POLITICAL PROCESS
TOWARD THE 10TH WORLD WATER FORUM (WWF) 2024

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Water politics and management requires efficient water allocation through policies and cooperation between nations.
WATER MANAGEMENT ARE BECOMING A CRUCIAL CHALLENGE

THE GAP BETWEEN DEMAND AND AVAILABILITY OF WATER
between regions, times or seasons, and socio-economic strata

WORLD POPULATION BURDEN & CLIMATE CHANGE
that reaches 8 billion people and the impact of climate change which triggers weather anomalies

LIMITED WATER RESOURCES INFRASTRUCTURE

LIMITED FISCAL CAPACITY OF THE GOVERNMENT

LOW COMMITMENT AND POLITICAL SUPPORT, PARTICULARLY FROM THE LOCAL GOVERNMENT
NATIONAL DEVELOPMENT AGENDA

Political will and commitment in water to strengthen the infrastructure and to fulfil the basic needs

**RAW WATER SUPPLY**

- **50 m³/sec**
  - Surface water, groundwater, and including water from reservoirs (dams)

**MULTI-PURPOSE DAM AND MODERNIZATION IRRIGATION**

- **47** On going Dams, **11** New Dams
  - **14 DAMS** COMPLETED IN 2015-2019
    - Rajji, Payaseunara, Sel Gong, Inggoda, Logung, Gondang, Basunati, Njaph, Tidab, Turi, Rajane, Rotiklo, Tarju, Mita
  - **47 DAMS** ON GOING PROJECT 2020-2024
    - Way Sekampong, Sindangheula, Kuningan, Talul, Pidikso, Randugunting, Bendo, Tugu, Gongiseng, Tapn, Bintang Bako, Napun Gete, Peseboeng, Karalbo, Ladangi

- **550** Small Dam (Sumbung)
  - **15 DAMS** COMPLETED 2020-2021
    - Way Sekampong, Sindangheula, Kuningan, Talul, Pidikso, Randugunting, Bendo, Tugu, Gongiseng, Tapn, Bintang Bako, Napun Gete, Peseboeng, Karalbo, Ladangi
  - **32 DAMS** ON GOING PROJECTS 2022-2024
    - Way Sekampong, Sindangheula, Kuningan, Talul, Pidikso, Randugunting, Bendo, Tugu, Gongiseng, Tapn, Bintang Bako, Napun Gete, Peseboeng, Karalbo, Ladangi

- **9** unit Modernization Irrigations
  - **500k Ha** New Irrigation Area
  - **1 Million Ha** Rehabilitation of existing irrigation area

**DISASTER RESILIENCE INFRASTRUCTURE**

- **Flood control** 1,971 km
  - Coastal Protection 129 km
- **58** Sabo Dam
- **126** Check Dam

**TOTAL: 61 DAMS**

- Potential additional reservoir capacity of 3,818,89 million m³
- Potential water to supply:
  - Irrigation of 386,045 hectares
  - Flood Reduction of 13,190,11 m³/s
  - Raw water of 49,02 m³/s
  - Water for energy of 256,51 MW
TO MANAGE WATER RESOURCES IN A SUSTAINABLE MANNER

BUILD POLITICAL SUPPORT AND COMMITMENT TO WATER ISSUES

OUR HOMEWORK TO SOLVE THE WATER CRISIS IMMEDIATELY

LEVERAGE THE WATER MANAGEMENT ISSUES

NARRATING, COMMUNICATING, AND RAISING WATER-RELATED ISSUES

Starting from the local, national, regional and global levels so that water issues and the sustainability of civilization become one of the strategic political agendas.

- Low coverage of piped-water services
- Poor sanitation system
- The conflicts between groups in the management and utilization of water

To be integrated and sustainable starting from the regional government level, up to the National, Regional and Global.

To the public as to get political support and commitment, and to prosper society and to mitigate disasters related to water.
THEMATIC PROGRAM

providing the **substantive underpinning on water issues** of critical importance now and in the future as a challenge in this civilization.

REGIONAL PROGRAM

raises **various challenges in water management** from the perspective of all regions that require global/international cooperation as well as a forum for sharing experiences.

POLITICAL PROGRAM

providing the opportunity for **discussion amongst and with elected officials/stakeholders** to find the **solutions for water resources management** that requires strong political support and commitment.

the political process catalyzes interaction between all levels of decision-making actors on the importance of water issues. Segmentation and expected outcomes from various processes ranging from Head of States, Parliamentarian, Ministerial, Local Authority, and Basin Authority.
Roadmap towards 10th World Water Forum

### Main Agenda

#### National Stakeholders Forum: 10th World Water Forum
- July 8th, 2022 (First Announcement)
- August 11th, 2022 (Second Announcement)
- January 19th, 2023 (Third Announcement)

#### Signing of Framework Agreement (FA)
- October 15th, 2022 (Virtual)
- November 10th, 2022 (Completion)

#### Kick-off Meeting/1st Stakeholder Consultation Meeting
- Feb 15 – 16th, 2023 (Jakarta)

#### 2nd Stakeholder Consultation Meeting
- Sept 2023 (Bali) (tbd)

The 10th World Water Forum
- May 18-24th, 2024 (Bali)

### Timeline

**2022**
- July 8th, 2022 — National Stakeholders Forum (NSF): 10th World Water Forum First Announcement
- August 11th, 2022 — National Stakeholders Forum (NSF): 10th World Water Forum Second Announcement

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**2023**
- Jan 19th, 2023 — National Stakeholders Forum (NSF): 10th World Water Forum Third Announcement
- Sept 2023 — 2nd Announcement
  - Open registration (early bird period of 6 months prior to the 10th World Water Forum)
  - IT platform
- March 22-24, 2023 — The UN 2023 World Water Day in New York, the USA
- March 22, 2024 — World Water Day 2024

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**2024**
- May 18-24th, 2024 — The 10th World Water Forum in Bali, Indonesia

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**Notes:**
- ISC: International Steering Committee
- NoC: National Organizing Committee
THANK YOU