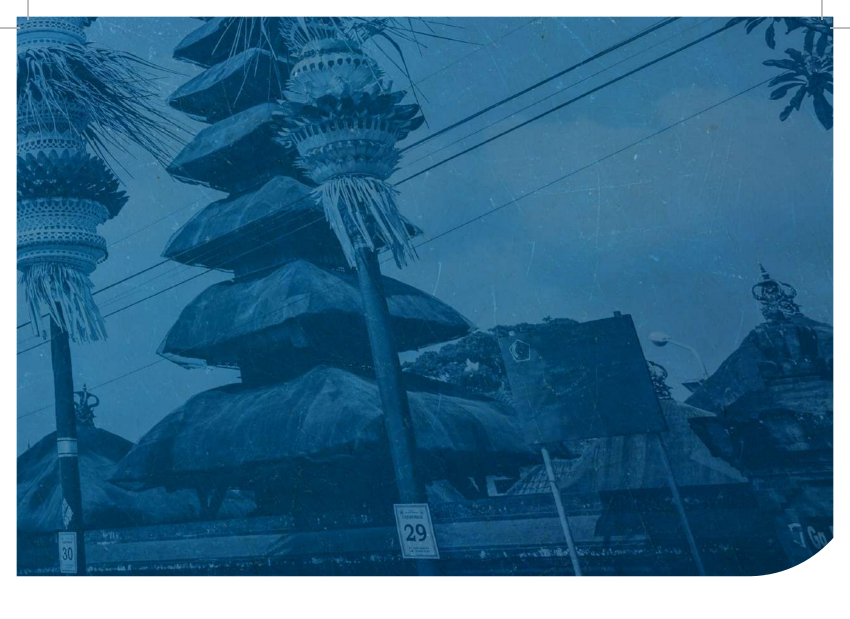


WELCOME ADDRESS

VE	ENUE MAP (BNDCC 1. BNDCC 2. BICC)	12
FC	DRUM WEEK AGENDA, MASTER PROGRAM	7
3.	CO-CHAIR, 10TH WORLD WATER FORUM ISC CO-ORDINATING MINISTER FOR MARITIME AND INVESTMENT AFFAIRS	6
2.	CO-CHAIR, 10TH WORLD WATER FORUM ISC PRESIDENT, WORLD WATER COUNCIL	5
1.	PRESIDENT, REPUBLIC OF INDONESIA	4





AIRPORT HANDLING	17
SHUTTLE SERVICES	19
OFFICIAL HOTEL	22
USEFUL INFORMATION, BALI	26
CULTURAL PROGRAM/FIELD TRIP	36
BALINESE SPECIALITY/ TOURISM	41

WELCOME ADDRESS

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

As our 10th World Water Forum approaches in just a few days, we eagerly anticipate our gathering in person to address the solutions needed for the cause of water.

Over the past 25 months (about 2 years) of preparation, this journey of collaboration between the Indonesian government and the World Water Council has been insightful, especially with intense brainstorming discussions across thematic, regional, and political processes.

Throughout this journey, we have discovered that we are not just advocating for water, but also for its value and necessity, which is why I say we need to continue to focus on sparing water for sharing prosperity.

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

Come what may, we will stand strong for water and support it in the long run.

WELCOME ADDRESS



Luhut Binsar Pandjaitan

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 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.



AGENDA

		DAY 1	DAY 2		DAY 3	DAY 4	DAY 5	DAY 6	DAY 7	DAY 8
Day and Date	All Week	SATURDAY	SUNDAY		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
		May 18 th , 2024	May 19 th , 2024		May 20 th , 2024	May 21st, 2024	May 22 nd , 2024	May 23 rd , 2024	May 24th, 2024	May 25 th , 20:
08.30 - 10.00					Opening	Political: Ministerial,	Political: Local&Regional,			
						Parliamentarian	Basin	Thematic Sessions		
(90')					Ceremony	Thematic Sessions	Thematic Sessions	Regional Sessions	Thematic Sessions	
				0	t ders Meeting)	Regional Sessions High-level Panel	Regional Sessions High-level Panel	High-level Panel		
10.00 - 10.20				(Lea	ders weeting)	nign-ievei Panei				
(20')							Break	t .		
10.20 - 11.50						Political: Ministerial,	Political: Local&Regional,			
						Parliamentarian	Basin	Thematic Sessions		
(90')						Thematic Sessions	Thematic Sessions	Regional Sessions	Thematic Sessions	
						Regional Sessions	Regional Sessions	High-level Panel		
11.50 – 13.00						High-level Panel	High-level Panel			
(70')							Lunch			
						Political:	Political: Local&Regional.	Thematic Sessions		
13.00 – 14.30					Opening	Parliamentaria.	Basin	Regional Sessions	Thematic Sessions	
	Registration							High-level Panel		
(90')	trat				ir and Expo	Thematic Sessions	Thematic Sessions			
	gis				ical:Ministers natic Sessions	Regional Sessions High-level Panel	Regional Sessions High-level Panel			
	ž			Tileli	iauc oessions	nign-ievei Panei	nign-ievei ranei			
14.30 – 14.50							Break			
(20')							вгеак			
					Political: Ministerial.	Political:	Political: Local&Regional.	Thematic Sessions		
14.50 – 16.20					Parliamentarian	Parliamentarian	Basin	Regional Sessions	Thematic Sessions	
(90')					Thematic Sessions	Thematic Sessions	Thematic Sessions	High-level Panel		
(50)				Leader's Visit	High-level Panel	Regional Sessions	Regional Sessions			
				to Tahura	mgii icvoi i anoi	High-level Panel	High-level Panel			
16.20 - 16.40				(15.30-17.00)			Break			
(20')		Balinese					DIEGK			
16.40 – 18.10		Water			Political: Ministerial,	Thematic Sessions	Political: Local&Regional,	Thematic Sessions		
		Purification			Parliamentarian		Basin	Regional Sessions		
(90')		Ceremony		Cultural Parade	Thematic Sessions	Regional Sessions	Thematic Sessions	High-level Panel	Closing Ceremony	
		Ceremony		(17.00-18.00)		High-level Panel	Regional Sessions			
40.00.04.00		L	Welcoming Dinner	, ,	High-level Panel		Sponsor Appreciation Night	Melasti Water Carnival -	Cultural	
18.30 – 21.00			(invitees only)				(invitees only)	Melasti Water Camivai - Melasti Beach		
(150')			(mvitees only)		Fair and Expo		(miriteds only)	meiasa Beacii	Night	
All Day					Side Events/ Special Se	essions/Youth Program				Fi
Day					Bilateral Meeting					
					torur mooting					

8.30-1030	CAPTION Thematic Process Singaraja 18.2 U-shape 386 seats	ST1. Water Security and Propp. ST2. Water for Human and RY. ST2. Water for Human and RY. ST4. Governance, Cooperation ST5. Sestishable Water Finance ST5. Sestishable Water Finance ST6. Rownledge and Homosolo Cross Cutting Sestion Data thomes Synthesis Pecatro 385 Classroom 230 seats	Affice Region Mediterroamen Region Recordable Theatre Classroom Classroom Theatre Classroom Round Region Re							Legian 7 Theatre 80 seets	Kintamani 6 Theatre 170 seats	Legian 8 Roundtable 48 scats
5.50 - 10.50						Location: Bit Heads of State:						
11.50 - 13.00						LUI	NCH					
13.00 - 14.30	OPENING -MINISTERIAL SEGMENT (Open to All) (13:30~)	OPENING -PARLIAMENTARIAN SEGMENT (Open to All) (14.00~)	TID1 Boosting renewable energy generation from water and wastewater		T3A2 Climate resilient flood risk management approaches: towards a greater resilience in the face of climate change	EXPO Openin T4A1 Integrating and implementing cooperation at all levels for water for shared prosperity	ng Ceremony T5A1 New Economic Approach	T6A1 Challenges and opportunities for applying Smart Water Management: from concept to global practice	Financing conservation and restoration of freshwater ecosystems	Side Event SE 2 Trilateral Ministerial Meeting between China, Korea, Japan	HLP 8 Status of Early Warnings for All (EW4All) initiative	
14.30 - 14.50						COFFEE	E BREAK					
14.50 - 16.20	MINISTERIAL SEGMENT	PARLIAMENTARIAN SEGMENT	T1E1 Creating water justice through fair allocation and water rights for sustainable development	TZE1 Water resources management across borders, basins, and scales from Source to Sea	T3A1 Community-based Participation: Combining innovative technologies and approaches with local wisdom	T4E1 Transparent and accountable public participation for water management: where do we stand in international law?		Increasing financing to vocational and communities training in the water sector		Special Session SS 1 National Water Roadmaps towards the 2030 Agenda	HLP 17 High-level Panel of the Roundtable on Financing Water: How can financing support water justice?	Side Event SE 11 IFC's Utilities for Climate(U4C)CEO Roundtable
16.20 - 16.40	MINISTERIAL	PARLIAMENTARIAN	T6A2	T2E2	T3E1	COFFEE TSE1	E BREAK T4A2	T1E2	T5A2		HLP 19	
15.40 - 18.10	SEGMENT	SEGMENT	Synthesis and disseminating innovations in Smart Water Management worldwide	Conjunctive and integrated management of surface and groundwater resources: quality and sustainable use	Early Warnings for All (EW4All): Learning from transversal cases	Recovery funding to cope with water crises, water disasters and for climate resilience	Transboundary and cross- sectoral dialogue for peace and water resilience		The reform of the global financial architecture: what's in it for water?	Special Session SS10 United Nations World Water Development Report 2024: Water for Prosperity and Peace (WWC x UNESCO)	Paddies for the Planet and People	
	Sun 19 May 2024	DAY 2: 10:00-11:30	Side Event SE 14: Ac	tion Plan for Internati	onal Collaboration on NRW	Improvement						

							TE	NTATI	VE AG	ENIDA						
							TUE	SDAY	21 MA	NY 2024	ļ					
	Singaraja 1&2	Pecatu 385	Jakarta A & B	Nusantara 1	Nusantara 3	Kintamani 6	Kintamani S	Mengwi 7&8	Kintamani 3	Kintamani 2	Kintamani 1	Nusantara 2	Medan	Auditorium	Hibiscus&Frangipani	Kintamani 7
	U-shape	Classroom	Roundtable	Classroom	Classroom	Classroom	Theatre	Theatre	Theatre	Theatre	Theatre	Theatre	Theatre	Theatre	Roundtable	Theatre
	386 seats	230 seats	208 seats	140 seats	140 seats	90 seats	160 seats	140 seats	160 seats	170 seats	170 seats	300 seats	300 seats	500	90 seats	170 seats
			Side Event SE 15	T582	T4D3	T6E3	T3C1	Special Session SS 6	RP Regional Process	CC2	T2A1	HLP 1	Special Session SS 13	HLP 15	Side Event SE 8	
				Financing: Beyond	The power of local	Increasing smart	Grassroots to	Empowering	Opening	Climate resilient	Road Map for Water	Proposing the	Water, Food, Energ	Bandung Spirit Water		
			Enhancing	banks. Engaging a	culture and knowledge	access to water-	Treetops, Mountains to Coasts: Investing in	Solutions for Egypt's Water Challenges		infrastructure:	Quality Monitoring and Assessment : From	Establishment of the Global Water	Nexus Using Smart Technologies	Summit - A New Political Corridor to	Local Wisdom Water Management	
- 10.00 A	IINISTERIAL SEGMENT	PARLIAMENTARIANS	Transboundary Water Management and	wider range of investors in water	for better water management	related educational materials	to Coasts: Investing in Eco-DRR for	through Scientific		blending green and grey, traditional and	Assessment : From ecological status	Fund	(ICID)	Achieve SDGs Through	Management	
	IIII STEINAE SEGINENT	SEGMENT	SDGs: A Collaborative				Sustainable Future	Applied Research		non-traditional	assessment to planetary			Water		
			Approach							approaches to meet water security needs	blue health under Climate Change			(09.00-17.00)		
										in a climate changed	Citimate Citange					
										world						
0 - 10.20			TAFR	TACI	T1A2	T601			OFFEE BREAK	RA1						
			T4E3	T4C1	T1A2	T6D1	T382	RP1	RF6	RA1	Side Event SE 51	HLP 16			Side Event SE 27	Special Session
			Protecting the rights	Together apart:	Nature-based	Innovating in data	Technologies,	River Basin	Strengthening	Water Security and	Digital Water	Water for Shared			Ethical and Social Challenges	
	MINISTERIAL SEGMENT	PARIJAMENTARIANS	of women, children	Linking ocean and freshwater policies	solutions/ ecosystem protection and	production	financing, stakeholders, and	Management under Changing Climate	governance and institutions for	Water for Humans	Management Technology - Deep	Prosperity: Quiescent or Jump			in Water Management: Academia, Institutions and	Commitment Accelerating Cl
0-11.50	SEGMENT I Additional 10 mins for	PARLIAMENTARIANS SEGMENT	and marginalized groups	for a thriving blue	restoration to improve		regional cooperation	Changing Climate	enhanced		technology(called Super				Academia, Institutions and good practices in	Resilient Wa
,	Adoption)		0. val-	economy	water supply		for drought		cooperation in		gap technology)				comparison	Investments in
							prevention and management		managing shared water resources							
							management		water resources							
0 - 13.00			T283 *	T581	T1D2	T6D2	T381	RP2	LUNCH RM1	RF3	Special Session SS 7	HLP 6	HLP 12		HLP 14	
											.,		Integrated Water			
			Evidence for and valuation of water-	Bridge building through	Strengthening regional commitment to	Boosting data sharing and	Best practices and drought management	Incorporating Sociocultural	WEFE Nexus (Water/Energy/Food	Water and Water Infrastructure for	4th Water Security Seminar	Hydro-diplomacy and peace	Resources Management (IWRM)		Blended Finance for Global Sustainable Water	
0 - 14.30			related Nature-based	transboundary	hydropower and water	governance	planning including	Dimensions in Water	/Environment)	Development: Paving	Seminar	and peace	on Small Island		Sustainable water	
			Solutions	water finance	and sanitation-related		drought impact	Resources		the Path for Water	WWC-MWR,PRC					
					renewable energies		mitigation	Management: Policies, Practices.		Security and Sustainable						
								and Challenges		Development						
- 14.50			RP3	TSD2	T3A3	T6D3	T282	RM2	OFFEE BREAK RP11	RA3	Special Session SS 5		HLP 13			RA2
															T2CC1	
			Smart Water Management for	Innovative and smart ways to green	From local to national flood risk	Transforming and upscaling data into	River Life: Water and ecosystem	New Vision of Water supply (mix-hydric)	Climate-resilient sanitation in Pacific	Water Cooperation and Peace in South	One Water Summit Steering Committee		Urgent Call to Save our Lakes		One Health: Linking water	Using knowled
0.1620			Resilience and	finance for water	management:	information for	connectivity and	and demand by 2050	Small Island	America	Meeting	Youth Program:	Lakes		for humans and nature	innovation to f the water se
0-16-20			Inclusive Water	services and	strengthening	science and digital based decision	ecological flows		Developing States			Hackaton (15:10~16:20)			through water quality at a basin scale: new approaches	one water se
			Services	conservation	collaboration and communication	based decision						(23.25 20.20)			and new	
					between different										technologies	
					governance levels				OFFEE BREAK							
- 16.40			Side Event SE 21	RP7	T1A3	T6A3	RMS	T2D1	RP9	RF4	RF2	HLP 20	HIP 18			
					Enabling consumptive										Side Event SE 13	
			Progress of the Action on Water	Mobilizing Water	water use reduction and water savings: Role	Tools and methods	New water financing	Enabling environment for the	Water security and	Managing water	Sustained provision of		Moving the Water			
			Action on Water Adaptation and		and water savings: Role of good governance,	for measuring and improving Smart	partners and performance	environment for the development of	Pacific SIDS	resources sustainably: Leveraging Earth	access to universal resilient WASH services	System	Action Agenda forward together		Accelerating the Adoption of Agricultural Water	
0.181-0			Resilience Initiative	Asia and Caucasus	technological solutions		monitoring	sanitation services		Observation and	TOTAL LANGE SERVICES		together		of Agricultural Water Innovations: Insights from	
			"AWARe"		and sustainable	Capabilities		and hygiene		Diverse Data Sources					Water and Energy for Food	
					financing										(WE4F) program	

							TEN	TATIVE AG	FNDΔ							
						W	EDNES			024						
	Singaraja 2 Theatre	Singaraja 1 Roundtable	Pecatu 3 Theatre	Nusantara 2 Roundtable	Medan Roundtable	Kintamani 6 Theatre	Mengwi 788 Theatre	Nusantara 1 Classroom	Nusantara 3 Classroom	Kintamani 5 Theatre	Kintamani 2 Theatre	Kintamani 1 Theatre (2 first row, Classroom)	Mangupura Hall Roundtable	Jakarta A&S Roundtable	Pecatu S Theatre	Kintamani 7 Theatre
	650 seats LOCAL AND REGIONAL	250 seats BASINS SEGMENT	270 seats Special Session SS 9	136 seats T2A2	120 seats T3E2	170 seats RP10	140 seats TSE2	140 seats T6CC1	140 seats RM4	160 seats Side Event SE 26	170 seats RA4	140 seats HLP 7	450 seats Side Event SE 59	208 seats T4E2	270 seats HLP 9	170 seats HLP 5
8.30 - 10.00	AUTHORITIES SEGMENT		Establishing cooperation for Center of Excellence on water and climate resilience	Accelerating Water Quality Improvement: Avoid, Reduce, Recycle and Reuse to solve the water pollution enigma	in Early Warning Systems: A Call to	Strengthening engagement in water security to support Pacific resilience	Multi-stakeholder approach for reducing disaster risks and embracing climate change adaptation	Ethical Water Futures: Advancing Social Justice and Inclusion through Rights-Based Water Management	Regulation, right to water and water law, conflict prevention & resolution	Building Strategic Knowledge Systems for Efficient Water and Sanitation in Africa	Challenges in North America: Water and Sanitation, water for Agriculture	The role of the private sector in meeting goals of SDG6	Sharing Session for Water Sector Transformation to Achieve Universal Access of Water Services	Legal, institutional and policy pathways for strengthening water governance in the face of contemporary challenges	Towards a Global One- Health Approach in Public and Environmental Monitoring	Navigating the Source to-Sea Journey: Advancing Prosperit Across the Entire Water Cycle
0.00 - 10.20								COFFEE BREAK								
	LOCAL AND	BASINS SEGMENT	Special Session SS 9	T482	T1A4	TSB3	RF1	T1A1	RP5	RM3	Side Event SE 20	Side Event SE 18	Side Event SE 19	T681	HLP 10	Side Event SE 25
0.20 - 11.50	REGIONAL AUTHORITIES SEGMENT		Establishing cooperation for Center of Excellence on water and climate resilience	Decentralized cooperation towards the achievement of the SDG6	Can utilities be incentivized to supply less and reduce demand while remaining viable?	equivalent for water and the	Innovative financing and resource mobilisation for a climate recilient water and sanitation investments	IWRM for sustainable development in the context of a changing climate	Strengthening Resilience: Capacity Building for Gender- Inclusive Proactive Disaster Risk Reduction	Drought and Flood prevention and management	Accelerating safely managed sanitation in Low Income Communities (LICS), lessons learned from Asia and Africa	Climate finance for greater resilience of African water resources	Water as Leverage Innovation Lab: Catalyzing Urban Water Resilience for Global Impact	Framing legacy and innovative approaches to understanding and implementing organizational change	Worldwide Observatory for Non- Conventional Water Resources & Renewable Energy	Enhancing Water Security through National Dialogues or Water
1.50 - 12.00	LOCAL AND	RASINS SEGMENT	Youth Program:	T2A3	Side Event SES3	Side Fuent SE 4	T6F2	LUNCH TACC1	RPS	9846	crs	Side Frent	res	994	HIP 4	T3D3
2.00 - 14.30	REGIONAL AUTHORITIES SEGMENT	DOMO JEDINIA	Hackaton	The Blue Mirror Paradox: How dirty waters support the One-Health approach in Public and Environmental Health Monitoring	Executive Roundtable Lunch "Blowing Forward Faster: Bast Practices in Corporate Water Stewardship"	Second Life Of Water: Three Decades of Improvement Lessons, Indah Water Konsortium's Journey Towards Sustainable Sewerage Services in Malaysia	Strengthening the capacities of institutions, professionals and stakeholders of water resources management and utilization	Hearing the Unheard: Water Justice for Humans and Nature		Digitalization and new solutions for rational water use	Making Progress toward Climate Resilience: elevating the urgency of drought resilience for the water sector	Side Event SE 34 Charting the Future of Freshwater Ecosystems: Success Stories, Collaboration, and Financing for Conservation and Restoration	How to educate and meaningfully involve people in the tough decisions on climate mitigation and adaptation?	Mobilizing innovative financing for inclusive/green and climate resilience services for all	Reimagining Collective Action	
4.30 - 14.50	LOCAL AND	BASINS SEGMENT	Youth Program:		T182		RP Sub-regional	COFFEE BREAK T4A3	TSCC1	RF7		Side Event	Side Event SE 17	896	HLP 3	
A.50 - 1620	REGIONAL AUTHORITIES SEGMENT	BASINS SEGMENT	Youth Program: Hackaton		ITIBZ Implementing circular water and resource management for food security and resilient cities	RP Sub-regional Southeast Asia Synthesis Session Resilient and Sustainable Water Scarcity Management in Southeast Asia	Oceania Synthesis Session Water security and the resilience of small Island communities of the Asia-Pacific	Innovative finance for transboundary and cross-border cooperation	Evidence-based financing for crises, recovery, and resilience	Harnessing open science tools and		SE 9 UNESCO & IWSSM Cooperation: Integrated Urban Water Management and Gender Equality for Water Security	Strengthening the role of Water and Sanitation Professionals in Capacity Development for Sustainable and Climate- Resilient WASH Services	Inclusive sanitation management and service delivery with a particular focus on manginalized groups	Global water governance: What's next?	Set up change Threatre to RoundTable
6-20 - 16-40	LOCAL AND	RASINS SEGMENT	SE	Side Event SE 54	T481	CC10	RP Sub-regional	COFFEE BREAK	RP Sub-regional	RFS	Side Event SE 37	RF8	Side Event SE 17	T2C1	Side Event SE 5	Side Event SE 7
6.40 - 18.10	EGGAL AND REGIONAL AUTHORITIES SEGMENT	BASING SEGMENT	SYNTHESIS SESSION Enhanced funding to cope with water crises, water disasters and for climate resilience	Side Event 36: 54 Water as a driver for peace and prosperity: lessons and prospects from West and Central African basins?	T481 Decentralized water management: making it work across levels of government	Groundwater governance	NO SUD-regional 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	A workable framework to address social and economic vulnerability under water-related disasters	Nº Sub-regional Central Asia Synthesis Session Synthesis of Paths towards Water Security in Central Asia	NP5 Climate-resilient WASH systems: community adaptation and sustainability	Promoting the Values of the Subak System for Sustainable Water and Heritage Management	Catalyzing Inclusive Change: Collaborative Strategies to Bridge Gender Gaps, Empower Youth, and Promote Resiliance in the Water and Sanitation Sector	Strengthening the role of	Policies and approaches to implement the human right to safe water for the most vulnerable	Side Event SE S Benefits from Transboundary Cooperation in the Nile Basin	3rd AIWW Stakeholders

							TENTATI	VE AGENDA								
						THU	JRSDAY	23 MAY	2024							
	Singaraja 1 Roundtable 200 seats	Nusantara 1 Classroom 140 seats	Nusantara 3 Classroom 340 seats	tintamanié Theatre 170 seats	Kintamani 1 Theatre 170 seats	Nusantara 2 Classroom 160 seats	Singaraja 2 Classroom 300 seats	Pecatu 3 Theatre 270 ceats	Kintamani 2 Theatre 170 seats	Pecatu S Roundtable 180 seats	Jakarta A&B Roundtable 205 seats	Kintamani S U-Shape S2 seats	Kintamani 7 Roundtable 80 seas	Medan Roundtable 120 seats	Auditorium Theatre 500 seats	Mengy Class 140
12.00	2A SYNTHESIS SESSION Water Quality Improvement	SYNTHESIS SESSION Conservation and restoration of freshwater ecosystems and biodiversity	T483 Thinking outside the box: making decentralized cooperation work for water	TICI Solutions for managing water for agriculture	CCA Securing the Stream: Transformative and Participatory Reserving for Water and Sanitation	T6C1 Successful water and ecosystem management	T682 New interventions and lintegrative approaches for solving complex challenges.	270 (400)	176 sate RP Sub-regional Northeast Asia Synthesis Session: Youth Session: Promoting intergenerational initiatives for achieving sound water cycle	13014465	7363 Improving emergency response in water-slated disasters	Rights, Resilience, and Representation: ILX on Water Management arridst Climate Crisis	Side Event SE 22 Int'l Workshop on Building smart and Resilvent Cities and contemptities in Asia and the Pacific Role of Policy Makers and Planners of Local Government Government Authorities Segment Authorities Segment	130 wats	500 to 201	1401
10.30								FEE OREAK					(08.30-17.30)			
11.50	Regional Process synthesis Session Asia Pacific, Mediterranean	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 valnerable people		TIC2 Agricultural water management technologies, practices, and outreach to support small holder farmers	Special Session 55.3 Socially Inclusive and just water management	TED1 Extreme climate and its impact on water infrastructure	TICS Ensuring Gender Equality and Social Inclusion to Achieve Climate-Resilient WASH for all	Special Session SS 11 Sharing of Knowledge, Spirit and Action on Sustainable Lake Management – Raising Momentum of World Lake Day	CC3 Climate-Water-Energy-Food-Ecology System of Systems	Side Event SE SG Water for Shared Prosperity Book Discussion – voice of youth and spotlight on Indonesia	TZC2 Realizing SDG 6 (access to water targets) in fragile and humanitarian contexts	Set up change Floor seoling to U-shape			Side Event SE 24 Access to Clean Water and the Business and Numan Rights Agenda	
18.00								LUNCH								
14.30	Regional Process synthesis Session Americas, Africa	CC7 Enhance pre-disaster investment in water-related disaster risk reduction (DRI) for resilience	Turning crises into opportunities: how Chil Society Engagement helps solve water issues	TIC4 Effective governance approaches for agricultural water management	SA SYNTHESIS SESSION Revisiting of international water financing architecture (incl. new economic approaches) with emphasis on transparency, accountability, fairness & equity	Adapting to extreme hydrological events induced by climate change for suntainable development	Secure World	Youth Program: YWSL	Transformative change for the future Water-Smart Society, Inking science, policy and action	Side Event SE 40 Tapping Potential: Empowering Bural Contenualities through Accessible Water Financing	Side Event SE 57 Seminar on Indonesia WEF Security Nessa Framework: From Nessa Shaking towards Nessa Doin	TSC1 Multistakeholder coordination in financing safe water and sanitation services		TSD1 Making the green investment case for innovation to achieve water resilience and improved governance	HLP2 Climate Water-Energy- Food-Ecosystem Neous	
14.50	Regional Process synthesis Session Inter-Regional Dialogue	T302 Improving the resilience of water infrastructure to climate change	Implementation of the	TICI Revitalization of existing irrigated areas to be water-wise and climate-smart	Side Event SE 23 Hydrodiplomacy in transboundary basins	T203 Towards a circular economy transition through safe collection, treatment and resource recovery of wastewater and fecal sludge	TIB1 The governance and building blocks for circular water and resource management for food	Youth Program: YWSL	Special Session 35.4 Money for honey(trucks): Financing a global wastewater and environmental water surveillance system in a	Side Event SE 32 *Integrated water resilience: strategic cooperation towards sustainable, inclusive and resilient landscape design*	The case for water investments that deliver improved local human, societal and nature-based outcomes			T4D2 Every word counts: the role of marginalized people in water policy making		
									One-Health Approach							
16.40	Regional Process	CC9	Side Event SE 36	T103	T2C3	T3002		COFFEE BREAK		Side Event SE SS						
18.30	Wrap-up (60min)	Towards better capacity development and collaboration on data, information, knowledge, and innovation	Climate resilient Water and Sanitation Services for Resilient Communities	Regulatory frameworks that can boost renewable energy implementations while safeguarding the	People and communities: market-based solutions to safe drinking water access	make DRR actionable from				Innovative Approaches to Seawater Desalination to Cope with Water Crises						

																	1
							TEN	ITATIVE A	AGENDA								
							FRIDA	Y 24 N	1AY 20)24							
	Singaraja 1 Theatre 500 seats 38	Singaraja 2 Rountable 200 seats	Kintamani S Theatre 166 seats Special Session	Kintamani 6 Theatre 170 seats	Nusantara 1 Classroom 140 seats Side Event SE39	Nusantara 3 Classroom 140 seats CC8	Nusantara 2 Classroom 160 seats 68	Kintamani 1 Theatre 170 seats 3A	Mengwi 1 Theatre 70 seats 6D	Mengwi 7&8 Theatre 140 seats 2D	Pecatu 3 Theatre 270 Seats Youth Program: Ball	Kintamani 2 Theatre 170 seats CC12	Kintamani 3 Theatre 160 seats 2C	Jakarta A&B Roundtable 136 seats Side Event SE45	Medan Roundtable 120 seats Side Event SE28	Pecatu S Theatre 270 seats 2E	Kintamani 7 Classroom 90 seats Side Event SE44
8.30 - 10.00	SYNTHESIS SESSION Drought prevention and management		55 8 11th World Water Forum: "Actiona for a better tomorrow"		Groundwater Hydro- diplomacy in Africa: Sharing experiences	Optimizing the finance, governance, capacity building and institutional arrangements needed to reduce water-related disaster risk	SYNTHESIS SESSION Innovative organizational approaches	Synthesis Session Integrated flood prevention and management	Upscaling of water	SYNTHSESIS SESSION Water sanitation and hygiene (WASH) for all	Youth Session	Mainstreaming Nature-Based Solutions in the Water Sector: practical solutions for common challenges	SYNTHSESIS SESSION Safe drinking water for all	Transboundary Water Cooperation: Water for Peace, regional integration and prosperity - Namibia's Experience	Water-Food-Energy- Carbon Nexus for Sustainable Development	SYNTHSESIS SESSION Integrated Water Resources Management (incl. IRBM, IC2M, S2S, WEFE Nexus, etc.) and cross cutting , cross sectoral approaches	Finance applied to water projects
0.00 - 10.20									EE BREAK								
10.29 - 11.50 S	Sub Theme 1 Synthesis Session	Sub Therne 2 Synthesis Session	SD SYNTHESIS SESSION Special schemes and incentives promoting green finance	Sub Theme 3 Synthesis Session	CC14 Finance delivery models that serve the unserved	TSCC2 Equitable finance: Accountability frameworks for Just Water Partnerships	Side Event SE46 Empowering Tomorrow: International and Sustainable Finance for Water and Sanitation Projects in Emerging Economies – A Focus on NDE's Commitment to Emerging Markets	Decentralized cooperation (e.g. at RBCs, regional & local level)	6E SYNTHESIS SESSION Enhanced access to education & training on water (incl. hydrology- hydrology- hydrogeology) & new concepts	6C SYNTHESIS SESSION Respect and valuation of indigenous, traditional, and community-based knowledge system and integration of their practices into existing water management policies	Youth Program: Ball Youth Session	CCI3 Mobilising 'wise' investments to address water crises, water disasters and to improve climate resilience	Side Event SE42 Water Demand Management* as a mean to slowdown Jakarta sinking process and protect Balinese culture		Side Event SE 58 Foresight climate change impact indonesia: strategy for adaptation		Side Event SE47 Household Water Purification with Moringa Oleifera
1:50-13:00			Side Event SE43		CC15	Side Event	CC11	Side Event SE33	JNCH Side Event SE16	Side Event SE6	Youth Program: Youth				Side Event SE48	Side Event SE52	
12.00 - 14.30	Sub Theme 6 Synthesis Session	Sub Theme 5 Synthesis Session	Mother Forest: Forests as the Roots of the Food, Energy, Water (FEW) Nexus	Sub Theme 4 Synthesis Session	The role of science for building capacity and dialogue across transboundary basins	Side Event SE 41 Transboundary water cooperation & Governance of African Basin Organizations: rethinking new financing mechanisms	Water-related disaster risk reduction under climate change towards transforming to a resilient, sustainable, and inclusive society	Improving water management decisions in Africa through Earth Observation data	Unveiling the Euphrates: A Data- Driven Narrative for Shared Water Stewardship	Water and Faith	Awarding				The Many Faces of Drought: Monitoring Societal Impacts and Building Resilience	REDUCING WATER INVESTMENT COST WITH SMALL SCALE INVESTMENT	
4.30 - 14.50								COFFI	EE BREAK								
14.50 - 16.20 16.20 - 16.40									esis Collective Report								
16.40 - 18.10									CEREMONY								
18.30 - 21.00								CULTUR	AL NIGHT								

TENTATIVE AGENDA SATURDAY 25 MAY 2024

POLITICAL, REGIONAL THEMATIC **PROCESS**

The foundation of the 10th World Water Forum is built upon three essential processes: Political, Regional, and Thematic. In the Political Process, Ministers, leaders and stakeholders, led by the Forum Co-hosts, the World Water Council (WWC), and the Indonesian government, discussed frameworks and deliverables, which shall be acted upon with a roadmap during the forum. Two preparatory meetings in Paris set the stage for dialogues on political commitments. The Regional Process involves coordinating organizations committing to local and regional water priorities across regions, including Asia and the Pacific, Africa, the Americas, and the Mediterranean. Meanwhile, the Thematic Process has witnessed working groups crafting topics under the six different Sub-themes, emphasizing crosscutting topics. Each process aims for inclusivity and actionable outcomes, promising a dynamic forum ahead.

> **REGIONAL PROCESS** Scan QR for more detail



THEMATIC PROCESS Scan QR for more detail



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. Spanning a diverse range of topics, expected outcomes involve sharing experience-based applicable solutions to the global water agenda delivered by eminent global professionals and highlevel experts and decision-makers, creating a place for indepth dialogues with diverse perspectives regarding policy and technological solutions to water challenges, developing strategic and innovative initiatives for the execution of plans exchanged through the Forum's different processes, and stabilizing visible links and fostering collaboration among the three Forum processes.

> HIGH-LEVEL PANEL LIST Scan QR for more detail





SPECIAL SESSION SIDE **EVENTS**

The Special Session Panels (SS) at the 10th World Water Forum offer targeted discussions on critical water-related issues. Each SS is expected to bring together expertise and insights through in-depth discussions of addressing specific water issues. These sessions, facilitated by esteemed organizations from the public and private sectors, foster collaboration and derive actionable outcomes to identified water challenges.

> **SPECIAL** SESSION LIST Scan QR for more detail



The Side Events (SE) at the 10th World Water Forum offer diverse perspectives and on-going dialogues on practical solutions to specified water challenges. These events, organized by esteemed organizations from international organizations, governments, academia, corporations, and civil societies, provide a platform for knowledge sharing and their experiences with interactive dialogues.

> SIDE **EVENTS LIST** Scan QR for more detail



The Bali Youth Plan has taken form and structure over the past 10 months, with the assistance of its 27-member working group. Youth are regarded as equal actors with other stakeholders and will participate in the Forum's thematic, regional, and political processes. Leading up to the 10th World Water Forum, the Bali Youth Plan has organized activities and competitions for a merit-based sponsorship program, bringing 73 young water enthusiasts to Bali. The plan will host a series of sessions and side events. Locate us on the schedule and join us at the youth space.

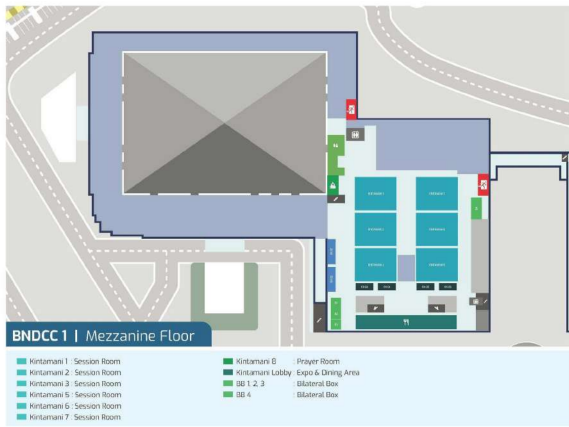
> **BALI** YOUTH PLAN Scan QR for more detail

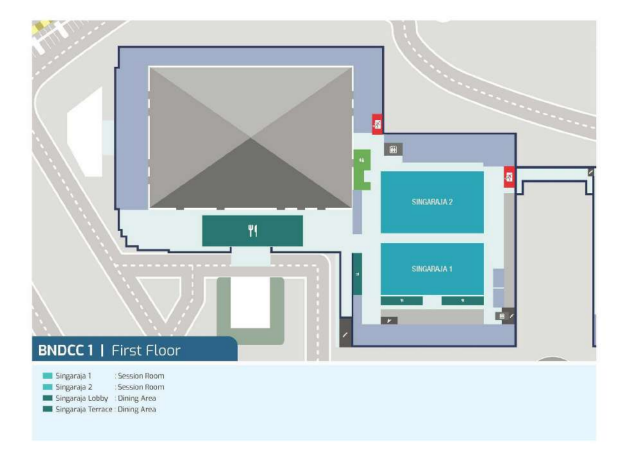




BNDCC 1





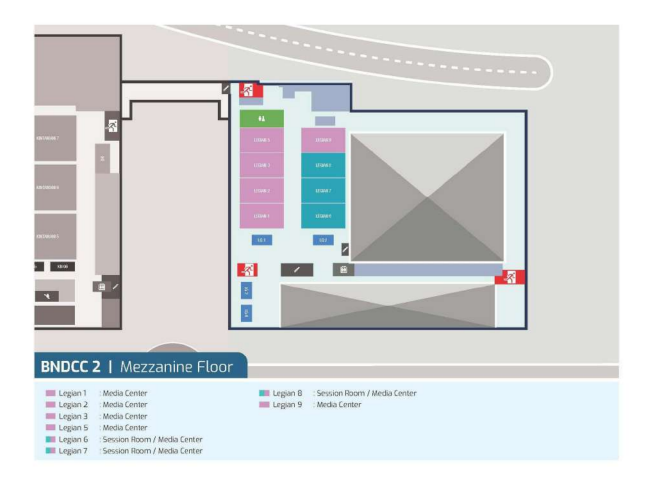


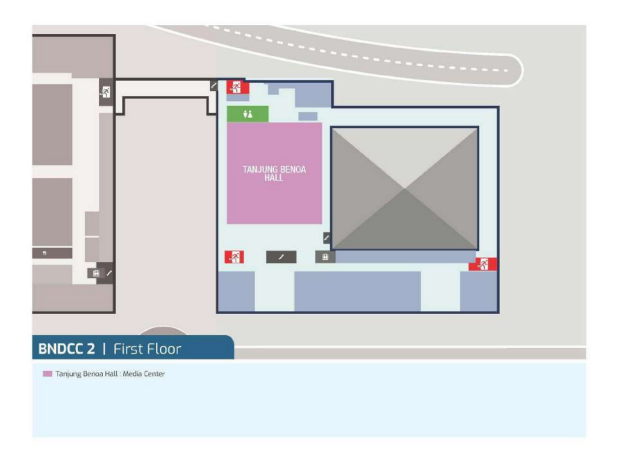
BNDCC 2



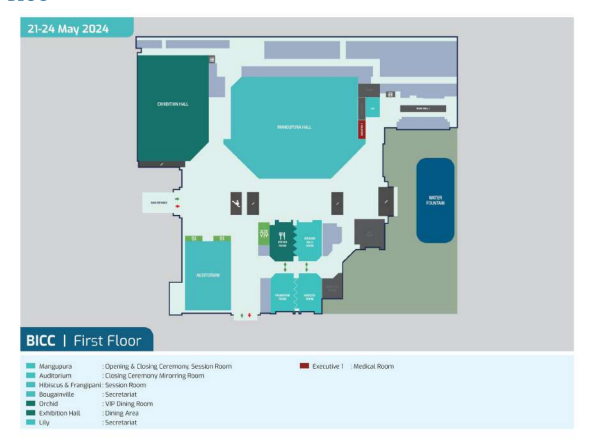


The 10th World Water Forum 3RD ANNOUNCEMENT





BICC





AIRPORT HANDLING

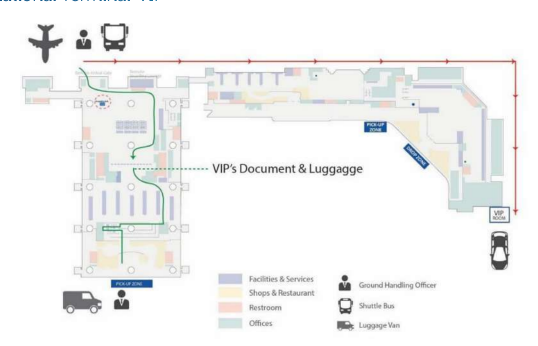
AIRPORT HANDLING

Scan QR for more detail



ARRIVAL FLOW

International Terminal-VIP



Facts & History

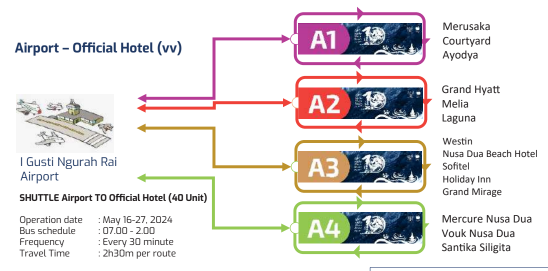
Bali Airport known as Ngurah Rai International Airport (DPS) is Bali's main airport and gateway to southern Indonesia. In 2017, more than 22.8 million passengers used the airport, which is located approximately 13 km south of Denpasar. Ngurah Rai International is Indonesia's second-busiest airport, after Soekarno-Hatta International Airport. Ngurah Rai Airport lies in the Kuta, Kabupaten Badung district of southern Bali.

Ngurah Rai Airport's refurbished domestic terminal re-opened in 2014 and has since seen a steady increase in passenger numbers. The airport's international terminal was inaugurated in 2013. It offers passengers 62 check-in counters, improved duty-free shopping and a far greater retail area with restaurants and cafes. There are ten gate jet bridges to aid passengers to their flights. The airport is operated by PT Angkasa Pura I.



Airport – Official Hotel (vv) SHUTTLE to Official Hotel (40 Unit)

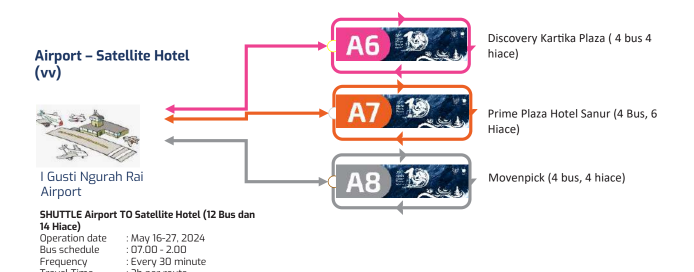
Operation date : May 16-27, 2024 : 07.00 - 2.00 Bus schedule Frequency Travel Time : Every 30 minute Operation date : 2h30m per route



On the 20th May, the shuttle will start departing at 05:30.

Airport – Satellite Hotel (vv) SHUTTLE to Satellite Hotel (30 Unit)

Operation date : May 16-27, 2024 Bus schedule Frequency : 07.00 - 2.00 Travel Time : Every 30 minute Operation date : 2h per route



Notes :

On the 20th May, the shuttle will start departing at 05:30.



Travel Time

The 10th World Water Forum 3RD ANNOUNCEMENT

: 2h per route

SHUTTLE SERVICES



Scan QR for more detail



The Government of the Republic of Indonesia will provide courtesy shuttles for participant 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 busses' operational hours and routes. Our Grand Handling team will be assisting all participants upon arrival.

BUS CODE	ROUTE	OPERATIONAL HOURS
A1	Airport – Merusaka – Ayodya - Courtyard	16 – 27 May 2024 07.00 – 02.00 (every 30 minutes)
A2	Airport – Laguna – Grand Hyatt – Melia	16 – 27 May 2024 07.00 – 02.00 (every 30 minutes)
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)
A5	Airport - Infinity8 – Sunrise Avenue – Crystal Luxury Bay	16 – 27 May 2024 07.00 – 02.00 (every 30 minutes)
A6	Airport – Discovery Kartika Plaza	16 – 27 May 2024 07.00 – 02.00 (every 30 minutes)
A7	Airport – Prime Plaza Sanur	16 – 27 May 2024 07.00 – 02.00 (every 30 minutes)
A8	Airport – Movenpick	16 – 27 May 2024 07.00 – 02.00 (every 30 minutes)



Official and Satellite Hotels Shuttle Bus

The World Water Forum accredited participants will be facilitated with Shuttle busses from the event's official and satellite hotels to ITDC Shelter Bus, 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.

Bus Code	Route	Operational Hours
B1	Ayodya - Courtyard – Merusaka – ITDC Shelter Bus	17 – 25 May 2024 08.00 – 20.00 (every 15 minutes)
B2	Melia – Grand Hyatt – Laguna – ITDC Shelter Bus	17 – 25 May 2024 08.00 – 20.00 (every 15 minutes)
B3	Grand Mirage – Holiday Inn – Sofitel – Nusa Dua Beach Hotel – Westin – ITDC Shelter Bus	17 – 25 May 2024 08.00 – 20.00 (every 15 minutes)
В4	Vouk – Mercure – Santika – ITDC Shelter Bus	17 – 25 May 2024 08.00 – 20.00 (every 15 minutes)
B5	Infinity8 – Sunrise Avenue – Crystal Luxury Bay – ITDC Shelter Bus	17 – 25 May 2024 08.00 – 20.00 (every 15 minutes)
В6	Discovery Kartika Plaza – ITDC Shelter Bus	17 – 25 May 2024 08.00 – 20.00 (every 15 minutes)
В7	Prime Plaza Sanur – ITDC Shelter Bus	17 – 25 May 2024 08.00 – 20.00 (every 15 minutes)
B8	Movenpick – ITDC Shelter Bus	17 – 25 May 2024 08.00 – 20.00 (every 15 minutes)
FEEDER	BICC – BNDCC	17 – 25 May 2024 08.00 – 20.00 (every 5 minutes)

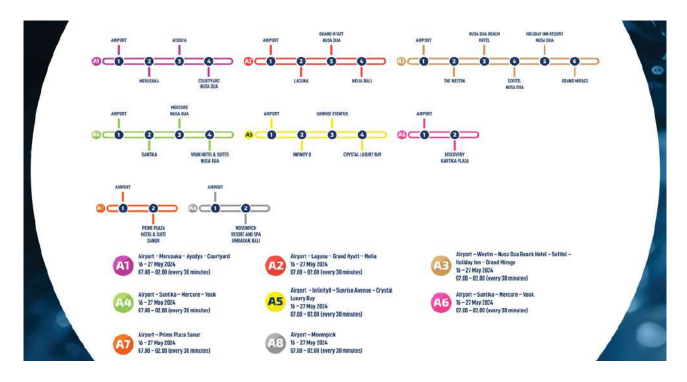
Fair Shuttle Bus

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.

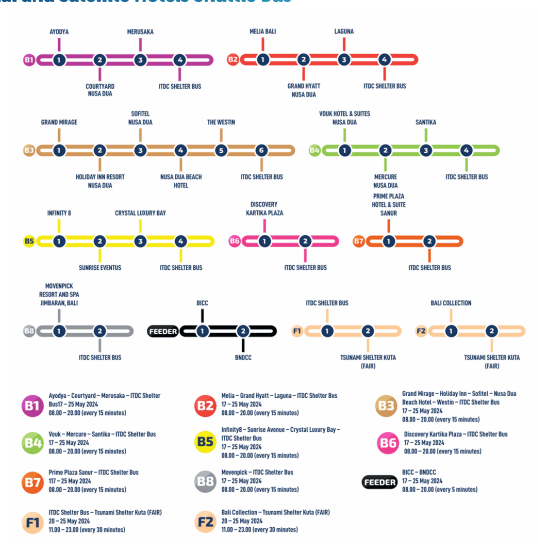
F1	ITDC Shelter Bus – Tsunami Shelter Kuta (FAIR)	20 – 25 May 2024 11.00 – 23.00 (every 30 minutes)
F2	Bali Collection – Tsunami Shelter Kuta (FAIR)	20 – 25 May 2024 11.00 – 23.00 (every 30 minutes)



Airport Shuttle Bus



Official and Satellite Hotels Shuttle Bus



OFFICIAL **HOTEL**

ITDC Area



The Westin

Distance from BNDCC 450 m | 3 minute Room Rate start from IDR 4.500.000



Nusa Dua Beach Hotel

Distance from BNDCC 550 m | 3 minute Room Rate start from IDR 3.500.000



Laguna

Distance from BNDCC 1 Km | 3 minute Room Rate start from IDR 4.000.000



Sofitel Nusa Dua

Distance from BNDCC 1 Km | 3 minute Room Rate start from IDR 4.500.000



Melia Bali

Distance from BNDCC 1,1 Km | 4 minute

Room Rate start from IDR 4.200.000



Merusaka

Distance from BNDCC 1,6 Km | 5 minute Room Rate start from IDR 2.750.000



Courtyard Nusa Dua

Distance from BNDCC 2 Km | 6 minute

Room Rate start from IDR 3.500.000



Grand Hyatt Nusa dua

Distance from BNDCC 2 Km | 6 minute

Room Rate start from IDR 4.400.000



Sawangan Nusa Dua

Distance from BNDCC 4 Km | 10 minute

Room Rate start from IDR 2.000.000



Grand Hyatt Nusa dua

Distance from BNDCC 2,2 Km | 7 minute

Room Rate start from IDR 800.000



Infinity 8

Distance from BNDCC 5,7 Km | 13 minute

Room Rate start from IDR 800.000



Sunrise Eventus

Distance from BNDCC 4,1 Km | 8 minute

Room Rate start from IDR 550.000

The 10th World Water Forum 3RD ANNOUNCEMENT

Tanjung Benoa Area



Holiday Inn Resort Nusa Dua

Distance from BNDCC 1,8 Km | 5 minute Room Rate start from IDR 2.600.000

Jimbaran Area



Movenpick Resort and Spa

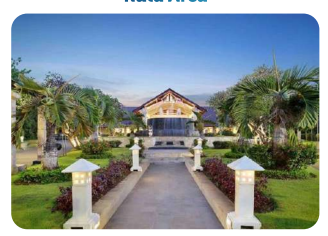
Distance from BNDCC 8,3 Km | 19 minute Room Rate start from IDR 2.300.000



Grand Mirage

Distance from BNDCC 3,5 Km | 9 minute Room Rate start from IDR 2.700.000

Kuta Area



Discovery Kartika Plaza

Distance from BNDCC 13,5 Km | 25 minute Room Rate start from IDR 1.595.000



Sanur Area

Prime Plaza Hotel & Suite Sanura

Distance from BNDCC 21,2 Km | 33 minute Room Rate start from IDR 900.000

USEFUL INFORMATION

Language

Standard Indonesian is the official language.

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.



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

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



The time zone is Greenwich Mean Time (GMT) +8 hours in Bali. There is no daylight saving.

CURRENCY

Exchange Rate:

USD = 14,995 IDR **EUR** = 16,640 IDR ■ **GBP** = 18,846 IDR

> Indonesian Rupiah (IDR) is the official currency in Indonesia.

(Source: Bank BNI, click here for more Exchange rate information)





The 10th World Water Forum 3RD ANNOUNCEMENT

FAIR & EXPO

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.

DAY - DATE	AGENDA	١	DAY 2		DAY 3		DAY 4		DAY 5		DAY 6	
DAY - DATE	20 May 20	24	21 May 202	4	22 May 202	24	23 May 202	24	24 May 2024		25 May 20:	24
ALL DAY					Indonesi	an SME's Exhibition (1	0.00 - 21.00 WITA) - Selasar Pasar	Seni				
LOCATION	Main Stage	Gedung Pasar Seni	Main Stage	Gedung Pasar Seni	Main Stage	Gedung Pasar Seni	Main Stage	Gedung Pasar Seni	Main Stage	Gedung Pasar Seni	Main Stage	Gedung Pasar Seni
SESSION 1												
10.00 - 11.00						Registrasi (Par	meran UMKM dibuka)					
11.00 - 13.00	Adle	Bali Creative Workshop by KULTARA Hand-building Potter	Adle	Bali Creative Workshop by Gracious Project Soap Bar Making Class	idle	Bali Creative Workshop by Kala Sunara Body Scrub Making Class	ldle	Ball Creative Workshop by Volen Art Space Chunky Bag Making Class	ldle	Ball Creative Workshop by Buana Alit Arts Recycled Paper Class	Idle	Bali Creative Workshop by KULTARA Lontar Hand-drawing Class
SESSION 2												
14.00 - 14.30	Opening by MC Giri & Dennisha		Opening by MC Giri & Dennisha		Opening by MC Giri & Dennisha		Opening by MC Giri & Essa		Opening by MC Giri & Essa		Opening by MC Giri & Dennisha	
14.30 - 15.00	Cultural Festival - Music Salonding Innovative (Sanggar Seni Puspa Sari)		Cultural Festival - Music Bali Ethnic Collaboration (Sanggar Seni Sadha Waringin)		Cultural Festival - Dance Tari Legong Keraton Tari Kupu-Kupu Tarum (Sanggar Seni Bhakti Vinayaka)		Cultural Festival - Dance Tari Satyabrasta Tari Kembang Girang (Sanggar Tari Dharma Kusuma)		Cultural Festival - Dance Tari Joged Bumbung (Sekee Gong Gita Swara)		Cultural Festival - Music "Pesen Mak Ku" "Muharram di Kenango" "Seni Budaya Kite" (BWS Bangka Beltung)	
15.00 - 16.00	Water Talks Topic: Thirsty for Change Ambassador of 10th WWF - Cinta Laura Moderator by MC	Bali Creative Workshop by KULTARA	Water Talks Topic: Rivers of Life KOL - World Clean Up Day Community - KPS Bali Moderator by MC	Ball Creative Workshop by Gracious Project	Water Talks Topic: Water Warriors KOL - Melati Wijsen (Youthtopia) Community - Sea Soldier Moderator by MC	Bali Creative Workshop by Kala Sunara	Water Talks Topic: Youth for the Future KOL - Jerhemy Owen Community - Rotary International Moderator by MC	Bali Creative Workshop by Volen Art Space	Water Talks Topic: Green Innovators KCL - Sophie Kirana - Putri Indonesia Community - Wallace Conservation Licoupang Moderator by MC	Bali Creative Workshop by Buana Alit Arts Econint Class	Water Talks Topic: Blue Planet Solutions Community - Mangrove Ranger Community - Humanity First Moderator by MC	Ball Creative Workshop KULTARA Lingout Printing on
16.00 - 16.15	Bridging by MC	Wooden Candle Holder		Essential Oils Class		Perfume Making Class		3D Ocean Painting				Totebag
16.15 - 17.15	Home Band Shivana Band		Break		Break		Break		Break		Break	
17.15 - 18.30	Break		1		1		1				1	
SESSION 3							•					
18.30 - 18.45	Bridging by MC		Bridging by MC		Bridging by MC		Bridging by MC		Bridging by MC		Bridging by MC	
18.45 - 19.15	Cultural Festival - Music China "Jiang Xiao Xi's Time Adventure"		Cultural Festival - Music Bali Collaborative Percussion (Sanggar Seni Kerti Yasa)		Cultural Festival - Dance - Tari Remo Branjang Kawat (Disbudpar Prov Jawa Timur) - Tari Kreasi Jambi (Pemerintah Provinsi Jambi)		Cultural Festival - Dance Tarian Dugder (Pemerintah Kota Semarang)		Cultural Festival - Dance Tan Padduppa dan Tari Tongkonan Collaboration (BBWS Pompengan Jeneberang)		Opening Band Shivana Band	
19.15 - 20.15	Water Concert Assia Keva		Water Concert Miledenials		Water Concert Soulfood		Water Concert Dive Collate		Water Concert Navicula		Water Concert Andra & The Backbone	
20.15 - 20.30						Clos	sing by MC					

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.

List of Exhibitor Expo 10th World Water Forum

COUNTRY PAVILION				
МО	COMPANY NAME	COUNTRY	NO BOOTH	
1	AUSTRALIA	Australia	ND 01	
2	KOREA Pavilion	South Korea	ND 02 & 07	
3	Kingdom of Morocco	Morocco	ND 03	
4	BALI YOUTH PROGRAM	Indonesia	ND 04	
5	Senegalese Ministry of Water and Sanitation	Senegal	ND 05 & 12	
6	AICS – Italian Agency for Development Cooperation	Italy	ND 06	
7	Algerian Government	Algeria	ND 09	
8	NL Pavilion - Partners for Water	Netherlands	ND 10	
9	African Ministers Council on Water	Nigeria	ND 011	
10	SAINT-GOBAIN PAM CANALISATION	France	ND 13	
11	ICEX España Exportación e Inversiones	Spain	ND 14	
12	Brazilian National Water and Sanitation Agency	Brazil	ND 15	
13	Beijing Shuijingling Jiaoyu Keji Youxian Gongsi (Ministry of Water Resources of China)	China	ND 16	
14	Kingdom of Morocco	Morocco	ND 17	
15	Kingdom of Saudi Arabia	Saudi Arabia	ND 18	
16	Japan Water Forum	Japan	ND 19	
17	World Water Council	France	ND 20	
18	Indonesia Pavilion	Indonesia		

TOTAL: 18 EXHIBITOR



ORGANIZATION PAVILION			
МО	COMPANY NAME	COUNTRY	NO BOOTH
1	Sahara and Sahel Observatory - OSS	Tunisia	BN 01
2	PT. ULTRATREX INDONESIA	Indonesia	BN 02
3	PT. WIRATAMA SISTEM INTEGRASI	Indonesia	BN 03
4	PT. MECTRON ENGINEERING INDONESIA	Indonesia	BN 04
5	Equipment and Systems Technology LLC.	United States	BN 05
6	MediSun	Singapore	BN 06
7	Permanent Joint Technical Commission for Nile Water (PJTC)	Egypt	BN 07
8	Asian Development Bank	Indonesia	BN 08
9	Wahana Visi Indonesia	Indonesia	BN 09
10	PT. Exact Global Teknologi	Indonesia	BN 10
11	PT. Danareksa (Persero)	Indonesia	BN 11
12	CV. EXPOADS SOLUTIONS INDONESIA / PT. Citic Envirotech Indonesia	n Indonesia	BN 12, 13 & 14
13	USAID	USA	BN 15
14	Itron	USA	BN 16
15	PT. AMPHIBIOUS INDONESIA WIJAYA	Indonesia	BN 17
16	PT. Delameta Bilano	Indonesia	BN 18
17	Danone	Indonesia	BN 19
18	PT. URIP GUMULYA	Indonesia	BN 20
19	Water Point "Measure to Manage"	Indonesia	BN 21
20	PT. Nindya Karya	Indonesia	BN 22, 23 & 24
21	PT. Hutama Karya (Persero)	Indonesia	BN 25, 26 & 27
22	PT. PP (Persero) Tbk	Indonesia	BN 28, 29 & 30
23	PT. Pamerindo Indonesia	Indonesia	BN 31
24	Nature Hub	USA	PC 01, 02 & 06
25	Perum Jasa Tirta I	Indonesia	PC 03A
26	Perum Jasa Tirta II	Indonesia	PC 03B
27	UNESCO	Indonesia	PC 04
28	World Bank	USA	PC 05
29	Dasra (Water Sanitation Village)	USA	PC 07
30	Ministry of Energy and Water Resources of the Republic of Tajikistan	Tajikistan	PC 08
31	Asia Water Council	Korea	PC 09, 10, 11 & 12
32	Vinilon Group	Indonesia	PC 13
33	VEGA Level and Pressure	Indonesia	PC 14
34	EU Partnership "Water4All"	Italy	PC 15
35	Krakatau Steel Group	Indonesia	PC 16
36	Safe Water Enterprises	Indonesia	PC 17
37	SATO part of LIXIL	Japan	PC 18
38	Mekong River Commission	Laos	PC 19
39	Wateroam Pte Ltd	Singapore	PC 20

	ORGANIZATION PAVILION		
ИО	COMPANY NAME	COUNTRY	NO BOOTH
40	PT. Bima Sakti Alterra	Indonesia	PC 21
41	PT. Garuda Indonesia (Persero) Tbk	Indonesia	KN 01
42	Kementerian Perindustrian	Indonesia	KN 02
43	SIMURP	Indonesia	KN 03
44	Pertamina	Indonesia	KN 04
45	Konsultan Karya	Indonesia	KN 05
46	MIND ID	Indonesia	KN 06
47	Pemerintah Kota Kediri	Indonesia	BNA 01
48	Konstruksi Indonesia	Indonesia	BNA 02
49	Balai Wilayah Sungai Sulawesi IV Kendari	Indonesia	BNA 03
50	Balai Wilayah Sungai Kalimantan III Banjarmasin	Indonesia	BNA 04
51	Balai Wilayah Sungai Kalimantan IV Samarinda	Indonesia	BNA 05
52	Balai Wilayah Sungai Sulawesi II Gorontalo	Indonesia	BNA 06
53	Dinas Cipta Karya dan Sumber Daya Air Provinsi Sulawesi Tengah	Indonesia	BNA 07 & 08
54	Balai Wilayah Sungai Sumatera VII Bengkulu	Indonesia	BNA 09
55	Sektretariat Direktorat Jendral Cipta Karya	Indonesia	BNA 14 & 15
56	Ikatan Ahli Teknik Penyehatan dan Teknik Lingkungan Indonesia	Indonesia	BNA 16
57	Balai Wilayah Sungai Papua Barat	Indonesia	BNA 17
58	Balai Wilayah Sungai Sumatera I	Indonesia	BNA 18
59	Balai Wilayah Sungai Sumatera V	Indonesia	BNA 19
60	Balai Wilayah Sungai Sumatera IV Batam	Indonesia	BNA 20
61	Balai Wilayah Sungai Kalimantan I	Indonesia	BNA 21
62	Balai Wilayah Sungai Sulawesi I Manado	Indonesia	BNA 22
63	Perumda Air Minum Tirta Moedal Kota Semarang	Indonesia	BNA 23
64	PT. Hantech Water Technology	Indonesia	BNA 24
65	Balai Wilayah Sungai Nusa Tenggara II	Indonesia	BNA 25
66	Balai Wilayah Sungai Kalimantan II Kalimantan Tengah	Indonesia	BNA 26
67	Balai Wilayah Sungai Sumatera III Pekanbaru	Indonesia	BNA 27
68	Balai Wilayah Sungai Kalimantan V Tanjung Selor	Indonesia	BNA 28
69	Dinas Sumber Daya Air Provinsi Jawa Barat	Indonesia	BNA 29
70	Balai Besar Wilayah Sungai Mesuji Sekampung	Indonesia	BNA 30
71	Public Works Polytechnic	Indonesia	BNA 31
72	Balai Teknik Irigasi	Indonesia	BNA 32
73	Islamic Development Bank	Indonesia	BNA 33
74	PT Waskita Beton Precast Tbk	Indonesia	BNA 34
75	PT. Wasteforchange Alam Indonesia (Waste4change)	Indonesia 	BNA 35
76	PT. Taman Nandana Tavatimsa	Indonesia	BNA 36
77	Balai Hidrologi dan Lingkungan Keairan	Indonesia	BNA 37
78	Balai Teknik Pantai	Indonesia	BNA 38



	ORGANIZATION PAVILION		
NO	COMPANY NAME	COUNTRY	NO BOOTH
79	PT. BEVANANDA MUSTIKA	Indonesia	BNA 44 & 45
80	Balai Besar Wilayah Sungai Cimanuk Cisanggarung	Indonesia	BNA 46
81	Balai Besar Wilayah Sungai Citarum	Indonesia	BNA 47
82	Balai Besar Wilayah Sungai Citanduy	Indonesia	BNA 48
83	Balai Wilayah Sungai Nusa Tenggara I	Indonesia	BNA 49
84	Balai Wilayah Sungai Bali Penida	Indonesia	BNA 50
85	PT. PASTI MAKMURKENCANA	Indonesia	BNA 51
86	Balai Besar Wilayah Sungai Pompengan Jeneberang	Indonesia	BNA 52
87	Balai Besar Wilayah Sungai Bengawan Solo	Indonesia	BNA 53
88	Dinas PU Sumber Daya Air Provinsi Jawa Timur	Indonesia	BNA 54
89	Balai Besar Wilayah Sungai Cidanau Ciujung Cidurian	Indonesia	BNA 55
90	Balai Besar Wilayah Sungai Pemali Juana	Indonesia	BNA 56
91	Balai Wilayah Sungai Sumatera II Medan	Indonesia	BNA 57
92	Balai Besar Wilayah Sungai Serayu Opak	Indonesia	BNA 58
93	Balai Besar Wilayah Sungai Sumatera VIII	Indonesia	BNA 59
94	Balai Besar Wilayah Sungai Brantas	Indonesia	BNA 60
95	PT. PINDAD	Indonesia	BNA 61
96	Indonesia National Committee on Large Dams (INACOLD)	Indonesia	BNA 62
97	PT. LINICO INDONESIA	Indonesia	BNA 63
98	Institut Teknologi Bandung	Indonesia	BNA 64
99	PT. Laminar Multi Kencana	Indonesia	BNA 65
100	PT. Alkatec Mandiri Kencana	Indonesia	BNA 66
101	HATHI	Indonesia	BNA 67
102	PT. AFC Berjaya Indonesia	Indonesia	BNA 68
103	Badan Pengembanngan Infrastruktur Wilayah	Indonesia	BNA 69 & 70
104	Balai Wilayah Sungai Maluku	Indonesia	BNA 71
105	Balai Wilayah Sungai Maluku Utara	Indonesia	BNA 72
106	Balai Wilayah Sungai Sulawesi III Palu	Indonesia	BNA 73
107	Balai Wilayah Sungai Sumatera VI	Indonesia	BNA 74
108	Balai Besar Wilayah Sungai Ciliwung Cisadane	Indonesia	BNA 75
TOTAL: 108 EXHIBITOR			

GRAND TOTAL EXHIBITOR EXPO:

EXHIBITOR

COUNTRY

Fair & Expo Scan QR for more detail





Limited Participant, Register Now

A world of fun awaits all of Youth, Student and Community to

Melasti Water Carnival

Embrace the spirit of global unity and celebrate the enormous sunset experience at the Melasti Water Carnival!

We Present Guest Artist:



MELASTI BEACH Badung – Bali

Thursday, May 23rd 2024 17.00 – 21.00 WITA

Forge new connections and celebrate the joy of the seaside on a global scale!

Immerse yourself in:

Kecak Dance
Community Craft Fairs
Water Carnival Dance & Baleganjur
Music Artist Performance



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,

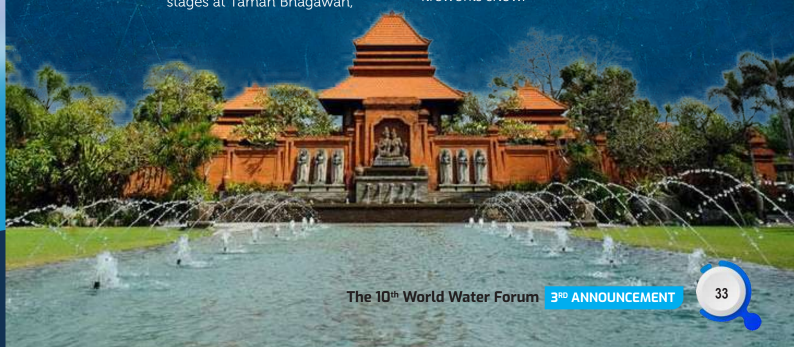
where the guests can interact and engage in different Indonesian cultures at the 10th World Water Forum.

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 event will conclude with an entertainment program on the main stage, featuring young Indonesian talents who are already internationally renowned in Indonesia, from dancers, performers to national singers and DJs.

The Cultural Night ends with fireworks show.





Balinese Water Purification Ceremony

10th World Water Forum

We invite you to have a unique spiritual experience through a self-purification ritual.

SATURDAY, May 18th 2024

15.30 - 18.30 WITA

Kura Kura Bali

Care for the water, harmony with nature, respect for God.





Field Trip

Recommendation Field Trip Object

BEDUGUL BOTANICAL GARDEN

Bedugul Botanical Gardens is the largest botanical garden in Indonesia located in Candikuning Village, Baturiti, Tabanan and the first botanical garden generated by Indonesian people.

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.

FIELD TRIP
Scan QR for more detail

UBUD MONKEY FOREST

Ubud Monkey Forest is a nature reserve and temple located in Padangtegal village, Ubud.

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 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.



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.



UBUD CULTURE VILLAGE

Visiting the traditional market "Ubud Art market" and the Ubud Water Palace in Bali, a tranquil sanctuary that combines traditional Balinese architecture with the serenity of nature.



Field Trip

Recommendation Field Trip Object





MUSEUM SUBAK

Witness the enduring heritage of Bali: explore traditional agricultural tools and the ingenious Subak water management system, a UNESCOrecognized 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.

BEDUGUL BOTANICAL GARDEN

Bedugul Botanical Gardens is the largest botanical garden in Indonesia located in Candikuning Village, Baturiti, Tabanan and the first botanical garden generated by Indonesian people.





UBUD MONKEY FOREST

Ubud Monkey Forest is a nature reserve and temple located in Padangtegal village, Ubud. Sacred Monkey Forest Sanctuary, also known as Ubud Monkey Forest, covers approximately 12.5 hectares and is home to more than 1,200 long-tailed macaques.

UBUD CULTURE VILLAGE (UBUD ART MARKET + WATER PALACE UBUD):

Visiting the traditional market "Ubud Art market" and the Ubud Water Palace in Bali, a tranguil sanctuary that combines traditional Balinese architecture with the serenity of nature. The gardens are lush, decorated with intricately carved statues and lotus ponds. The sound of water from the fountains and ponds enhances the peaceful atmosphere.



FIELD TRIP Scan QR for more detail

Field Trip Options

You may choose one of the following routes:

Tabanan Route: Museum Subak – Jatiluwuh – Kebun Raya Bedugul

Time	Agenda
08:00 - 08:30	Prepare for Departure (30 min)
08:30 - 09:45	Depart from BNDCC to Subak Museum (39 KM – 75 min)
	Subak Museum Jl. Gatot Subroto No.5b, Banjar Anyar, Kediri, Tabanan Regency, Bali 82121
	Refreshment: Snack Box + Water
09:45 - 10:45	Visit Museum Subak (60 min)
10:45 - 11:30	Depart to Jatiluwih Rice Terrace (26 Km – 45 min)
	Jatiluwih Rice Terraces Village, Jl. Jatiluwih Kawan No.Desa, Jatiluwih, Penebel, Tabanan Regency, Bali 82152
11:30 - 12:30	Brief information regarding Jatiluwih & Explore Jatiluwih
12:30 - 14:00	Lunch – Proposed Gong Jati Luwih /Jatiluwih Resto: Buffet Lunch
14:00 - 14:45	Depart to Bedugul Botanical Garden (21Km – 40 min)
14:45 – 15:45	Visit Bedugul Botanical Garden (60 min)
15:45 – 17:45	Head back to Nusa Dua – Official Hotels (70 Km)
	Refreshment : Snack Box + Water

Ubud Route: Ubud Monkey Forest – Ubud Culture Night – Danau Batur

Time	Agenda
08:00 - 08:30	Prepare for Departure (30min)
08:30 - 09:45	Depart from BNDCC to Ubud Monkey Forest (45 Km – 75 min)
	Refreshment: Snack Box + Water
09:45 - 10:45	Visit Ubud Monkey Forest (60 min)
10:45 - 11:45	Cultural Village Ubud: Explore Ubud Art Market, Visit Ubud Water Palace
11:15 - 12:05	Head for Lunch Resto (20 min)
12:05 - 14:00	Lunch - Tabasari / Bale Udang TBA (90 min)
14:00 - 15:00	Depart to Lake Batur (39 Km – 60 min)
15:00 - 16:30	Visit and Explore Pura Ulundanu Batur (90 min)

Note:

Transportation: 4 Unit Hi-Ace Guide: 1 Pax Guide each bus Capacity: 50 Pax

FIELD TRIP
Scan QR for

more detail







The Paradise Island

Proposed venue to host 10th World Water Forum (10th WWF) is Bali, one of the thousands of islands that constitute Indonesian arhipelago. For decades Bali has been renowned as a tourist destination. It has been given many names -"Island of God" and "Morning of the World" among others- all seeking to express the mystique that has for centuries lured visitors from far of shores. The exotic and vibrant culture, the unique blend of Hinduism and Buddhism and the centuries-old tradition make Bali an anomaly in today's world. Thousands of sculptured temples, the villages, towns, mountains, countryside and beaches, rice terraces, lush tropical vegetation and golden beaches lapped by emerald waters provide breathtakingbeauty, enhanced by the friendly smiles of Balinese people. Bali island has been rewarded as "Asia's Best Resort Destination" by CEI Asia Industry Award and proudly has been chosen as "The Best Exotic Destination" from Luxury Travel Magazine of London, England.



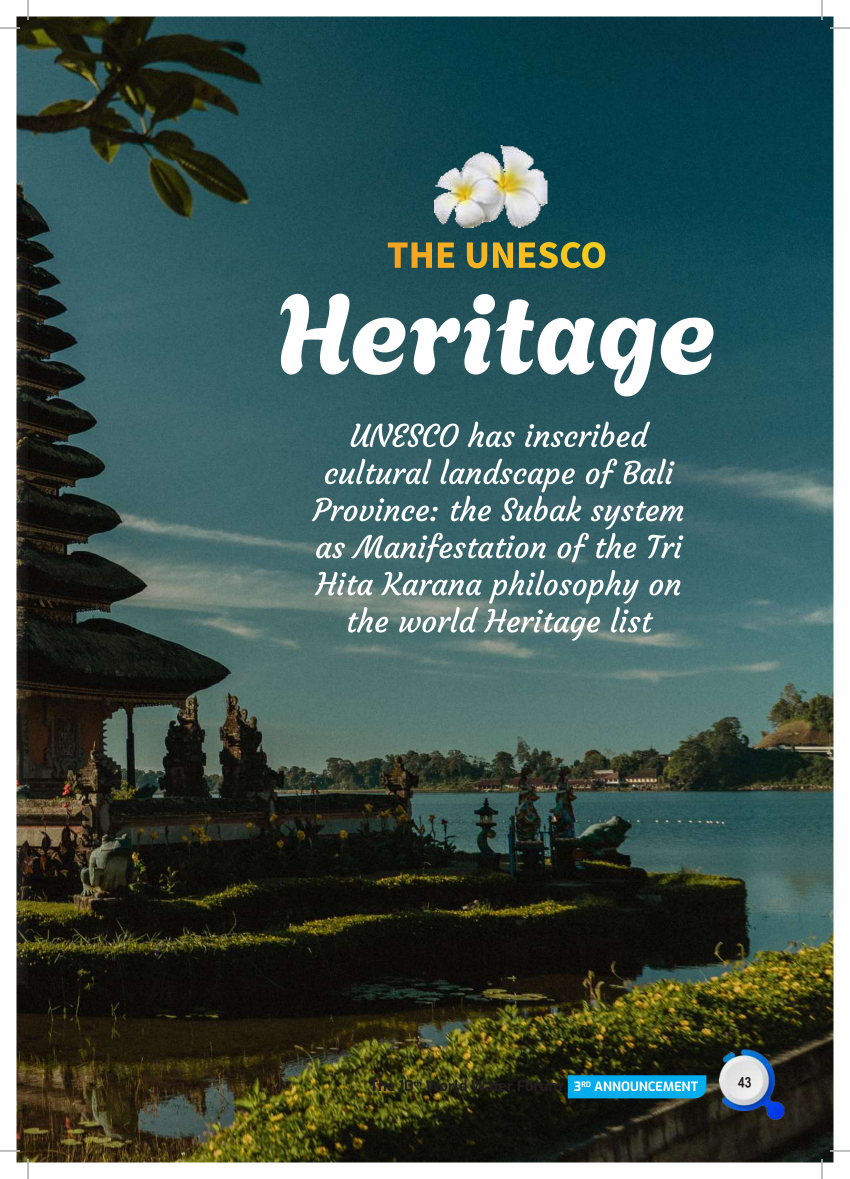
Tri Hita Karana

In BALI, the concept of cosmology Tri Hita Karana is a formidable philosophy of life. This philosophy has concept that can preserve the diversity of culture and environment in the midst of globalization and homogenization. Basically the essence of the Tri Hita Karana is emphasizes three human relationships . The three relationships include relationships with fellow humans, relationships with the natural surroundings, and relationships with God that are interrelated to one another.

The principle of its implementation must be balanced, in harmony. The basic essence of Tri Hita Karana implies that the three causes of well-being are rooted in the harmonious relationship between those three. By adopting this philosophy , hope that it can replace the modern outlook in life which emphasizes individualism and materialism. Cultivating Tri Hita Karana will dispel views that encourage consumerism, dissension and turmoil.

Subak

The Balinese people bound to their cultural unity. Hindu religion which has long been integrated into Balinese society, is an element that strengthens the existence of this unity awareness. One of the Bali community system known as SUBAK SUBAK is an organization owned by a farming community in Bali that specifically regulates traditional management or irrigation systems, the existence of Subak is a manifestation of the philosophy concept of Tri Hita Karana Subak generally has a temple called Uluncarik Temple or Bedugul Temple, which is specifically built by landowners and farmers. The temple is intended for Dewi Sri, the goddess of prosperity and fertility according to the beliefs of the Balinese people. This irrigation system is regulated by a traditional leader who is also a farmer in Bali.





SUBAK LANDSCAPE OF CATUR ANGGA BATUKARU

The cultural landscape of the Province of Bali was designated as a UNESCO World Heritage Site in 2012. This landscape is formed from a rice processing organization called SUBAK, which is a manifestation of the implementation of Balinese philosophy, Tri Hita Karana, which is a harmonious relationship between God, humans, and the natural surroundings

ROYAL TEMPLE OF TAMAN AYUN

In 2012 Unesco also established Taman Ayun Temple as part of a world cultural heritage site. This park of Taman Ayun Temple are historical relics of the Mengwi kingdom. Pura Taman Ayun was built as a series of garden terraces with courtyards on different levels. As the name implies a holy place whose existence is surrounded by a beautiful water park pond . The Balinese temple architecture; and the Royal Water temple of Pura Taman Ayun, is the largest and most architecturally distinguished regional water temple.















SUPREME WATER TEMPLE PURA ULUN DANU BATUR

Pura Ulun Danu Batur (also known as "Pura Batur" or "Pura Ulun Danu") is a temple located at the rim of Lake Batur, a crater lake of the side of Mount Batur which provides fresh water for rice irrigation, Ulun Danu Batur Temple is one of the most important temples in Bali which acts as a preserver of harmony and stability throughout the island.



SUBAK LANDSCAPE OF PAKERISAN WATERSHED

The Subak landscape of the Pakerisan River watershed the oldest known irrigation system in Bali.

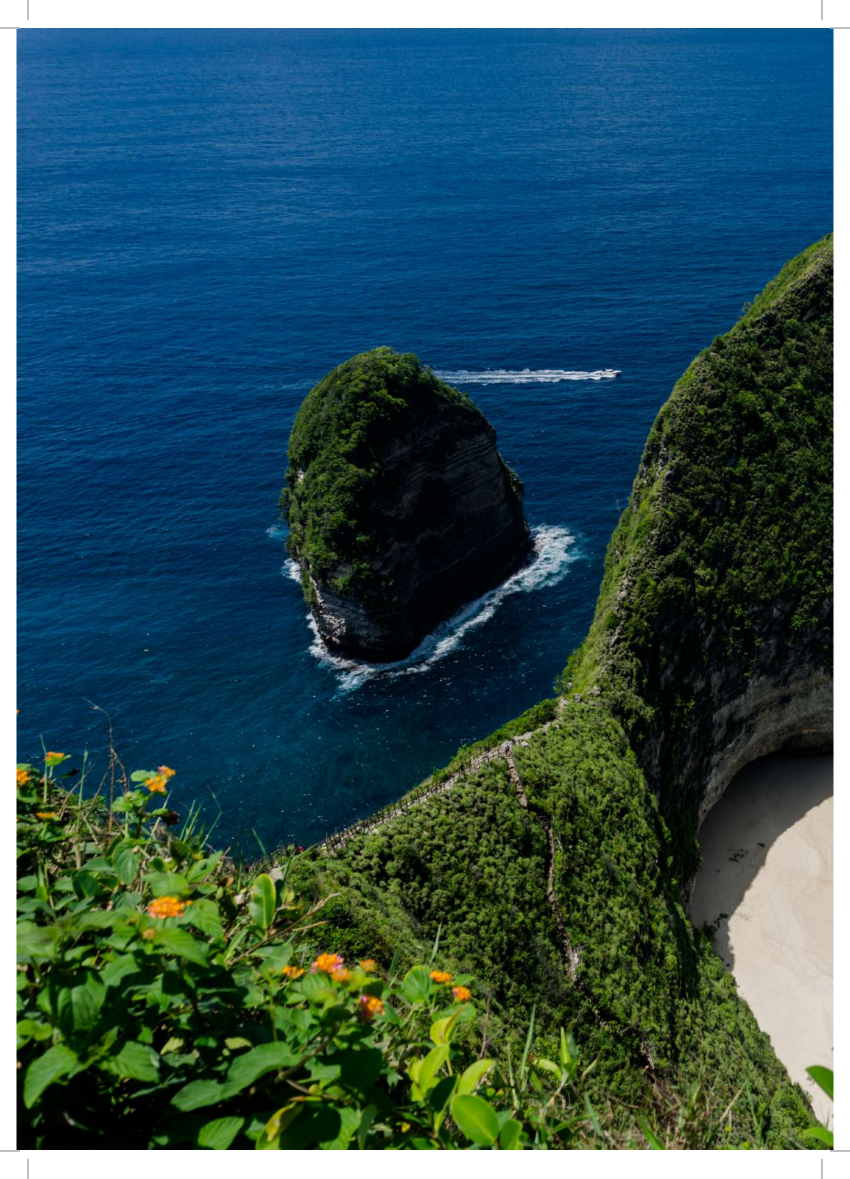








The 10th World Water Forum 3RD ANNOUNCEMENT











Come meet us and know what went behind the planning of the 10th World Water Forum.

The 10th World Water Forum Secretariat

Bali Nusa Dua Convention Center 1. Ground Floor, Uluwatu 7 (10th World Water Forum Secretariat), Kawasan Pariwisata Nusa Dua Lot NW/1, Benoa, Kec, Kuta Sel., Kabupaten Badung, Bali 80363

> ■ secretariat@worldwaterforum.org











