

A Kick-off Meeting Toward an Efficient and Successful Forum

Yoonjin Kim

*Director, Asia Pacific Region & 10th World Water Forum
World Water Council*



Kick-off Meeting

1st Stakeholders Consultation Meeting

Objectives

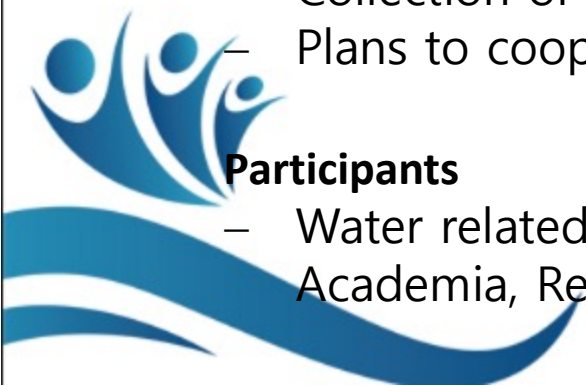
- **To listen** and make a voice to design 10th forum together
- **To design** the Forum preparation process (Political, Thematic, Regional) together with the participants
- **To formalize** a precise agenda for the 10th Forum
- **To communicate** with the public at large about the major issues to be discussed during the Forum
- **To create** compelling and cooperative networks for the Forum preparation
- **To mobilize** the main actors in the Forum preparation

Expected Outcomes

- Scoped down water priorities to be discussed and implemented during the 10th Forum (Thematic, Regional, Political Process)
- Collection of different views to co-design the 10th Forum preparation processes
- Plans to cooperate and commitments for further process until the 10th Forum in 2024

Participants

- Water related Stakeholders, including Governments, International Organizations, Corporations, Academia, Research Institutions, Civil Societies, Youths.



15 Feb (Wed) 2023

| Time | Item |
|-------------|--|
| 09:30-10:30 | Registration |
| 10:30-12:00 | 1. Opening Ceremony 2. Introduction to the World Water Forum 3. MoU signing ceremony |
| 12:00-13:30 | Luncheon |
| 13:30-15:00 | 4. A Kick-off Meeting Towards the Efficient and Successful Forum Plenary Discussion of the Objective and the Overarching Theme (Brainstorming Format) |
| 15:00-15:30 | Break |
| 15:30-17:30 | 5. Political Process: Design and Expected Outcomes - Plenary Discussion |
| 17:30-18:00 | 6. Thematic process: Design and Expected Outcomes (Plenary) |
| 19:00-21:00 | Dinner |

16 Feb (Thu) 2023

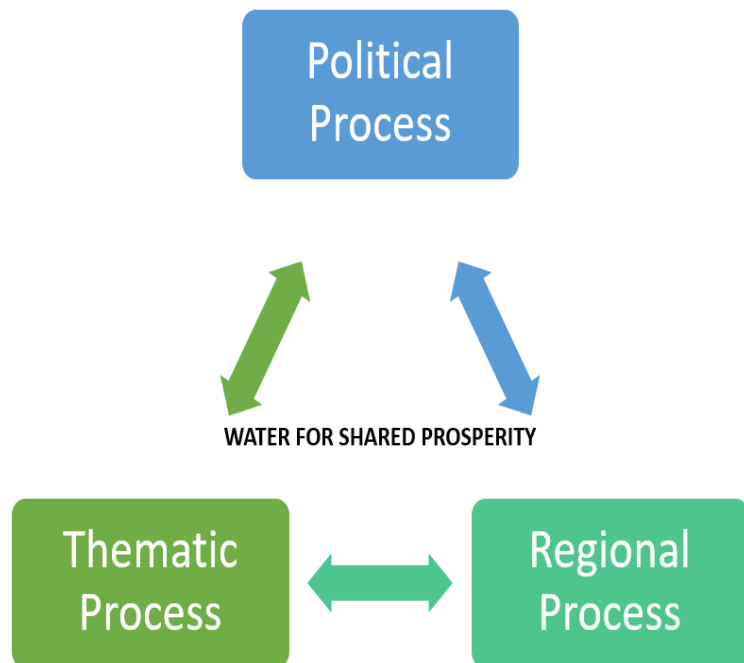
| Time | Item |
|-------------|--|
| 08:00-08:30 | Welcome Coffee |
| 08:30-10:30 | Break-out session 7. Thematic process: Breakout Discussion |
| 10:45-11:15 | Plenary 8. Regional Process: Design and Expected Outcomes |
| 11:15-12:30 | Luncheon |
| 12:30-13:30 | Plenary 9. Regional Process Discussion |
| 13:45-15:30 | 10. Closing - Summary and Synthesis of 2 days (Political, Thematic, Regional Process) - The Way Forward: Road Map for 10 th World Water Forum “Designing the 10 th Forum useful and inclusive.” |



Water at the center to achieve Shared Prosperity

- Water and its availability is a crucial aspect of humans and nature
- Without sustainable water availability
 - harvest of the crop will be disturbed
 - drinking water is not adequate
 - sanitation is not well maintained
 - energy sector may be affected
- Climate change issues already bring humans and nature huge impact that should be responded by collective action based on common understanding of mutual prosperity

**13:30-15:00 15th : Plenary Discussion of the
Objective and the Overarching Theme
(Brainstorming Format) (Prof. A.Saatci, Prof. Arie**



- 15:30-17:00 15th : Political Process (B.Braga, A. Fiduraus)
- 17:30-18:00 15th: Thematic Process (P. Lavarde, D.Karnawati)
- 10:45-11:15 16th : Regional Process (A.Meyssonier, D. Karnawati)

Political Process

Government, parliamentarians, Ministers, local authorities, and basin authorities develop political agendas to be prioritized and make commitments.

Thematic Process

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

Regional Process

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

- **Water for Humans and Nature**
- **Water Security and Prosperity**

- **Disaster Risk Reduction and Management**
- **Cooperation and Hydro-diplomacy**

- **Water Innovative Finance**
- **Knowledge and Innovation**

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

❖ **Cross-cutting Enablers:** Governance, and Partnership, Policy

- **15:30-17:00 15th : Political Process**
(B.Braga, A. Fiduraus)
- **17:30-18:00 15th: Thematic Process (P. Lavarde, D.Karnawati)**
- **10:45-11:15 16th : Regional Process (A.Meyssonier, D. Karnawati)**

Political Process

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

Thematic Process

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

Regional Process

- Asia Pacific
- Mediterranean
-
-
-
-

Themes

WATER SECURITY AND PROSPERITY

a growing threat in a world that is rapidly changing due to the impacts of population growth, unsustainable development, raising inequality and climate change,

COOPERATION AND HYDRO-DIPLOMACY

Good water cooperation amongst global actors as well as sound governance within the water community and beyond are vital

WATER INNOVATIVE FINANCE

Funding and efficient finance and mechanism can help as millions of people throughout the world still suffer from insufficient access to clean water and sanitation, unavailable water supply

**Water
Security and
Prosperity**

**Water for
Human and
Nature**

**and Hydro-
Diplomacy**

**Shared
Prosperity**

**Reduction
and
Management**

**Water
Innovative
Finance**

**Knowledge
and
Innovation**

• 08:30-10:30 16th Feb- Thematic Breakout session (6 rooms)

WATER FOR HUMANS AND NATURE

Water as a critical resource for humans and nature that depend on healthy, functioning ecosystems for our water security.

DISASTER RISK REDUCTION AND MANAGEMENT

As extreme weather events becoming more frequent and destructive and linked to the hydrological cycle, Disaster Risk Reduction and Management

KNOWLEDGE AND INNOVATION

Scientific progress and technological innovation as well as traditional and indigenous know-how, needs to be shared, taught, made broadly available and scaled up

1) Asia Pacific



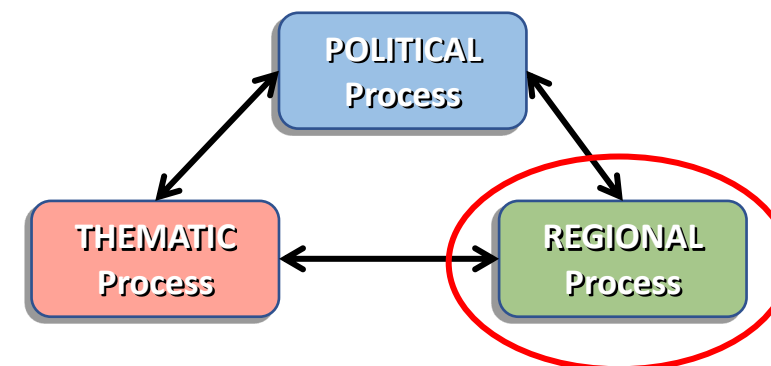
2) Mediterranean



• 12:30-13:30 16th Feb- Regional Process Session

*Call for Interest for other regions will be Launched

- Regional process provides regionalized voice and priorities able other two processes have in-depth understanding of regional perspectives and current status of the thematic issues and political water agenda





THANK YOU

worldwatercouncil.org