using the SMS service of Grameen Phone operator. 50
wireless station.
involvement of the Telecommunication Operators
9:00 AM on the day of the forecast
DANIDA supported project. Since
construction phase. The 1st phase
comprises with the Design Phase
Bangladesh proceeded with the
long across the Padma River. A
Bangladesh, which will consist of a
model developed under past studies have
transportation obstacle and keep pace
demand and rising economy of the
goods travel through this route to
connection with building of an additional railway line
venture consultants of the project engaged IWM to study
Mobility Networks Logistics in association with ACE
Dularhat-Anjurhat Road over Maya River at Charfassion
the Proposed Road Bridge on Bangshi River at Dhamrai
A contract agreement between Local Government

Khan Md. Wahid Palash
Md. Rezaul Hasan

They were represented respectively by Dr Abdus Shabur
officials and staffs of DPHE. Authorized Representatives
Growth Centre Level Pourashava having no Piped Water
The HFA . Issues like climate change, disaster, flood hazards and
received the training in October 2009.
Training Course on Mathematical Modelling Concepts for BADC
in Khulna. The second objective was to engage the
on Innovative Strategies towards Flood Resilient Cities in Asia-Pacific

BCAS Executive Director presents at Water Club on Climate change,

Zoning Map for different mode of technology

Recent Training and Technology Transfer Programmes

INSTITUTE OF WATER MODELLING
Dhaka-1206, Bangladesh
Phone:88-02-7195842, Cell: 01740984159

IWM team also explored the processing of IWM office in
meteorological and agricultural drought, river bank
appreciated the contribution of the institute to a Digital
world community the eminent danger of impacts of the

Hydrological and Morphological Study of Four Proposed Bridges to be Constructed by LGED in Dhaka, Kushtia, Sherpur & Bhola Districts
Development Collaboration between IWM and NAHRIM Malaysia :  Contract Signed for Pilot Climate

Bathymetric Survey Area for Padma Bridge Study

A view of underconstruction bridge

Proposed

Major rivers

Schematized rivers

Upstream of bridge, bridge area and downstream of bridge area at certain unprotected reaches.

Based on model results, the monitoring plan was
reports, development of a base map, determination of a

water level correction and bench mark referencing to

21-30 March 2010.

International workshops, seminars and conferences in which Institute has participated

02 NAHRIM professionals received the training during 08

June 2010

0 in 2 year flood event (1985)

(1) to support Seismic Survey for Chevron Bangladesh

08

The data has been
during a period of 08

and Finalization of the Location of Pump House and Intake

(1) (Finance), IWM were present in the signing ceremony.

00 2 0 4 0 6 0 8 1 0