



# SUMMARY OF THEMATIC PROCESS

Jakarta, February 16<sup>th</sup> 2023



## Proposed Topics for Each Sub-Theme

1



Sub-  
Theme

Water for Humans and  
Nature

Attenda  
nce

64 Person – 7 Round Tables

Topics

1. Integrated Water Resources Management (IWRM)
2. Safe Drinking Water
3. Integrated Sanitation Management
4. Conservation and Restoration
5. Water Quality





## Proposed Topics for Each Sub-Theme



2

### Sub- Theme

Attenda  
nce

### Topics



Water Security and  
Prosperity

64 Person – 5 Round Tables

1. Resilience Against Climate Change
2. Smart Water Cities Utilization of Digital System
3. Water Quality/Quantity
4. Water for Food
5. Appropriate Technology
6. Data Management for Water and Sanitation

## Proposed Topics for Each Sub-Theme

3



Sub-  
Theme

Disaster Risk Reduction  
and Management

Attenda  
nce

59 Person – 7 Round Tables

Topics

1. Climate Change
2. Multistakeholder Collaboration
3. Disaster Risk Reduction Map
4. Policy or Regulation
5. Risk-Based Warning
6. Community-Based and Local Practice





## Proposed Topics for Each Sub-Theme



4



### Sub- Theme

Cooperation and Hydro-  
diplomacy

### Attenda nce

43 Person – 5 Round Tables

### Topics

1. Cross Sectoral Dialogue and Cooperation
2. Inclusive Fair Collaboration Based on Consensus
3. Inclusive Transboundary Water Cooperation based on Applicable International Water Law
4. Stakeholder Communication
5. Equitable And Reasonable Utilization And Not To Cause Significant Harm And Effective Dispute Resolution Mechanism
6. Transparency and Integrity

## Proposed Topics for Each Sub-Theme

5



### Water Innovative Finance

Sub-  
Theme

Attenda  
nce

Topics

50 Person – 6 Round Tables

1. Risk Management
2. Valuing Water
3. Smart Innovation and Technology
4. Water Governance
5. Financing Delivery Mechanism
6. Capacity Building and Comprehensive Stakeholder Engagement





## Proposed Topics for Each Sub-Theme



6

Sub-  
Theme

Attenda  
nce

Topics



Knowledge and  
Innovation

63 Person – 7 Round Tables

1. Smart Water Management
2. Innovation around Water Conservation & Storage
3. Energy and Water Nexus
4. Water Governance and Policy Innovation
5. Modernization in Irrigation
6. Biotechnology in Water

## Cross-Cutting Ideas of The Topics

- 1.DATA MANAGEMENT** (Platform, Sharing, Transparency, etc.)
- 2.WATER QUALITY** (Drinking Water, Sanitation, Ecological, etc)
- 3.SMART WATER MANAGEMENT** (Integrated, Technology, Real Time, etc.)
- 4.EDUCATION TRAINING AND CAPACITY BUILDING**
- 5.WATER EQUITY AND ACCESSIBILITY**





**Thank You**

