

Bangladesh Environment Network (BEN)

BEN Bimonthly Webinar Series - 007 (Sep 30, 2023, Saturday)

Future of flood management in Bangladesh

10 AM – 12:00 PM Toronto/ New York Time (8 PM-10 PM Dhaka)

Click for start time and Zoom link (https://dateful.com/eventlink/1047549705)

Will be livestreamed at <u>BEN Facebook Page</u>

Zoom meeting ID: 873 4510 0614; Passcode: ben

Welcome and introductory remarks

Dr. Saleh Tanveer

Professor of Mathematics, The Ohio State University, Founding member and former GC, BEN

Keynote

Underlying causes of flooding and waterlogging in greater Sylhet and the haor region

Dr. Md. Khalequzzaman

Professor of Geology at Commonwealth University of Pennsylvania; Global Coordinator (GC), BEN & Chair, BEN Panel on Rivers and Wetlands

Panel

Future floods in the Brahmaputra river basin based on multi-model ensemble of CMIP6 projections

Dr. Zahidul Islam

Department of Environment and Protected Areas, Govt of Alberta, Edmonton, AB, Canada, & Dr. Badrul Masud

Ministry of Environment, Government of Saskatchewan, Regina, SK, Canada

Floods in the Ganga-Brahmaputra-Meghna delta and their management using social engineering

Dr. Aznarul Islam

Department of Geography, Aliah University, Kolkata, India

Facilitation

Begum Rushi

Engineer, Water Resources (Specialization: Hydrologic and Hydraulic Modeling),
California Department of Water Resources.

Chair

Dr. Nazrul Islam

Former Chief, Development Research Branch, Economic Analysis and Policy Division, UN DESA; Founder, BEN

(Q&A and comments from the audience: 30 minutes)

https://ben-global.net/ben-webinars/