









UNITED NATIONS 2023 WATER CONFERENCE SIDE EVENT

Building Post-flood Resilience in Pakistan through Integrated Flood Risk Management

The event will feature presentations and Q&A from a range of stakeholders overseeing, implementing, and supporting actions toward integrated flood risk management in Pakistan. A representative from the Federal Flood Commission will highlight the government's activities post-flood including updating the national flood protection plan (National Flood Protection Plan - IV) and developing a masterplan for flood telemetry. A representative of Punjab Irrigation Department will present on how resilience approaches will be built into their flood reconstruction and risk management investments. Representatives from Deltares and JICA will highlight key opportunities and lessons learned for integrated flood risk management with examples from around the world and in Pakistan.

Thursday, 23 March 2023

7:00 a.m. New York • 4:00 p.m. Islamabad • 7:00 PM Manila

Click to join

via Zoom Meeting ID: 983 0254 4957 Passcode: ADB2023#

OPENING REMARKS



Yasmin Siddigi Environment, Natural Resources and Agriculture Division Central and West Asia Department, Asian Development Bank

SPEAKERS



Ahmed Kamal Chairman, Federal Flood Commission, Ministry of Water Resources, Pakistan



ljaz Kashif Project Director, Project Management Office, Punjab Irrigation Department, Pakistan



Ellis Penning Expert Nature Based Solutions and Aquatic Ecology, Deltares



Taichi Minamitani Director of the Disaster Risk Reduction Division 1, Global Environment Department, Japan International Cooperation Agency

MODERATOR



Nathan Rive Senior Climate Change Specialist Environment, Natural Resources and Agriculture Division, Central and West Asia Department, Asian Development Bank

Please join us at the UN 2023 Water Conference in New York at the side events.

Click on the following links to find out more:

Side event: https://bit.ly/42mfYZy

ADB events: https://www.adb.org/news/events/un-2023-water-conference