunch&quot;</td>
</tr>
<tr>
<td>14:00 - 14:45</td>
<td>Visit Kebun Raya Bedugul (21Km – 40 min)</td>
</tr>
<tr>
<td>14:45 - 15:45</td>
<td>Visit Kebun Raya Bedugul (60 min)</td>
</tr>
<tr>
<td>15:45 - 17:45</td>
<td>Nusa Dua – Official Hotels (70 Km) Refreshment: Snack Box + Water</td>
</tr>
</tbody>
</table>

Ubud Route:
Ubud Monkey Forest – Ubud Culture Night – Danau Batur

<table>
<thead>
<tr>
<th>Time</th>
<th>Agenda</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00 - 08:30</td>
<td>Prepared for Departure (30 min)</td>
</tr>
<tr>
<td>08:30 - 09:45</td>
<td>BNDCC to Ubud Monkey Forest (45 Km – 75 min) Refreshment: Snack Box + Water</td>
</tr>
<tr>
<td>09:45 - 10:45</td>
<td>Visit Ubud Monkey Forest (60 min)</td>
</tr>
<tr>
<td>10:45 - 11:45</td>
<td>Cultural Village Ubud: Explore Ubud Art Market and Water Palace.</td>
</tr>
<tr>
<td>11:15 - 12:05</td>
<td>Lunch (20 min)</td>
</tr>
<tr>
<td>12:05 - 14:00</td>
<td>Lunch Tabasari/Bale Udang TBA (90 min)</td>
</tr>
<tr>
<td>14:00 - 15:00</td>
<td>Trip to Danau Batur (39 Km – 60 min)</td>
</tr>
<tr>
<td>15:00 - 16:30</td>
<td>Explore Pura Ulundanu Danau Batur (90 min)</td>
</tr>
</tbody>
</table>

Note:
Transportation: 4 Unit Hi-Ace | Guide: 1 Pax Guide each bus Capacity: 50 Pax

Registration for the Field Trip will be conducted primarily through the Whova application. However, if offline registration becomes necessary, detailed information about the Field Trip will still be available on Whova.
Bali at a Glance
On the Bukit Peninsula lies a park with its iconic majestic monument called Garuda Wisnu Kencana or simply known as GWK. It presents the limestone plateau with a beautiful serene park in southern Bali. The cultural park is dedicated to embrace and preserve the art, cultural and spiritual aspects of the Island of Bali. This 60-hectare park offers a place to watch art & cultural performances, observe exhibitions, and experience conferences. In addition, there are breathtaking spots for you to spend the day.

The central icon is the incredible monument of Garuda Wisnu Kencana, one of the tallest and largest modern statues with over 120 meters in height and 64 meters in width. It is conceptualized by Nyoman Nuarta, Indonesia's finest contemporary sculptor. The landmark depicts the Hindu God Vishnu riding aloft on his winged mount Garuda. Vishnu is considered a member of the holy trinity of Hinduism along with Shiva and Brahma. He is the most important God of Vaishnavism, the largest Hindu sect. Garuda is an eagle-like creature with human features in Hindu mythology.
Proceed to the Village Mas, the island’s center for wood carving and handicrafts. Wood carvings in this village cover wide dimensions such as devoting idols (ara), representative dimensions of Balinese everyday life and the abstract dimension existing to reality, dynamics and life philosophy. Following the stop, continue to Ubud, Bali’s cultural heart.

The area is located in the cool mountains; this traditional town is the home of the Bali Royal Family, as well as a flourishing art center and most of Bali’s museums and galleries area centered in Ubud. These museums and galleries offer painting, wood carvings, textiles and all kinds of souvenirs for viewing and of course, purchase. Before returning to your hotel, we will visit the village of Celuk, the center of silver and gold handicrafts in Bali.

**Ubud**

**Between Tradition and Art**

Proceed to the Village Mas, the island’s center for wood carving and handicrafts. Wood carvings in this village cover wide dimensions such as devoting idols (ara), representative dimensions of Balinese everyday life and the abstract dimension existing to reality, dynamics and life philosophy. Following the stop, continue to Ubud, Bali’s cultural heart.

The area is located in the cool mountains; this traditional town is the home of the Bali Royal Family, as well as a flourishing art center and most of Bali’s museums and galleries area centered in Ubud. These museums and galleries offer painting, wood carvings, textiles and all kinds of souvenirs for viewing and of course, purchase. Before returning to your hotel, we will visit the village of Celuk, the center of silver and gold handicrafts in Bali.
JATILUWIH RICE TERRACE

Jatiluwih has gain acknowledgement from UNESCO as part of the worlds cultural heritage, and would not allow the development of star-rated and city hotels. Unless tourism facilities with a commitment to environmental conservation would be 70 percent had to be left naturally as paddy field or plantation. The village covers area of 22.3 square kilometers, hosts of 7 subak (The traditional irrigation organization in Bali) each subak coordinated by one master water controller (Pekaseh). The topography of Jatiluwih are: 70% Hilly, 20% Rolling, 10% Sloping, Soil type (yellow latosol), man made and natural irrigation type, tropical climate, 70-85% air humidity.
I Gusti Ngurah Rai Grand Forest Park, Bali is a mangrove conservation and educational tourism area which is one of the goals of the G20 delegation’s visit in 2022. So far, the Ngurah Rai Bali Tahura is often visited by tourists who want to see the mangrove forest and the biodiversity in it. The flora and fauna which are a collection of biodiversity in an area of 1,300 hectares consist of mangrove forests, various types of birds and aquatic animals. There are 33 types of mangroves or mangroves there, but most are white pidada (Sonneratia alba) or prapat in the local language. Other types, namely white mangrove (Rhizophora apiculata) and tanjung (Bruguiera gymnorrhiza). Thousands of mangrove trees here thrive green and become the best fortress for the southern coastal area of Bali.
Contact and Follow Us for More Information

The 10th World Water Forum Secretariat
Ministry of Public Works & Housing of the Republic of Indonesia
JL. Pattimura No. 29, Kebayoran Baru, Jakarta 12110, Indonesia

secretariat@worldwaterforum.org
worldwaterforum.org
worldwaterforum10
WWaterForum10
10thWorldWaterForum
10th World Water Forum