

A wide-angle photograph of a city river, likely the Chao Phraya River in Bangkok, Thailand. The river flows through the city, with buildings and greenery visible on both banks under a clear blue sky with some light clouds.

ASEAN PROJECT ON DISASTER RISK REDUCTION BY INTEGRATING CLIMATE
CHANGE PROJECTION INTO FLOOD AND LANDSLIDE RISK ASSESSMENT

An aerial photograph of a city at sunset. The sun is low on the horizon, casting a warm orange glow over the city and a large body of water. The buildings are silhouetted against the bright sky, and the water reflects the sunset colors.

***Recommendations for Flood DRRM Based on
Project Activities***

23 February 2021, Virtual Meeting

Presented by CTII,
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Significant Subjects on Flood DRRM (Based on Pilot Basins Situation)

Related/Important Plan and Policies

- NWP
- MAPDRR2017
- MSDP
- Myanmar Water Framework Directive

Recognition of your policies

- 1.Land Use Plan or Revision (Prep. & Prev.)
- 2.Build Back Better (Reh.)
- 3.Combination of Soft & Hard measures (Miti. & Prep.)
- 4.Multi Hazard Approach

Necessity to understand the Risk on human activity expansion in/around Flood Risk Area!

Future necessary actions observed through this Project

- 1.Water Information Sharing and Providing
- 2.Clarification of Roles of Organizations for IFM

Flood Risk Analysis

Input Future Condition of Rainfall, Temperature...

- Myanmar Climate Change Policy
- Myanmar Climate Change Strategy
- Myanmar Climate Change Master Plan

Disaster Risk Management Cycle (Source: ADRC)

