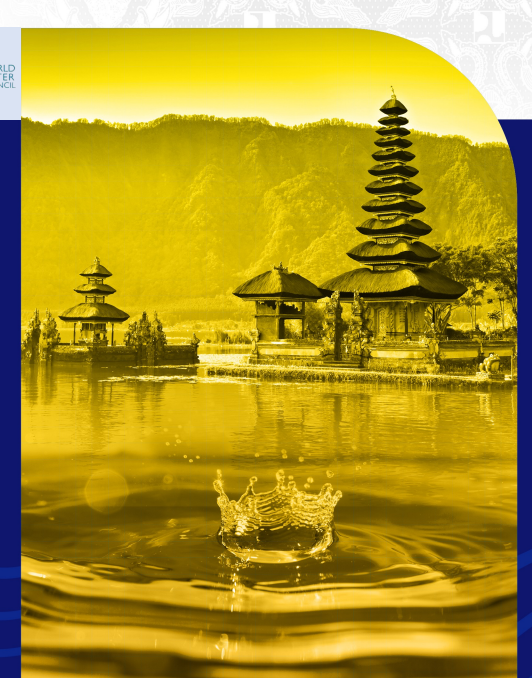


SUMMARY OF THEMATIC PROCESS

Jakarta, February 16th 2023













Sub-Theme

Attenda nce

Topics





Water for Humans and Nature

64 Person – 7 Round Tables

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

















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

















Topics





Disaster Risk Reduction and Management

59 Person – 7 Round Tables

- 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











on







Sub-Theme Cooperation and Hydrodiplomacy

Attenda nce

Attenda 43 Person – 5 Round Tables

Topics

- 1.Cross Sectoral Dialogue and Cooperation2.Inclusive Fair Collaboration Based
- 3.Inclusive Transboundary Water Cooperation based on Applicable International Water Law
- 4. Stakeholder Communication

Consensus

- 5. Equitable And Reasonable Utilization And Not To Cause Significant Harm And Effective Dispute Resolution Mechanism
- 6. Transparency and Integrity











Sub-Theme

Attenda nce

Topics





Water Innovative Finance

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















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 Ideasof The Topics







- 1.DATA MANAGEMENT (Platform, Sharing, Tranparency, 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

