10TH WORLD WATER FORUM
WATER FOR SHARED PROSPERITY
18 - 24 May 2024 | Bali, Indonesia

1st ANNOUNCEMENT

worldwaterforum.org
10th WORLD WATER FORUM
WATER FOR SHARED PROSPERITY

18 - 24 May 2024 | Bali, Indonesia

1st ANNOUNCEMENT
TABLE OF CONTENTS

WELCOME ADDRESSES
• President of the Republic of Indonesia
• ISC; Co-Chair, President of the World Water Council
• ISC Co-Chair, Coordinating Minister of Maritime and Investment Affairs, Republic of Indonesia

WORLD WATER FORUM AND WORLD WATER COUNCIL
• What is World Water Forum
• What is the Role of World Water Council

FORUM PROCESSES: OBJECTIVES AND MODALITIES
• Process Framework & Main Theme
• Political Process
• Thematic Process
• Regional Process

TIMELINE AND MILESTONES

INDONESIA NATIONAL ORGANIZING COMMITTEE

BALI AND VENUE
OF THE 10TH WORLD WATER FORUM
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.

We must work together to promote efficient and integrated management of water resources as part of our agenda; so that water can be managed and used for common prosperity.

Indonesia is very pleased to host the 10th World Water Forum in Bali in 2024. With the World Water Council (WWC). There are many substantial issues to be prepared for this peak event next year;

Moreover, these agendas also require a lot of innovations; especially innovative financing which involves government and private sector; technological innovation to manage the need for food and energy consumption, as well as commitment of all parties to contribute and work together.

JOKO WIDODO
President of the Republic of Indonesia
WELCOME ADDRESS
ISC CO-CHAIR, PRESIDENT OF THE WORLD WATER COUNCIL

Thank you to Indonesia, to the President of the Republic, to the Ministers in charge and to the Indonesian colleagues for making this 10th World Water Forum Forum a success that will be part of the Great Water Story.

The preparation of the 10th World Water Forum has now entered its active phase. On February 15 and 16, nearly a thousand members of the world water community will meet in Jakarta at the initiative of the highest authorities of the Republic of Indonesia. Indonesia and our Council are organizing this 10th Forum with a double objective.

First, to confirm that water as well as sanitation are political priorities. “Water is politics” at all levels, international, national and local. And these priorities require actions and solutions which are themselves political.

Secondly, to express loudly that bringing water to several million people who are deprived of it requires a perfect alliance between innovation, governance and finance. And this alliance requires concrete answers that will enter into the daily life of the poorest people.

The World Water Council and its member organizations are proud to be part of the coorganization of the 10th World Water Forum which will be held in Bali from 18 to 24 May 2024.

Thank you to Indonesia, to the President of the Republic, to the Ministers in charge and to the Indonesian colleagues for making this 10th World Water Forum Forum a success that will be part of the Great Water Story.

LOÏC FAUCHON
ISC Co-Chair, President of the World Water Council
The theme for 10th World Water Forum is Water for Shared Prosperity, means water should be a resource that available to everyone, in the time it needed. Hence, managing water correctly may leads to prosperity for all, a shared prosperity.

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 (WWC) 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.

The theme for 10th World Water Forum is Water for Shared Prosperity, means water should be a resource that available to everyone, in the time it needed. Hence, managing water correctly may leads to prosperity for all, a shared prosperity.

Our President Joko Widodo has stated several important agendas to be prioritized, and here again I would like to emphasize the importance to address these agendas. These agendas have been formulated into six sub-themes to be discussed in World Water Forum 2024.

The sub-themes are water for human and nature, water security and prosperity, disaster risk reduction and management, cooperation and hydro-diplomacy, water innovative finance, knowledge and innovation. We need to sit together, identify the challenges and the strength, explore options and find the best approach for each sub-theme, technology innovation and secure political commitment for sustainable water resources management to tackle issues on water resources sustainability.
“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.

During the week of May 2024, the heads of state, the heads of international organizations, high level government officials, experts, scholars, entrepreneurs and economists from all over the world will share their knowledges, experiences, and practices regarding a wide range of topics related to water.
The World Water Council (WWC) 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, the Indonesian proposal 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 WWC and the world water community in addressing challenging water issues. The Forum should accomplish this by facilitating and promoting a multi-faceted 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 WWC, 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; and
- 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.

Main Agenda of the Forum

As the Forum will be held during the week of 18–24 May 2024 in Bali, the dates of the main preparatory activities of the Forum have been consequently shortened, keeping in mind the high quality of the Forum:

- The Kick-off Meeting, as well as the 1st Stakeholder Consultation Meeting, will be organized in Jakarta from 15th to 16th February 2023.
- The 2nd Stakeholder Consultation Meeting is expected to be organized in Bali between September and October 2023.
World Water Council (WWC) 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. Created in 1996, the Council focuses on the political dimensions of water security, adaptation and sustainability.

www.worldwatercouncil.org

THE 10<sup>TH</sup> WORLD WATER FORUM

The 10<sup>th</sup> World Water Forum will take place in Bali, Indonesia from 18 to 24 May 2024. With the theme "Water for Shared Prosperity", the 10<sup>th</sup> World Water Forum provides a unique platform where the water community and key decision makers can collaborate and make long term progress on global water challenges.

By participating in the 10<sup>th</sup> World Water Forum, you will contribute to responding to the challenges of water and sanitation of our time.

Forum Overview

Title
10<sup>th</sup> World Water Forum

Theme
Water for Shared Prosperity

Date
May 18 – 24<sup>th</sup>, 2024

Venue
Bali Nusa Dua Convention Center (BNDCC)
Bali, Indonesia

Scale
More than 17,000 participants from all regions and activities, including politics, multilateral institutions, academia, civil society and the private sector among others from all of the world.

Hosted by
The Republic of Indonesia and World Water Council (WWC)

Program
• Official Sessions
• High Level Panels
• Ordinary Thematic Session
• Special Sessions
• Side Events
• Youth Space Program
• Expo & Fair
• Technical Field Trip

Note:
Visit the official website, www.worldwaterforum.org for detail and update of the Program.
Although it seems ordinary, water is a very important element for human life, in a matter of fact it is needed for every living being. All living organisms require water for their survival. Water is used in many ways by the people, drinking, cooking, washing, leisure, and even studying. Therefore, water availability is a crucial aspect in human life, enough in quantity, in good quality and delivered timely. People facing different challenges regarding water, some got too little, some has too many, some has too dirty, and some has it in incorrect times.
FORUM PROCESSES:
OBJECTIVES AND MODALITIES

Process Framework Main Theme:
Water for Shared Prosperity

Water for Human and Nature
Water Security and Prosperity
Disaster Risk Reduction and Management
Cooperation and Hydro Diplomacy
Water Innovative Finance

Common Challenge:
Climate Change, Population Growth, Urbanization, Energy Crisis,
Soil, and Air Pollution, etc.

Cross-cutting Enablers:
Governance, Science and Technology, Innovation, Financing & Investment,
Cooperation and Partnership, Policy Development, Circular Economy,
Education & Capacity Building

Political Process
- Head of States
- Parliamentarian
- Ministerial
- Local Authorities
- Basin Authorities

Thematic Process
- Topics of Water for Humans and Nature
- Topics of Water Security and Prosperity
- Topics of Disaster Risk Reduction and Management
- Topics of Cooperation and Hydro Diplomacy
- Topics of Water Innovative Finance
- Topics of Knowledge and Innovation

Regional Process
- Mediterranean
- Asia Pacific
- to be defined
- to be defined
- to be defined

Political Process
Government, parliamentarians, Ministers, local authorities, and basin authorities develop political agendas to discuss and find solutions.

Thematic Process
All global multi-stakeholders develop and facilitate the implementation of action plans mobilizing various organizations and experts to have concrete and practical solutions to imminent water issues identified during the process associated with each theme and topic.

Regional Process
In different regions and sub-regions, develop and facilitate the action to resolve regional primary water issues and find customized solutions to the local water situation. In this process, better understanding of the regional water context and cooperative structure for common solutions is expected.
POLITICAL PROCESSES

“Until the water is a political priority”.

Policymakers and political leaders are key to water solutions and are also responsible for setting up policies and regulations. Political decisions create enabling conditions for advanced and sustainable water management. They are in charge of taking action at local level, whereas water resources and services everywhere are a public responsibility.

The objective of the Political Processes is to facilitate a better understanding of water in the center of every sector and different dimensions of political decisions for humans and nature, including outside of water sector. In addition, the political process catalyzes interaction between all levels of decision-making actors on the importance of water issues.

Segments and Expected Outcomes

Head of States

The head of state process.

As heads of state play a pivotal role in raising awareness of water-related issues, providing political support, forging partnerships, and influencing national and international policy. Their involvement can help to drive action and ensure that water-related challenges are addressed comprehensively and effectively.

Ministerial Process

As the heads of a main government body, sharing knowledge and experiences, advocating for national priorities, networking and partnership building, influencing policy, and committing to action are expected by joining in the Forum process. These outcomes can help to build capacity, foster collaboration, and promote effective water governance in policy-making at the national and international levels.

Local Authority Process

The local authority process is to advocate for local water priorities, network and build partnerships, and make influence policies associated with the local water context. These outcomes can help to build the capacity to understand local issues and the condition of water and promote water governance at the local level.

Basis Authority Process

The basin segment includes sharing best practices and experiences in policy-making, advocating for national priorities, networking, and partnership building. These outcomes can help to build capacity, foster collaboration, and promote effective water governance in policy-making at the national and international levels.

THEMATIC PROCESS

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.

Six Themes


Water Security and 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.

Water for Humans and Nature 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 well-being. The degradation or destruction of freshwater ecosystems inevitably leads to acute problems affecting aquatic biodiversity and our livelihoods and health.

Disaster Risk Reduction and Management: 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 the host country of the next Forum, is frequently struck by water-related disasters, particularly flooded cyclones, and prioritizes this issue.

Cooperation and Hydro-diplomacy

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. Hydro-diplomacy and international negotiations, notably based on legal instruments, are a good means to foster peace mediation and conflict prevention.

Water Innovative Finance

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 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.

Knowledge and Innovation

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 knowledge, needs to be shared, taught, made broadly available and scaled up to help address the growing water challenges the world community is facing.
**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.

**Challenges:**
- **Main drivers:** unsustainable economic development, population growth, climate change, growing social inequality, biodiversity loss, globally spread diseases...
- **Geopolitical context:** increasingly multipolar world and unstable international relations, global power shifts, state rivalry over access to natural resources (incl. water, energy, metals, food, crops), weakness of international public institutions, unsustainable international trade and unsuitable international economic policies...
- **Governance issues**
- **Economic/financial aspects**

**Enablers:**
- Governance/political, Socio-economic, Environmental, Technological/R&D/Innovation, Knowledge/Education.

**Common Challenges and Enablers**

Common Challenges and Enablers

**Challenges:**
- **Main drivers:** unsustainable economic development, population growth, climate change, growing social inequality, biodiversity loss, globally spread diseases...
- **Geopolitical context:** increasingly multipolar world and unstable international relations, global power shifts, state rivalry over access to natural resources (incl. water, energy, metals, food, crops), weakness of international public institutions, unsustainable international trade and unsuitable international economic policies...
- **Governance issues**
- **Economic/financial aspects**

**Enablers:**
- Governance/political, Socio-economic, Environmental, Technological/R&D/Innovation, Knowledge/Education.

**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.

**REGIONAL PROCESS**

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 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.

**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.**

**Regional Process**

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.
EXPO AND FAIR

EXPO
A major international exhibition will highlight the know-how, technologies and major innovations concerning water, sanitation and the environment. This will be an opportunity to connect users, researchers, scientists and suppliers of products and services. Considering new challenges, the world of water must rely resolutely on technological innovations to better meet people’s expectations. Labelled projects, relevant actions carried out in the field, innovative initiatives and technologies will be the subject of an exhibition in a dedicated area called Response pathway.

The 10th World Water Forum is estimated to be attended by tens of thousands of panelists and visitors. From a global perspective, the 10th World Water Forum is the only event that promotes institutional, political, technical, academic and commercial interests related to the Forum’s theme. Participants of the 10th World Water Forum will be given exclusive access to the Expo. This venue is devoted to state and corporate stands that aim to sell products or services to companies, governments (central and regional), and universities.

FAIR
The Fair of the 10th World Water Forum is an area with open access and free for public. Interested institutions can showcase their products, services, and solutions to companies, consumers, governments, communities, and universities. From social perspective, the Fair can be viewed as an event to present to the public regarding solutions and actions that have been to ensure water quality and sustainable use.

More information about Expo and Fair of the 10th World Water Forum will be available at www.worldwaterforum.org
For inquiries, please email: exhibition@worldwaterforum.org

WHY EXHIBIT AT the 10th World Water Forum?

1. INTRODUCE new technology to many customers from Indonesia and other countries with your products and services.
2. EXPAND to your local customer base by reaching out to various communities.
3. OPEN new market opportunities for many visitors as they will be interested to try new things through your activation program.
4. STRENGTHEN your brand positioning to be the leader in the industry.
5. GAIN new marketing insights from various brands that gathered at the event to create a new marketing strategy.
6. MORE EXPOSURE with a lot of media invited.

The government targets the presence of Heads of State, Ministers, 10,000 Delegates and 30,000 participants (including participants, exhibition visitors on water and MSMEs) from 172 countries consisting of elements of the government, parliament, private sector, academics, practitioners, associations and the public within the national and international sphere.
MAIN AGENDA AND ACTIVITIES TOWARDS 10TH WORLD WATER FORUM 2024

**Timeline of Main Agenda and Supporting Activities**

**2022**
- **July 8th, 2022**
  - National Stakeholders Forum: 10th World Water Forum (NSF)
- **Aug 11th, 2022**
  - National Stakeholders Forum (NSF): 10th World Water Forum Second Announcement
- **Sep 11-15th, 2022**
  - IWA World Water Congress in Copenhagen, Denmark
- **Oct 16-19th, 2022**
  - Cairo Water Week in Cairo, Egypt
- **Nov 10th, 2022**
  - ISC Bureau Meeting and Framework Agreement Signing Completion
- **Nov 15-16th, 2022**
  - UNFCCC COP 27 in Sharm El-Sheikh, Egypt
  - G20 Summit in Bali, Indonesia
- **Dec 7-8th, 2022**
  - UN Water Summit on Groundwater in Paris, France

**2023**
- **January 19th, 2023**
  - National Stakeholders Forum (NSF): 10th World Water Forum Third Announcement
- **February 15-16th, 2023**
  - Kick-off Meeting of the 10th World Water Forum in Jakarta Convention Center
- **March 22-24th, 2023**
  - The 10th World Water Forum in Bali, Indonesia

**2024**
- **May 18-24th, 2024**
  - The 10th World Water Forum in Bali, Indonesia

**Notes:**
- ISC: International Steering Committee
- NOC: National Organizing Committee

**Main Agenda**
- National Stakeholders Forum: 10th World Water Forum (NSF)
- ISC Bureau Meeting and Framework Agreement Signing Completion
- Kick-off Meeting of the 10th World Water Forum in Jakarta Convention Center
MILESTONE

THE WORLD WATER FORUM 2024

THE HAGUE
The Time for Solutions
100 SESSIONS
5700 PARTICIPANTS
114 MINISTERS
130 COUNTRIES
500 JOURNALISTS

MARRAKECH
Vision for Water, Life, and Environment
5 SESSIONS
400 PARTICIPANTS

MEXICO
Local Actions for a Global Challenge
205 SESSIONS
20,000 PARTICIPANTS
76 MINISTERS
142 COUNTRIES
1420 JOURNALISTS

ISTAMBUL
Bridging Divides for Water
100 SESSIONS
30,000 PARTICIPANTS
162 COUNTRIES

MARSEILLE
The Time for Solutions
250 SESSIONS
35,000 PARTICIPANTS
112 MINISTERS
19 HEAD OF STATE
173 COUNTRIES

BRASILIA
Sharing Water
350 SESSIONS
10,000 PARTICIPANTS
47 INTERNATIONAL ORGANIZATIONS
12 HEAD OF STATE
12 HEAD OF STATE
173 COUNTRIES

MEXICO
2006

2015

2018

2022

BALI, INDONESIA
Water for Shared Prosperity Target
350 SESSIONS
100,000 PARTICIPANTS
AND VISITORS
56 MINISTERS
12 HEAD OF STATE
172 COUNTRIES

800 JOURNALISTS

2024

THE HAGUE
2000

MARRAKECH
1997

KYOTO
2003

A Forum With a Difference
351 SESSIONS
24,000 PARTICIPANTS
47 INTERNATIONAL ORGANIZATIONS
170 COUNTRIES
1200 JOURNALISTS

ISTAMBUL
2009

BRASILIA
2012

DAEGU
2015

DYEOGBUK
2018

Water Security for Peace and Development
92 SESSIONS
6,000 PARTICIPANTS
700 INTERNATIONAL ORGANIZATIONS

DAKAR
2022

DIL, INDONESIA
2024

MARSEILLE
2012

THE HAGUE
2024

MILESTONES

WATER FOR OUR FUTURE

WATER SECURITY FOR PEACE AND DEVELOPMENT

SHARING WATER
Organizational Structure of the 10th World Water Forum

FORUM GOVERNANCE (INTERNATIONAL STEERING COMMITTEE/ISC)
- Ultimate decision-making body
- Responsible for formulating policies of the 10th World Water Forum
- The ISC is co-chaired by the WWC and Indonesia
- The ISC is composed of the Board of Governors from the WWC side and of the National Organizing Committee from the Indonesian side

NATIONAL ORGANIZING COMMITTEE (NOO)
- Executing body
- Representatives of Ministries/Agencies, academics, practitioners, associations, state-owned/regional-owned enterprises, private entities, public/communities, and media
- Appointed by Indonesia

THE ISC BUREAU
- Responsible for following up ISC policies
- 4 members from WWC and 4 members from the Indonesia, including the two ISC co-chairs, completed by staffs for each side

SECRETARIAT
- Implementing body
- Representatives of Ministries/Agencies related to water and sanitation
- Appointed by Indonesia
- Led by Head of Secretariat/Executive Director

WWC BOARD OF GOVERNORS
- Board of Governors consist of 36 members and 36 alternates from representatives of countries, institutions, organizations, associations, private sectors, and international academics

WWC STAFFS
- Representatives of World Water Council (WWC)

COMMISSIONS
- Advisory body
- 5 members (experts) appointed by WWC and 5 members (experts) appointed by Indonesia
- 3 types of Commissions: Thematic Process, Political Process, Regional Process
The image contains information about the Indonesian National Organizing Committee, including the names and roles of various committee members. The text is presented in a vertical list format with the names of the members and their respective positions. The names and positions are written in both English and Indonesian, with some members holding multiple positions. The image also includes a list of chairs and vice chairs for different divisions, such as Logistics, Opening and Closing Ceremonies, Fair and Expo, Registration, Website, and Information System, Security and Health Affairs, Public Communication, Documentation, and Promotion. Each member's role is described, providing a clear overview of the committee's structure and responsibilities.
Bali has developed a world of its own. It captures not only what is special about Indonesia, but also has a uniqueness of its own. There is a great deal to experience Bali unlike in any other places.

Being one of the most magnificent islands in Indonesia, Bali becomes a preferred tourist destination in Asia that offers countless of impressive beauty of natures and famous for its fabulous white sandy beaches. The uniqueness of Hindu culture is reflected in day-to-day life and can be seen in its numerous ceremonies, festivals, arts and crafts, traditional dance and distinctive music of the gamelan, array of architectural temples and palaces. With more than 50 international and domestic airlines, this complete beauty island is just a flight away from around the world and travel directly through the Ngurah Rai Bali International Airport. One may feel welcomed with warm and gracious innate friendliness of the Balinese that would not be easily forgotten.

Bali Nusa Dua Convention Center (BNDCC) will be the venue of the 10th World Water Forum. BNDCC is a new and most sophisticated convention facility in Bali, located in a peaceful and secured world-class resort complex Nusa Dua with an 18-hole ocean view golf course, shopping complex, restaurants, and entertainment facilities. It is just 20 minutes from Bali International airport, Ngurah Rai, and has easy access to the rest of Bali’s attractions and tourist sites.
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.
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 (arca), 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’s 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), manmade 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 (Sonera alba) or prapat in the local language. Other types, namely white mangrove (Rhizophora apiculata) and tancang (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. 20, Kebayoran Baru, Jakarta 12110, Indonesia

🌐 www.worldwaterforum.org
✉️ secretariat@worldwaterforum.org
📸 worldwaterforum10