Welcome Indonesia Water Platform Meeting









Introducing the Delta Core Team

- Delta coordinator Ministry of Infrastructure & Water Management Babette Gräber
- Partners for Water Program Advisor Simon van Meijeren

- Netherlands Embassy Jakarta Asa Milyana
- Delegated Representative Ivo van der Linden







Program

- 14.30 Opening remarks
- 14.40 Reflections and outlook on the bilateral water cooperation
- 15.15 Break-outs Round 1
 Mainstreaming NBS Plenary Room
 Lowland development and Irrigation Room 1.11
- 15.50 Change sessions
- 15.55 Break-outs Round 2
 BlueDeal Indonesia Plenary Room
 Welang River Basin Transformation Room 1.11
- 16.30 Networking drinks





Reflections and outlook bilateral water cooperation





Towards a programmatic approach

- WG1: Integrated water resilience from mountain to coast (for Northern Java)
- WG2: Lowland development and irrigation
- WG3: Capacity building, knowledge exchange and youth engagement (crosscutting)





WG1: Integrated Water Resilience North Java

Climate resilience / Systems thinking/ Flexible / Land subsidence

Building sustainable integrated water resilience by maximising room for environmental safeguards through the optimal implementation of nature-based solutions where possible in combination with smart data technologies for the North Coast of Java with the basis of collaboration and capacity building

Hydroinformatics /
Data mining /
Remote sensing /
AI application /
FFEWS

Geographic focus

Bilateral cooperation and equal partnership / Social sustainability



Support longterm development planning
Establish framework for implementation

Regional

Integrated landscape planning:

- forecasting trends / future vision
- Connect to investment-/ implementationagendas
 - Foster integrated decision making

Local

Develop and execute inclusive landscape design (NBS, systems approach)



Support midterm national development plan (2025-2029): integrated water resilience and urban planning

Strategic and Technical guideline development NBS (PUPR / Bappenas)

Identification and selection NBS pilots North-Java

PARTNERS

Ongoing (2024-2027)

Under development (2024-2027)

Planned (2025-2027)

Regional

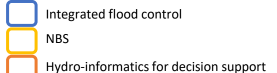
Inclusive and participatory landscape management Welang, East Java

Development support DSS water availability and allocation, improving inter-agency collaboration

Suppport ao ADB/WB/II with rollout and implementation NBS

Integrated landscape management Semarang, inspired by Water as Leverage

PfW Subsidy: HazTags Real-time flood and landslide disaster intelligence



Local

Renewed interest in coastal defence Jakarta / PCICDP (Pantura Java Integrated Coastal Development Project)

Ecological Mangrove Restoration (NBS) via Fish Farmer Field Schools in Sidoarjo

BlueDeal program Pekalongan, Tangeran, Semarang

PfW Subsidy: Green Batik Pekalongan

Develop2Build Semarang Urban Flood Resilience

WG2: Lowland development and irrigation

- Focus on enhancing productivity of existing lowland areas, by improved integrated water management
- Long history working on lowland development
- Structure and consolidate available expertise and effectively organize knowledge exchange
- Coordinate among and build trusted collaboration partners, and align efforts accordingly





Coordination FGD on lowland development with international partners (WB, AIIB, ADB) to align efforts

Review lowland criteria guidelines (KP Rawa)

Curriculum development with BPSDM and Politeknik PU to consolidate and effectively exchange knowledge on integrated lowland water management

Collaboration for lowland development in Dadahup, Indonesia

Ongoing (2024-2027)

Regional

Curriculum development with BPSDM and Politeknik PU to consolidate and effectively exchange knowledge on integrated lowland water management

Sector coordination Knowledge consolidation & exchange

Technical support

Local

Collaboration for lowland development in Dadahup, Indonesia



Under development (2024-2027)

Planned/suggested (2025-2027)



WG3: Capacity building, knowledge exchange and youth engagement

- Knowledege exchange and capacity building cross-cutting priority themes
- Roll-out through and with local knowledge institutes and organisations active in the sector
- Engagement of youth and young professionals in all processes, securing future of the partnership





Knowledge exchange through online webinar series with input from private sector experts

Bilateral and multilateral exchange on IPDC

Wave Indonesia: various youth initiatives (public-private) in thematic fields related to MoU Water

Ongoing (2024-2027)

Under development (2024-2027)

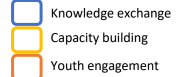
Planned/suggested (2025-2027)

Regional

Wave Indonesia: various youth initiatives (public-private) in thematic fields related to MoU Water

Experts providing guest lectures (online/offline) at various knowledge institutes

Annual training for younger staff of PU and DKI Jakarta in NL (public private partnership DUTEP)



Local

Wave Indonesia: various youth initiatives (public-private) in thematic fields related to MoU Water



Subsidy scheme for water innovation – Last Round

- Applicable to innovations in field of WASH, water quality and availability, climate adaptation, biodiversity, sustainable agriculture and water infrastructure
- Focused on experimental development (Technology Readiness Level 5-8)
- Apply for subsidy starting from €25.000 to a maximum of €600.000



Important dates:

Anytime Schedule an intake interview. Fill out the intake form and submit to <u>administratiepvw@rvo.nl</u>

- 14 February at 12:00 CET Opening proposal window
- 28 March at 12:00 CET Closing date proposals



Thank you!

- Babette Gräber: <u>babette.graber@minienw.nl</u>
- Simon van Meijeren: <u>simon.vanmeijeren@rvo.nl</u>
- Ivo van der Linden: ivo.vanderlinden@rvo.nl



