

AWCI Member Country Report

Part A: Technical and Technological Aspects of the System

A1: Input data available and used in the system

- In-situ data collection Satellite data
- Weather forecast data – available and utilized?
- Adequate data processing archiving systems available?

A2: Flood simulation/forecast system

- What hydrological/streamflow models used
- Probabilistic approach using weather forecast applied?

A3: Flood warning issuance criteria

- What are the criteria for issuing the flood warning?

A4: Channels (from whom to whom) and technical means of communicating the flood warning to the local communities and to disaster management authorities.

A5: Flood awareness raising and preparedness activities?

Part B: Institutional and Governance Aspects

B1: National institution responsible for the Flood Warning System as a whole. Sponsors/funding organizations.

B2. International cooperation.

B3: Institution contributing to the technical solutions and infrastructure of the System.

B4: Institution responsible for flood warning decisions and warning information sharing to the communities.

B5: Stakeholders involvement and their responsibilities.

Part C. Recognized deficiencies

C1: What are the main deficiencies and are there any concrete plans for resolving them?