

SUB-REGIONAL SYNTHESIS SESSION DESCRIPTION FORM

10TH WORLD WATER FORUM

Please complete this form no later than 30th of April 2024 (CET time) and send it to us at regional@worldwatergorum.org.

Session Title:

Sub-Region (Northeast Asia) Synthesis Session

Youth Session: Promoting intergenerational initiatives for achieving sound water cycle

Sub-regional Synthesis Session Coordinators (Name, Position, Organization, email, mobile number);

- Mikio Ishiwatari, Japan Water Forum, ishiwatari.mikio@jica.go.jp
- Yoon Jeong Kwon, Korea Water Forum, yjkwon@koreawaterforum.org
- Ai Sugiura, UNESCO Beijing, a.sugiura@unesco.org

Sub-regional Synthesis Session Description (300 words):

The Asia-Pacific Region faces mounting challenges related to climate change and maintaining a sound water cycle. In this dynamic landscape of water management, youth engagement is increasingly crucial. Young people possess the potential to drive innovation and sustainable solutions, leading to a societal transformation towards a sound water cycle. The youth session at the UN Water Conference in March 2023 confirmed the necessity of "Meaningful Youth Engagement" (MYE) and established a network among various youth groups, building upon the discussions initiated at the 4th Asia-Pacific Water Summit in Kumamoto, April 2022. Building on this momentum, the Youth Water Forum Asia, hosted by the Japan Water Forum and the Korea Water Forum in Kumamoto in November 2023, proposed activities that integrate both scientific and social components. Promoting MYE is essential for solving water issues. The key to furthering MYE is to share Youth-led projects, adopt the best practices, and engage in intergenerational dialogue.

The purpose of this session is to propose implementable strategies to MYE in resolving water cycle problems. The session will showcase community-based activities led by youth groups and discuss opportunities for intergenerational cooperation to support youth group activities and explore joint programs of multiple youth groups in the field. Engaging the audience in discussions at the session will be facilitated by a moderator.

Prior to this session in Bali, an introductory session was organized among panelists and organizers virtually. This preliminary session serves as a platform to discuss and refine the ideas for joint programs and collaborations.

Key messages from your Sub-region (2 maximum)

1. Youth-led initiatives and intergenerational collaboration offer refined approaches to attaining a sound water cycle.
2.
3.

Concrete outcomes (eg. Initiatives, practices, dialogue, commitment, etc.) (5 maximum)



- 1. Continuous opportunities for potential partners to collaborate in furthering the cause of youth-driven, culturally sensitive water resources management. Joint programs of multiple youth groups in the field will be proposed.
- 2. Showcase of tangible examples of successful cross-cultural initiatives that integrate local and indigenous knowledge into sustainable water cycle solutions.
- 3. Video competition will be announced.
- 4. Follow-up activities are planned for the next Youth Water Forum Asia in 2024, ensuring continuity and building upon the outcomes of this session.
- 5. Collaboration opportunities with a platform for potential partners, including UNESCO, to collaborate in furthering the cause of youth-driven, culturally sensitive water resources management. Tangible examples of successful cross-cultural initiatives that integrate local and indigenous knowledge into sustainable water cycle solutions.

Detailed Session plan:

ESTIMATED TIMING	ITEM DESCRIPTION / ROLE	SPEAKERS	SPEAKERS STATUS
3 mins	Opening	Dr. Mikio Ishiwatari	(OK OR TBC) OK
2 1111112	Opening		UK
		Japan Water Forum	
10 mins	Panelist	ishiwatari.mikio@jica.go.jp	OK
10 1111115	Panetist	Research on improving the quality of	UK
		drinking water /making an ash filter with animal bones	
		Mr. A. Darkhan-Erdene, MONGOLIA,	
		ddarhanerdene@gmail.com	
		Cultural inter-generational dialogue for	
		water management	
		Ms En Lin, China	
		linen2021@whu.edu.cn	
		Water science popularization to	
		younger generation	
		Mr Yin Jianqi, China	
- ·	- I: .	yjq_yinjianqi@163.com	01/
7 mins	Panelist	Introduction of Cooperation between	OK
		youth and government in the water	
		system in ROK	
		Ms. Hayoung Park, Project Manager at	
10 .	<u> </u>	TurnTable, hayoungpark77@gmail.com	01/
10 mins	Panelist	A youth group supports activities for	OK
		people with disabilities in West Timor	
		Mr. Dino Satria, CWS,	
		dinosatria@cwsglobal.org	211
7 mins	Panelist	Protecting Wajiro Tidal Flat: The	OK
		Struggle to Save an Urban Tidal Oasis	
		Ms. Hinako Ogisawa	
		Ms. Fumina Ishimaru	
		Fukuoka Institute of Technology Jyoto	
		High School, Japan	
		Challenges to co-work with local water	
		management by youth	
		Ms. Honoka Mombetsu	
		Mr. Yuya Yamaguchi	
		Tomikawa High School, Japan	
10 mins	Panelist	Digital Transformation and Nature-	OK
		based Solution by Youth in Africa	
		Ms. Eri Noda, Global Environment	
		Department, JICA, Noda.Eri@jica.go.jp	



10 mins	Panelist	Engaging the Youth in Asia and the Pacific's Water and Sanitation Management Ms. Tanya Huizer Senior Water Resilience Specialist, Water and Urban Development Sector Office, Sectors Group, ADB thuizer@adb.org	OK
30 mins	Q&A	Moderator:	TBC
3 mins	Closing	Prof. Eun Namkung Vice President, Korea Water Forum enamkung@snu.ac.kr	ОК