

Remark

- Vietnam is the one of most countries affected by climate change
- Exists the National Target Program (NTP) to respond to climate change and adaptation, but there are limitations in financial and human resources for this program implementation
- We need national coordination from government by concrete rules or law for water resources use, management and sharing; establish reservoir operation rules for flood and dry seasons; international or bilateral data cooperation and sharing for transboundary river basins.

Remark

For Vietnam, there are 3 proposals (2012-2014):

- Urban Flood Risk Management considering impact of climate change, lead by Typhoon Committee
- 2. Proposed Regional Capacity Development Technical Assistance (R-CDTA) for Applying Remote Sensing Technology in River Basin Management for Philippines, Bangladesh, Viet Nam with ADB and JAXA
- 3. Comparative study on monitoring scheme of river water quality taken in consideration of water balance among different watersheds in Asia, lead by Prof. Hiroaki FURUMAI, UT

Implementation Plan - Urban Flood Risk Management

Budget estimates: Total budget 650 000 €, from which 325 000 € are provided as the grant from Nordic Development Fund via DHI as the grantee

Implementation Plan:

- 1. Site survey and drainage system data collection
- Duration: 9 months
- Start: at the Project start (June 2012)
- 2. Generating Flood Risk Maps for inner Ha Noi
- Duration: 6 months
- Start: 7 months after the Project start
- End: 13 months after the Project start

3. Acquisition of Software and Training

- Duration: 2 months
- Start: at the Project start
- End: 2 months after the Project start

4. Establishment of the monitoring system

- Duration: 5 months
- Start: 2 months after the Project start
- End: 7 months after the Project start

Implementation Plan - Urban Flood Risk Management

5. Implementation of the operational early warning and inundation forecasting system

Duration: 12 months

Start:3 months after the Project start

End: 15 months after the Project start

6. Training of NHMS personnel and MONRE/NHMS study tour

Duration: 6 months

Start:3 months after the Project start

End: 9 months after the Project start

7. Demonstration of the effectiveness of the systems and procedures

Duration: 9 months

Start: 15 months after the Project start

End: 24 months after the Project start

8. Dissemination of the Project results

Duration: 4 months

Start: 20 months after the Project start

End: 24 months after the Project start

Regional Capacity Development Technical Assistance (R-CDTA) for Applying Remote Sensing Technology in River Basin Management for Philippines, Bangladesh, Viet Namwith ADB and JAXA – Start from June 2012



