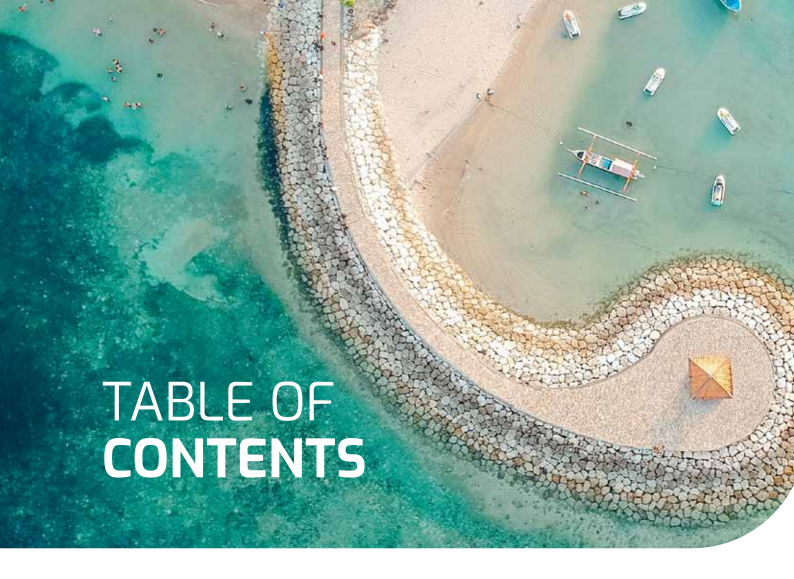




		DAY 1	DAY 2	DAY 3	DAY 4	DAY 5	DAY 6	DAY 7	DAY 8
Day and Date	All Week	SATURDAY May 18 <sup>th</sup> , 2024	SUNDAY May 19 <sup>th</sup> , 2024	MONDAY May 20 <sup>th</sup> , 2024	TUESDAY May 21 <sup>st</sup> , 2024	WEDNESDAY May 22 <sup>nd</sup> , 2024	THURSDAY May 23 <sup>rd</sup> , 2024	FRIDAY May 24 <sup>th</sup> , 2024	SATURDAY May 25 <sup>th</sup> , 2024
08.30 - 10.00 (90')					Political Sessions Thematic Sessions Regional Sessions	Political Sessions Thematic Sessions Regional Sessions	Thematic Sessions Regional Sessions	Thematic Sessions Regional Sessions	Thematic Sessions Regional Sessions
10.00 – 10.20 (20')				Opening Ceremony			Break		
10.20 – 11.50 (90')					Political Sessions Thematic Sessions Regional Sessions	Political Sessions Thematic Sessions Regional Sessions	Thematic Sessions Regional Sessions	Thematic Sessions Regional Sessions	<b>Closing</b> Ceremony
11.50 – 13.00 (70')						Lu	nch		
13.00 – 14.30 (90')	Registration			Opening Fair and Expo  Political Sessions Thematic Sessions Regional	Political Sessions Thematic Sessions Regional Sessions	Political Sessions Thematic Sessions Regional Sessions	Thematic Sessions Regional Sessions	Thematic Sessions Regional Sessions	
14.30 – 14.50 (20')				Sessions		В	reak		
14.50 – 16.20 (90')				Political Sessions Thematic Sessions Regional Sessions	Political Sessions Thematic Sessions Regional Sessions	Political Sessions Thematic Sessions Regional Sessions	Thematic Sessions Regional Sessions	Thematic Sessions Regional Sessions	
16.20 – 16.40 (20')						В	reak		
16.40 – 18.10 (90')		Balinese Water Purification Ceremony		Political Sessions Thematic Sessions Regional Sessions	Political Sessions Thematic Sessions Regional Sessions	Political Sessions Thematic Sessions Regional Sessions	Thematic Sessions Regional Sessions	Thematic Sessions Regional Sessions	
18.30 – 21.00 (150')			Welcoming Dinner					Cultural Night	
				Fair and Expo					
All Day				Side Events/Para Bilateral Meeting	Ilel Events/Special Se	ssions/Youth Program	n		Field Trip

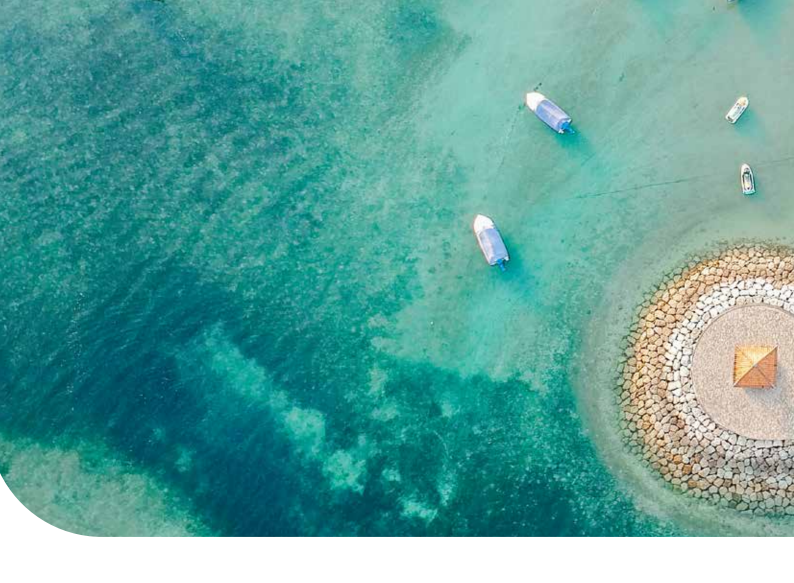


#### **Welcome Address**

- **♦** President, Republic of Indonesia
- **♦** ISC Co-Chair, 10<sup>th</sup> World Water Forum : President, World Water Council
- **♦ ISC Co-Chair, 10<sup>th</sup> World Water Forum : Coordinating Minister** for Maritime and Investment Affairs

Results of the 2<sup>nd</sup> Stakeholders Consultation Meeting and beyond

Results of the 1st Stakeholders Consultation Meeting



**Expo and Fair** 

Registration

**Logistics Information** 

See you in Bali





Ir. Joko Widodo President of the Republic of Indonesia

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; to find solutions, innovations and joint actions for implementation as soon as possible. In the midst of current population growth and climate change, I would like to emphasize several important agendas

that must be prioritized, as follows: water conservation efforts; availability of clean water and sanitation; food and energy security; as well as mitigation of natural disasters such as floods and droughts.

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.

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.



**LOIC FAUCHON** ISC Co-Chair President of World Water Council

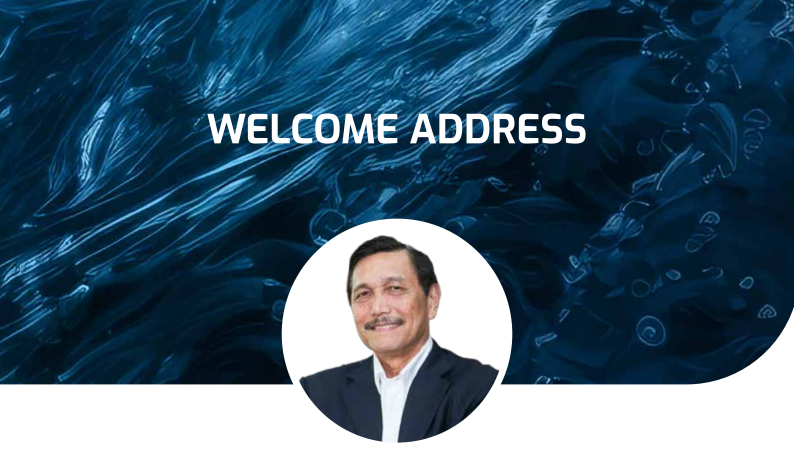
The preparation of the 10th World Water Forum has now entered its active phase. Indonesia and World Water Council are organizing this 10th Forum with a double objective.

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 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 25 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 a success that will be part of the Great Water Story.



#### **Luhut Binsar Pandiaitan**

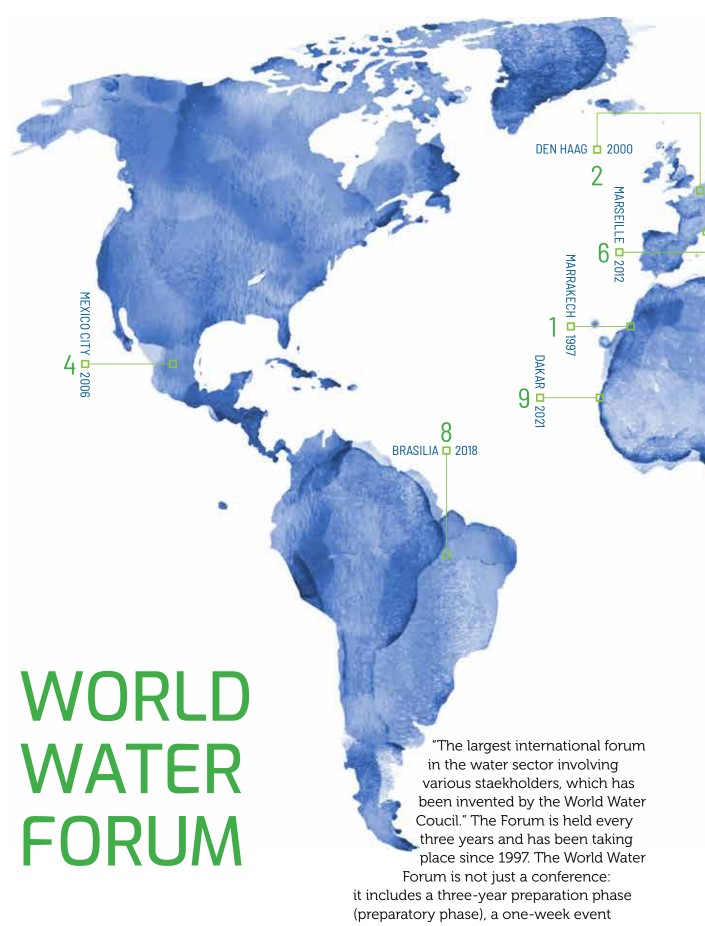
ISC Co-Chair Coordinating Minister of Maritime and Investment Affairs, Republic of Indonesia

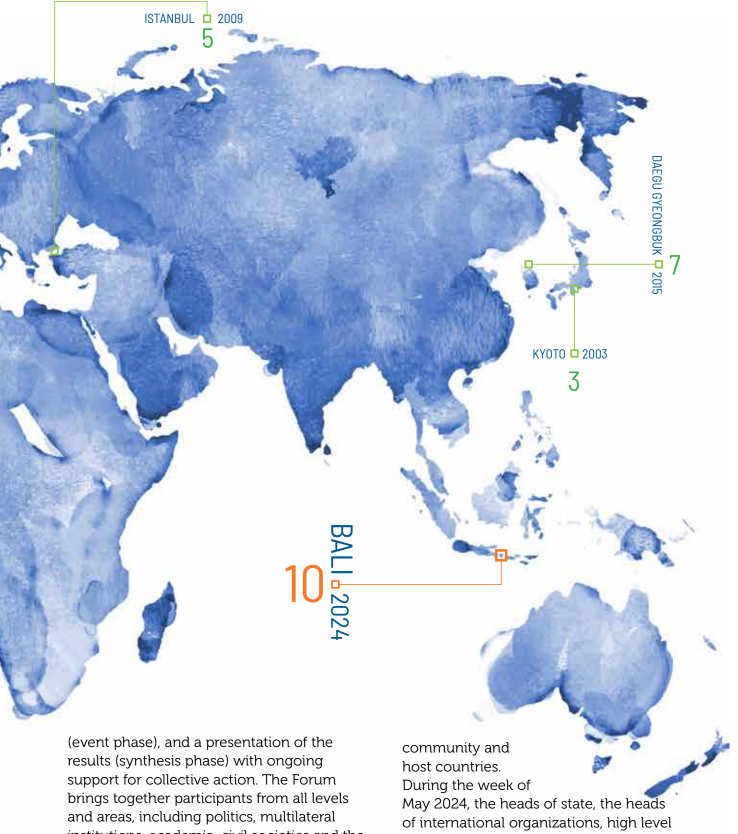
Water is one of the core essential and basic necessity. In recent years, water table is facing serious threat due to rapid population increase, industrial and urban development, over usage, climate change, global warming, shrinkage in glaciers in Arctic and Antarctic, natural calamities, and negligence 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 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, which means water should be a resource that is available to everyone, in the time it is needed. Hence, managing water properly may lead to prosperity for all.

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.

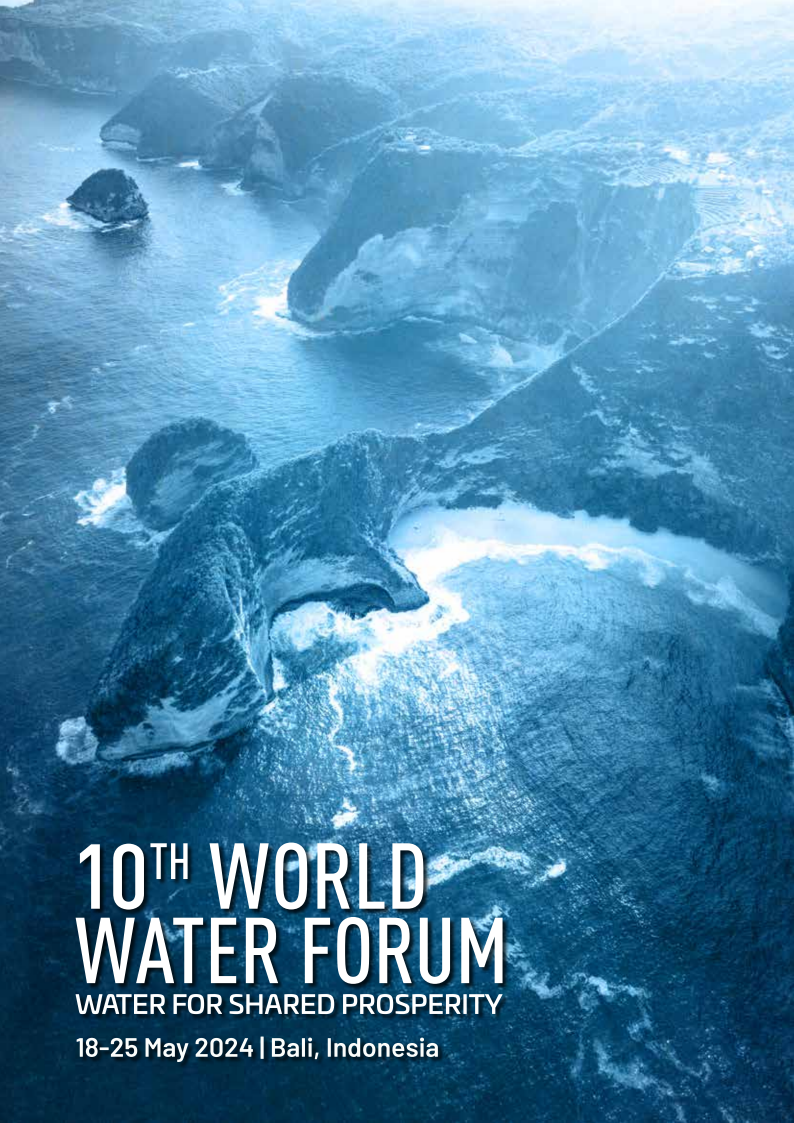
The sub-themes are water for human and nature, water security and prosperity, disaster risk reduction and management, cooperation hydro-diplomacy, water innovative finance, knowledge, and innovation. We need to sit together, identify the challenges and the strength, explore options and find the best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





institutions, academia, civil societies 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

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 Results of the 2<sup>nd</sup> **Stakeholders** Consultation Meeting and beyond

The 2<sup>nd</sup> Stakeholder Consultation Meeting (SCM) of the 10th World Water Forum was successfully held in Bali, Indonesia on 12-13 October 2023. Agreements and proposals were produced and will be finalized at the 10th World Water Forum in 2024.

The meeting has brought 1,094 stakeholders from 73 countries consisting of heads of state, central governments, local authorities, parliament, organizations and communities.

The 2<sup>nd</sup> Stakeholders Consultation Meeting was about developing Forum Processes with an indepth discussion of process working groups:

- Political Process: developing a concept and roadmap for each segment and discussing the notion of potential commitments 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.





### **POLITICAL** PROCESS

The Forum's political stakeholders, led by the Forum Co-hosts, WWC, and the Indonesian government, discussed the essential framework and expected deliverables of the five segments of the Political Process. On a recent note, a preparatory meeting was held in Paris in the last week of January to kick off conversations surrounding political commitments with ministers, government officials, and other stakeholders. This was a precursor to a political dialogue organized and conducted at the 2nd Stakeholders Consultation Meeting in October 2023 in Bali.

During this dialogue, participants highlighted strong political commitments as deliverables of the different segments, which will be promoted by the interlinkage between Thematic and Regional Processes underpinning the Forum's substance with diverse multi-stakeholders. Additionally, the stakeholders recognized the important global water agenda and milestones of the water community. They agreed that the Political Process is to reaffirm the importance of inclusiveness of the actors, concrete discussion results, and follow-ups of the political actors on local, regional, and global water priorities.

**HEADS OF STATES** 

**MINISTERIAL** 

**BASIN AUTHORITIES** 

**LOCAL AND REGIONAL AUTHORITIES** 

**PARLIAMENTARIANS** 



During the 2<sup>nd</sup> Stakeholders consultation meeting, the Regional Process Coordinating organizations were recognized and committed themselves in having a signing ceremony of the Letters of Intent with the Forum co-hosts. (Signed Parties- Asia Pacific: Asia Pacific Water Forum, Asia Water Council, Africa: African Ministers' Council on Water, Americas: Inter-American Development Bank, Mediterranean: Mediterranean Water Institute.)

### REGIONAL PROCESS

During the Regional Process Breakout session on the 2<sup>nd</sup> day of the stakeholder's consultation meeting, each of four regions and sub-regional groups worked together on the Regional Thematic Priorities upon each regional water challenges and imminent issues to be dealt within the Forum framework. Each Region made a maximum of ten regional water priorities and provided the tentative titles of the regional sessions to be discussed with sub-regional stakeholders to confirm after the 2nd SCM. Each region also made brief messages to the political process from the perspective concerning the local and regional water priorities. The results of the discussion have been shared during the plenary session for interlinking the processes. The call for session contribution expression of interest for regional process was rolled out on November 30, and was closed on December 18,2023.



email: regional@worldwaterforum.org

Thematic Process working groups and multi-stakeholders had an in-depth discussion on the finalization of the description of the Sub-theme and Topics that have been developed by the working groups so far. Moreover, each sub-theme and topic was elaborated with the prioritized session topics (Max. 15 sessions per Sub-theme) to be discussed during the Forum period.

## **THEMATIC** PROCESS

Cross-cutting priorities between topics and Sub-themes, as well as other processes, were suggested by each group.

Thematic messages suggested to be considered in the Political Process were discussed and shared during the Plenary session to realize the first step of the interaction between the pillars of the Forum processes. Each Sub-theme coordinator will finalize the session topics and cross-cutting topics based on agreement with the working group members and the Thematic Process commission.

The call for session contribution expression of interest for thematic process was rolled out on November 30, and was closed on December 18,2023.



email: thematic@worldwaterforum.org





#### **SUB-THEME 1. WATER SECURITY AND PROSPERITY**

No. of Sessions	Session Code	Title
1	T1A1	How to implement IWRM for sustainable development in the context of a changing climate
2	T1A2	Nature-based solutions/ ecosystem protection and restoration to improve water supply
3	T1A3	Reduction of consumptive water use by means of improving water efficiency, water saving, creating water value, and implementing technology leadership
4	T1A4	Can utilities be incentivized to supply less and reduce demand while remaining viable?
5	T1B1	The governance and building blocks for circular water and resource management for food security and resilient cities
6	T1B2	Implementing circular water and resource management for food security and resilient cities
7	T1C1	Solutions for managing water for agriculture within river basins.
8	T1C2	Agricultural water management technologies, practices, and outreach to support smallholder farmers
9	T1C3	Revitalization of existing irrigated areas to be water-wise and climate-smart
10	T1C4	Effective governance approaches for agricultural water management
11	T1D1	Boosting renewable energy generation from water and wastewater
12	T1D2	Strengthening regional commitment to hydropower and water and sanitation-related renewable energies
13	T1D3	Regulatory frameworks that can boost renewable energy implementations while safeguarding the environment
14	T1E1	Creating water justice through fair allocation and water rights for sustainable development
15	T1E2	Dealing with water pollution by scientific planning and full involvement
16	T1E3	A workable framework to address social and economic vulnerability under water- related disasters

# SESSION TOPICS -THEMATIC

#### **SUB-THEME 2. WATER FOR HUMANS AND NATURE**

No. of Sessions	Session Code	Title Title
1	T2A1	Road Map for Water Quality Monitoring and Assessment : From ecological status assessment to planetary blue health under Climate Change
2	T2A2	Accelerating Water Quality Improvement: Reduce, Recycle and Reuse to solve the water pollution enigma
3	T2A3	The Blue Mirror Paradox: How dirty waters support the One-Health approach in Public and Environmental Health Monitoring
4	T2B1	Financing conservation and restoration of freshwater ecosystems
5	T2B2	Water and ecosystem connectivity and ecological flows
6	T2B3	Evidence for and valuation of water-related Nature-based Solutions
7	T2C1	Policies and approaches to implement the human right to safe water for the most vulnerable
8	T2C2	Realizing SDG 6 (access to water targets) in fragile and humanitarian contexts
9	T2C3	People and communities: market-based solutions to safe drinking water access
10	T2D1	Enabling environment for the development of sanitation services and hygiene
11	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
12	T2D3	Safe collection treatment and resources recovery/circular economy of fecal sludge and wastewater
13	T2E1	Water resources management across borders, basins, and scales from Source to Sea
14	T2E2	Conjunctive and integrated management of surface and groundwater resources: quality and sustainable use
15	T2CC1	One Health: Linking water for humans and nature through water quality at a basin scale: new approaches and new technologies



#### **SUB-THEME 3. DISASTER RISK REDUCTION AND MANAGEMENT**

No. of Sessions	Session Code	Title
1	T3A1	Community-based Participation: Combining innovative technologies and approaches with local wisdom
2	T3A2	Climate resilient flood risk management approaches: towards a greater resilience in the face of climate change
3	T3A3	From local to national flood risk management: strengthening collaboration and communication between different governance levels
4	T3B1	Best practices and drought management planning including drought impact mitigation
5	T3B2	Technologies, financing, stakeholders, and regional cooperation for drought prevention and management
6	T3C1	Grassroots to Treetops: Investing in Eco-DRR for Sustainable Future
7	T3C2	Balancing Trade-Offs: Ecosystems, E-Communities and Economics in DRR
8	T3C3	Financing Eco-DRR
9	T3D1	Extreme climate and its impact on water infrastructure
10	T3D2	Improving the resilience of water infrastructure to climate change
11	T3E1	Early Warnings for All (EW4All): Learning from transversal cases
12	T3E2	Accelerating innovation in Early Warning Systems (EWS)
13	T3E3	Improving emergency response in water-related disasters
14	T3CC1	Adapting to extreme hydrological events induced by climate change for sustainable development
15	T3CC2	Science-based policy to make DRR actionable from local to global

## SESSION TOPICS -THEMATIC

#### **SUB-THEME 4. GOVERNANCE, COOPERATION AND HYDRO-DIPLOMACY**

No. of Sessions	Session Code	Title
1	T4A1	Integrating and implementing cooperation at all levels for water for shared prosperity
2	T4A2	Transboundary and cross-sectoral dialogue for peace and water resilience
3	T4A3	Innovative finance for transboundary and cross-border cooperation
4	T4B1	Decentralized water management: making it work across levels of government
5	T4B2	Decentralized cooperation towards the achievement of the SDG6
6	T4B3	Thinking outside the box: making decentralized cooperation work for water
7	T4C1	Together apart: Linking ocean and freshwater policies for a thriving blue economy
8	T4C2	What goes around comes around: Applying a circular lens to water policies
9	T4C3	Handbook for the Local Implementation of the OECD Principles on Water Governance
10	T4D1	Turning crisis into opportunities: how Civil Society Engagement helps solve water issues
11	T4D2	Every word counts: the role of marginalized people in water policy making
12	T4D3	The power of local culture and knowledge for better water management
13	T4E1	Transparent and accountable public participation for water management: where do we stand in international law?
14	T4E2	Legal, institutional and policy pathways for strengthening water governance in the face of contemporary challenges.
15	T4E3	Protecting the rights of women, children and marginalized groups
16	T4CC1	Hearing the Unheard: Water Justice for Humans and Nature



#### **SUB-THEME 5. SUSTAINABLE WATER FINANCE**

No. of Sessions	Session Code	Title
1	T5A1	New Economic Approach
2	T5A2	Reform of global financial water architecture
3	T5B1	Funding: Doing more with the same (or less)
4	T5B2	Financing: Beyond banks. Engaging more actors in water finance
5	T5B3	Delivery: Achieving a 'net zero' equivalent for water and the role of partnerships
6	T5C1	Multistakeholder coordination in financing safe water and sanitation services
7	T5D1	Making the green investment case for innovation to achieve water resilience and improved governance
8	T5D2	Innovative and smart ways to green finance for water services and conservation
9	T5E1	Recovery funding to cope with water crises, water disasters and for climate resilience
10	T5E2	Multi-stakeholder approach for reducing disaster risks and embracing climate change adaptation
11	T5CC1	Evidence-based financing for crises, recovery, and resilience
12	T5CC2	Equitable and accountable legal and institutional frameworks + Just water partnerships

## SESSION TOPICS THEMATIC

#### **SUB-THEME 6. KNOWLEDGE AND INNOVATION**

No. of Sessions	Session Code	Title
1	T6A1	Challenges and opportunities for applying Smart Water Management: from concept to global practice
2	T6A2	Synthesis and disseminating innovations in Smart Water Management worldwide
3	T6A3	Tools and methods for measuring and improving Smart Water Management Capabilities
4	T6B1	Framing legacy and innovative approaches to understanding and implementing organizational change
5	T6B2	New interventions and integrative approaches for solving complex challenges
6	T6B3	Transformative change for the future Water-Smart Society: linking science, policy and action
7	T6C1	Successful water and ecosystem management through Indigenous and Local Knowledge (ILK)
8	T6C2	Capacity building on ILK to sustain indigenous, traditional and community-based water management
9	T6C3	Ensuring Gender Equality and Social Inclusion to achieve climate–resilient WASH for all
10	T6D1	Innovating in data production
11	T6D2	Boosting data sharing and governance
12	T6D3	Transforming and upscaling data into information for science and digital based decision
13	T6E1	Increasing financing to vocational and communities training in the water sector
14	T6E2	Strengthening the capacities of institutions, professionals and stakeholders of water resources management and utilization
15	T6E3	Increasing smart access to water-related educational materials
16	T6CC1	Ethics (justice and social inclusion) of data, infrastructure, knowledge management for rights (human, nature, etc.) based water management



## CROSS CUTTING SESSIONS

Code	STC Lead	STC co-lead	Title
CC1	ST1	ST3	How to educate and meaningfully involve people in the tough decisions on climate mitigation and adaptation?
CC2	ST1	ST2,3	Climate resilient infrastructure: blending green and grey, traditional and non-traditional approaches to meet water security needs in a climate changed world
CC3	ST2	ST1,3, 5	Water-food-energy-ecosystems Nexus: the Business case for integrated water resource management and successful financial and governance models
CC4	ST5	ST2	Financing strategies for improved drinking water and sanitation services
CC5	ST2	ST1,3	Making Progress toward Climate Resilience: elevating the urgency of drought resilience for the water sector
CC6	ST2	ST6	The case for water investments that deliver improved local human, societal and nature-based outcomes
CC7	ST3	ST5	Enhance pre-disaster investment in water-related disaster risk reduction (DRR) for resilience
CC8	ST3	ST4,5	Optimizing the finance, governance, capacity building and institutional arrangements needed to reduce water-related disaster risk
CC9	ST6	ST1,2,3,4	Capacity Building, Innovation and enhancement of data and information collection in a Data-Rich world
CC10	ST4	ST1,2	Groundwater governance
CC11	ST3	ST4,5	Multi-risk approach under climate change: accounting for feedback and interplay between floods and droughts by coupling with Eco-DRR and EWS to reduce disaster risk
CC12	ST2	ST4,5	Mainstreaming Nature-Based Solutions in the Water Sector: practical solutions for common challenges
CC13	ST5	ST1, 2, 3	Mobilising 'wise' investments to address water crises, water disasters and to improve climate resilience
CC14	ST5	ST4	Finance delivery models that serve the unserved
CC15	ST4	ST6	The role of science for building capacity and dialogue across transboundary basins

# SESSION TOPICS REGIONAL

#### **Asia Pacific**

Sub- Region	No. of sessions	Session Code	Title
North	1	RP1	River Basin Management under Changing Climate
East Asia	2	RP2	Locally and culturally tailored solutions for water resource management challenges
Southeast	3	RP3	Smart Water Management for Resilience and Inclusive Water Services
Asia	4	RP4	Mobilizing innovative financing for inclusive/ green and climate resilience services for all
South	5	RP5	Strengthening Resilience: Capacity Building for Gender-Inclusive Proactive Disaster Risk Reduction & Management
Asia	6	RP6	Inclusive sanitation Management and service delivery with a particular focus on marginalized groups
Central	7	RP7	Mobilizing Water Finance for Climate Resilience in Central Asia and Caucasus
Asia	8	RP8	Transboundary Water Cooperation in the Aral Sea basin for a better future
D:6:-	9	RP9	Water security and Pacific SIDS
Pacific Island & Oceania	10	RP10	Strengthening engagement in water security to support Pacific resilience
	11	RP11	Climate-resilient sanitation in Pacific Small Island Developing States



#### Mediterranean

No. of sessions	Session Code	Title
1	RM1	WEFE Nexus (Water/Energy/Food/Environment)
2	RM2	New Vision of Water supply (mix-hydric) and demand by 2050
3	RM3	Drought and Flood prevention and management
4	RM4	Regulation, right to water and water law, conflict prevention & resolution
5	RM5	New water financing partners and performance monitoring
6	RM6	Digitalization and new solutions for rational water use

#### **Americas**

Sub- Region	No. of sessions	Session Code	Title
Central America &	1	RA1	Towards transboundary water cooperation for improved water resources management
Mexico	2	RA2	Using knowledge and innovation to finance the water sector
South	3	RA3	Water Security and Prosperity
America	4	RA4	Water for Humans and Nature
Caribboan	5	RA5	Mobilizing Alternative Financial Mechanisms to meet Future Threats
Caribbean	6	RA6	Disaster Risk Reduction – Being CWUIC About It
North America	7	RA7	
	8	RA8	

#### Africa

No. of sessions	Session Code	Title
1	RF1	Accelerating Access to Climate Resilient Water Investments and Innovative Finance: International High-Level Panel on Water Investments for Africa
2	RF2	Climate-Resilient WASH Systems: Community Adaptation and Sustainability
3	RF3	Innovative Water Management for Sustainable Agriculture: From Irrigation to Non-Conventional Resources
4	RF4	Enhancing Resilience in Water Infrastructure: From Project Preparation to Climate Adaptation
5	RF5	Managing Water Resources Sustainably: Leveraging Earth Observation and Diverse Data Sources
6	RF6	Integrated Water Security and Risk Management in Urbanizing Watersheds
7	RF7	Technological Innovations for Water Security: Groundwater Mapping and AI in Early Warning Systems
8	RF8	Water Quality and Climate Adaptation: Addressing Environmental and Human Health Impacts
9	RF9	Data-Driven Water and Sanitation Management: From High-Level Engagement to Actionable Insights
10	RF10	Empowering Women in Water and Sanitation: Bridging Gender Gaps and Driving Change
11	RF11	Mainstreaming Gender and Social Inclusion in WASH: Collaborative Strategies for Resilience and Equality
12	RF12	Catalyzing Inclusive Change in WASH: Gender Equality, Youth, and Marginalized Communities

<sup>\*</sup>Preparations for HLPs are under progress\*





## RESULTS OF KICK OFF MEETING & 1<sup>ST</sup> STAKEHOLDERS CONSULTATION MEETING

10<sup>th</sup> World Water Forum Kick Off Meeting was held on 15-16 February 2023 at Jakarta Convention Centre, Republic of Indonesia

NUMBER OF PARTICIPANTS

1400
Persons

NATIONAL PARTICIPANTS

1126
Persons

INTERNATIONAL PARTICIPANTS

224
Persons



Countries **58** 

CATEGORY OF PARTICIPANTS

Universities 43

State-owned enterprises and Private sectors

119

Ministries **35** 

National and international media

**THEMATIC** 6 Sub Themes

**REGIONAL** 4 Regional Processes POLITICAL 5 Segments



Date : 20-25 May 2024 Location : Bali, Indonesia

#### Expo Fair Bali Nusa Dua Bali Tsunami Shelter Plaza, Bali International Museum Convention Center Convention Center Collection Kuta Beach Pasifika

The EXPO in the 10th World Water Forum will be a platform for governments, international organisations, institutions, companies to display or present various challenges pertaining to the environment. It will also highlight the practical know-how, the technological innovations and breakthroughs concerning water, the environment and sanitation. In addition, it will be a significant chance to bring the key actors in the chain together (researchers. scientists. manufacturers.

product and service providers, users, etc.) and to highlight the reactions and solutions to water and sanitation issues. And also, it will bring opportunities for sponsors and partners to promote their companies and institutions and also their products and services. The Expo could also comprise of the private-sector actors who support the 10th World Water Forum. The Expo will include Country Pavilion and Organization Pavilion. Both Pavilions will form the main Exhibitions of the Forum.



#### Type of Exhibitors



#### **Country Pavilions**

The Country Pavilions will provide as an exhibition space for governments to showcase their cultural experience, information, and uniqueness concerning the challenges linked to water issues in their country, as well as the particular solutions to the issues of access to water throughout time.

It also will serve as a forum for discussions on dealing with water issues in each respective

country in order to achieve the forum goals, and for the exchange interculturally about best practices and innovations.

In order to showcase the immersive cultural experiences and what makes each country unique, governments are expected to provide inspirations for the design of the Pavilions. It therefore will highlight the cultural, architectural, uniqueness and heritage aspect that emerged from the variety of geographical regions.

#### **Organization Pavilions**

The Organization Pavilions will serve as a platform for partners of the 10th World Water Forum, including both commercial and noncommercial organizations, to showcase their best innovations and global expertise in addressing water and sanitation challenges.

This pavilions will present a diverse range of solutions from various perspectives, such as technological, institutional, political, technical, academic, and commercial interests. We invite organizations focusing on water, environment, sanitation, and water security to participate and highlight their advancements and solutions in the field of water, sanitation and hygiene. The Organization Pavilions consist of two sections:

Commercial Organization: including but not limited to, companies in water technology, infrastructure development, consulting services, and related sectors.

Non-Commercial Organization: governmental agencies, research institutions, universities, associations and communities are encouraged to participate and share their policies, programs, and research findings in water conservation and governance.

### **FAIR**

The Fair in the World Water Forum will be an open venue for local Small and Medium Enterprises (SMEs) in Indonesia. The SMEs can play an important role in addressing water-related challenges which are major concerns discussed at the World Water Forum.

It will provide a platform for SMEs to showcase their technologies and products, and to network with other stakeholders, including policymakers, researchers, and investors. The Fair also offers opportunities for SMEs to participate in discussions and debates on water-related issues, and to learn about new trends and best practices in water management.

It will create a festive yet reflective atmosphere at the Forum's main venue, including side-events such as water festival, water concert, talk show related to water issues, water donation, and other water-themed activities. Additionally, there will be waterrelated performances and other engaging elements that celebrate and highlight the importance of water.

Activations: Water Art Instalation, Water Concert, Water Art Parade, Water Educational Talk Show, Indonesian SME's Exhibition, World Gastronomy Festival, Cultural Festival, and Workshop.

Expo: Rama Putra Rudiana +62 815-1062-3456

email: exhibition@worldwaterforum.org

## Water Forum Exhibit at The 10<sup>th</sup> World Water Forum

#### INDONESIA IS THE LARGEST POTENTIAL MARKET

With 260 million people, more than 17,000 islands, 3,257,483 square kilometers of coastlines, thousands of industries, and irrigations, Indonesia encounters various water-related challenges such as water quality and water resources management.

#### BE A PART OF THE LARGEST INTERNATIONAL FORUM

The 10th World Water Forum is a global event in the water sector that gathers various stakeholders. The Forum has been held every three years since its inaugural in 1997.

#### REACH AN INCREDIBLY DIVERSE AUDIENCES

More than 10.000 leading water-related companies and organizations will come to learn and share ideas, make new connections and networks in order to advance their respective businesses.

#### CONNECT WITH INDUSTRIAL DECISION-MAKERS

Make contact with industrial leaders from various domains notably the water sector and establish networks with over 100.000 participants and visitors from over 172 countries.

#### PROMOTE YOUR COMPANY AND LAUNCH YOUR NEW PRODUCTS EXCLUSIVELY

Introduce your company as a leading entity in the sector and join a wide range of networks and partnerships.

#### FULLY INTEGRATED VENUES FOR EXHIBITIONS AND CONFERENCES

All the conferences, exhibitions, and exhibitors' activities will be held simultaneously in the main venues of exhibitions.

## ◆ THE WORLD WATER COUNCIL − A TRUSTED INTERNATIONAL MULTISTAKEHOLDER ORGANIZATION

Established in 1996, The World Water Council has 260 member organizations from 52 countries across 5 continents. The Council has been negotiating with global decision-makers that water should become a political priority for a sustainable and equitable development of the planet.

#### GLOBAL COVERAGE AND EXPOSURE FROM 2.000 JOURNALISTS AROUND THE WORLD

Global journalists and their worldwide networks will cover the exhibitions as a part of the 10th World Water Forum through multiple communication channels.



## 10<sup>TH</sup> WORLD WATER FORUM'S OFFICIAL HOTEL INFORMATION

NO	HOTEL NAME	HOTEL CLASSIFICATION (STAR)	Distance from BNDCC	PERIOD STAY	ROOM TYPE	AVAILABLE ROOMS (NO BLOCK)	TOTAL ROOMS	ROOM RATE (net) (IDR)
ITDC /	Area - Nusa Dua	1						
1	The Westin	****	450 m 3 min	15-25 May 2024	Deluxe Garden View	50	Based on availability	4,500,000
					Deluxe Pool View	50		5,000,000
					Premium Room			6,500,000
					One Bedroom Westin Suite			9,000,000
	Nusa Dua Beach Hotel	安全安全	550 m 3 min	15-27 May 2024	Deluxe Room	80	Based on availability	3,500,000
2					Premier Room	35		4,000,000
					Palace Club Room	20		4,800,000
		****	1 km 4 min	18-24 May 2024	Deluxe Garden View	56	Based on availability	4,000,000
					Deluxe Lagoon View	116		4,200,000
					Deluxe Studio	37		4,500,000
3	Laguna				Deluxe Lagoon Access	39		4,500,000
					Executive Suite	13		7,500,000
					Lagoon Villa 1 Bedroom	8		14,500,000
	Sofitel Nusa Dua	****	1 km 4 min	18-24 May 2024	Luxury Room	40	Based on availability	4,500,000
					Luxury Resort View Room	40		5,000,000
					Luxury Room Plunge Access	20		5,600,000
4					Luxury Room Pool Access	20		6,800,000
					Prestige Suite	6		7,500,000
					Prestige Suite Plunge Pool	2		8,500,000
					Pool Villa 1-Bedroom	6		9,000,000
	Melia Bali	****	1,1 km 4 min	17-25 May 2024	Melia Room Garden View	123	- Based on - availability	4,200,000
					Premium Room Garden View	178		4,350,000
5					Junior Suite	35		4,700,000
					Lagoon Access Junior Suite	38		5,200,000
					The Level One Bedroom Garden Villa	5		8,200,000

МО	HOTEL NAME	HOTEL CLASSIFICATION (STAR)	Distance from BNDCC	PERIOD STAY	ROOM TYPE	AVAILABLE ROOMS (NO BLOCK)	TOTAL ROOMS	ROOM RATE (net) (IDR)
6	Merusaka	<b>安安安</b> 查	1,6 km 5 min	18-25 May 2024	Deluxe Room	100	Based on availability	2,750,000
					Deluxe Pool Access	30		3,250,000
7	Courtyard Nusa Dua	<b>治食治</b> 素食	2 km 6 min	18-26 May 2024	Deluxe Garden View	20	Based on availability	3,500,000
					Deluxe Pool View	20		3,800,000
8	Grand Hyatt Nusa Dua	***	2 km 6 min	17-25 May 2024	King/ Twin	30	Based on availability	4,400,000
					Club Garden	6		5,679,750
					Club Deluxe	10		5,861,250
					Grand Suite	2		6,315,000
					Grand Executive Suite	2		7,222,500
Sawai	ngan - Nusa Du	a						
9	Mercure Nusa	<b>京</b> 東京東	2,2 km	— 18-26 May 2024		100	Based on	
	Dua		7 min		Superior		availability	800,000 ility
Tanju	ng Benoa Area							
	Tijili Benoa	****	2,3 km	_ 18-25 May 2024 _	Deluxe Room	20	Based on	1,000,000
					Garden/Ocean			1,000,000
10					Deluxe Courtyard	40		1,100,000
			6 min		Deluxe Terrace	5		1,300,000
					Deluxe Sea View	5		1,500,000



#### Following is the updated list of countries, governments of special administrative regions of a country, and certain entities subject to Visa On Arrival (VOA)

1 Albania	25 Finland	49 Malta	73 South Africa
2 Andorra	26 France	50 Mexico	74 South Korea
3 Argentina	27 Germany	51 Monaco	75 Spain
4 Armenia	28 Greece	52 Morocco	76 Suriname
5 Australia	29 Guatemala	53 Mozambique	77 Sweden
6 Austria	30 Hong Kong SAR	54 Myanmar	78 Switzerland
7 Bahrain	31 Hungary	55 New Zealand	79 Taiwan
8 Belarus	32 Iceland	56 Norway	80 Tanzania
9 Belgium	33 India	57 Oman	81 Thailand
10 Bosnia Herzegovina	34 Ireland	58 Palestine	82 The Netherlands
11 Brazil	35 Italy	59 People's Republic of China	83 The Philippines
12 Brunei Darussalam	36 Japan	60 Peru	84 The Seychelles
13 Bulgaria	37 Jordan	61 Poland	85 The United Arab Emirates
14 Cambodia	38 Kazakhstan	62 Portugal	86 The United Kingdom
15 Canada	39 Kenya	63 Qatar	87 The United States of America
16 Chile	40 Kuwait	64 Romania	88 Timor Leste
17 Colombia	41 Laos	65 Russia	89 Tunisia
18 Croatia	42 Latvia	66 Rwanda	90 Turkey
19 Cyprus	43 Liechtenstein	67 San Marino	91 Ukraine
20 Czech	44 Lithuania	68 Saudi Arabia	92 Uzbekistan
21 Denmark	45 Luxembourg	69 Serbia	93 Vatican
22 Ecuador	46 Macau SAR	70 Singapore	94 Venezuela
23 Egypt	47 Malaysia	71 Slovakia	95 Vietnam
24 Estonia	48 Maldives	72 Slovenia	96 Mongolia
			97 Papua New Guinea

Source: https://www.imigrasi.go.id/en/e-voa/

Note: The list is always reviewed and subject to change. Please check the above Website on periodical basis to obtain the latest regulation.

#### **COVID – 19 AND HEALTH PROTOCOL REGULATIONS**

You are required to comply with the provisions of the health protocol set by the government or by the hotel during your stay. On June 21, 2023, the President of the Republic of Indonesia Joko Widodo officially announced the revocation of the COVID-19 pandemic status in Indonesia and entered an endemic period. It is no longer a requirement to wear a mask, but it is advisable if you have symptoms. It is still recommended that travellers carry their vaccine cards when travelling. The Indonesian Government is no longer testing for COVID-19 and any resulting quarantine is no longer in effect. For the Greater Jakarta area, the air pollution status is currently at a high level. It is advisable to wear a mask while outside the area (should you decide to stay for a while in the Greater Jakarta area during your transit).





#### **ARRIVAL AND FACILITIES**

Some flights require to transit to Soekarno-Hatta Airport, Jakarta, and some others already have a direct flight to Ngurah Rai Airport in Bali, Indonesia. Please check the agenda under the concept note to see your arrival and departure date. Upon your arrival at Ngurah Rai Airport, you can proceed to the Visa-on-Arrival counter or immediately go through the 10th World Water Forum Help Desk.

Please check the signage at the immigration gate. After you finish with the immigration, you can collect your luggage and then pass the customs inspection. The Government of the Republic of Indonesia will provide courtesy shuttles for participants of the 10th World Water Forum who stay at the Official Hotels of the 10th World Water Forum. Kindly indicate your flight details and hotel accommodations while completing the registration form, with the following details:

From Ngurah Rai International Airport to Official Hotels (v.v.)

From Official Hotels to Venues (v.v.)



#### ADDITIONAL INFORMATION

The 10th World Water Forum will be held on May 18-25, 2024 at Bali Nusa Dua Convention Center and Bali International Convention Centre, Bali, Indonesia. Please check this URL for more information: **Agenda & Registration:** https://worldwaterforum.org/

#### **Useful Phone Numbers:**

Police/General Emergencies: 110 or 112 (From Satellite and Mobile Phones)

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

Indonesian Ministry of Tourism &

Creative Economy's Contact Center: +62 811-8956-767







The voltage in Indonesia is 220V, 50Hz, AC. Participants are encouraged to bring a plug adaptor.

#### **PUBLIC TRANSPORTATION AND FACILITIES**

ATMs, travel agencies and emergency medical services are all located within the area. The price offered for each type of transportation also varies. You only need to determine it based on your needs, and your own budget. Here are the types of transportation in Bali that you will encounter:

- 1. Trans Sarbagita
- 2. Turtle Bus
- 3. Conventional Taxi (Suggested Taxi: Bluebird)
- 4. Online Transportation (Grab, Gojek and Maxim by App Mobile)

Hospitals that located within the area are as follows:

- 1. BIMC Hospital Nusa Dua
- 2. Universitas Udayana Hospital
- 3. Murni Teguh Hospital, Tuban

Note: The schedule on shuttle services between the forum venue and appointed hotels will be updated in the end of April by the logistics team.

The 10th World Water Forum

2ND ANNOUNCEMENT





Regular	Category	Unit Price (Euro)				
Participants		1 Day Pass 3 Day Pass	6 Day Pass			
OECD Countries*	Regular	450 — 650	900			
Non OECD Countries	Regular	275 — 400	550			
Youth/ Retired	Regular	120 — 175	300			
Student	Regular	75				

<sup>\*)</sup> OECD Countries: The organization for Economic Cooperation and Development.

#### **Terms and Conditions:**

- 1. Registration time zone is subject to the Jakarta time (UTC+7).
- 2. WWC members will receive a discount in forum registration fees/ WWC BOG members will be given registration code separately.
- 3. The Registration is noncancelable and nonrefundable.
- 4. Benefits for participants:
  - 6 days pass: lunch, coffee break & material soft copy
  - 1 Day & 3 Days Pass include: lunch, coffee break & soft copy material on the selected days.

Visit our website at www.worldwaterforum.org for more details.







#### www.worldwaterforum.org

#### 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











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