Session 3: Proposal, Processes, and Evaluation

June 9th, 2006

In Parallel with Processing of Water Law

- Water Allocation and Water Distribution
- Water Control and Water Measurement
- Water Monitoring in weekly basis
- Data collection by RBC
- Water rights
- Water prices

Learning by Doing of Stakeholders

Bang Prakong and East Coast River Basins

Water Allocation

- Stakeholders participation
- Meeting during November for the coming dry season
- Seasonal Water Allocation
 - Priorities
 - Sharing
 - etc.
- Negotiation for compensation
 - Btw Agricultural & Industrial Sectors
 - Btw Diff. Zone of Agricultural areas
- Informal Activities
 - Donation for compensation to farmer groups or Local Administration Organization
 - etc

Water Distribution

- Water Control (usually by Royal Irrigation Department, RID)
- Water Measurement
 - Structure calibration (any water control structure can be used as water measurement structure if properly calibrated)
 - Water Measurement at the Key points
- Systematic of Data collection by stakeholders
 - People Operation Networks (like the one for traffic in BKK)
 - RBO Operation Center

Water Monitoring in weekly basis

- Networking of stakeholders
 - Water Measurement
 - Data collection
 - Weekly monitoring
- RBO Operation Center





Presentation of Thailand on the 2nd thematic Workshop on Water Allocation and Water Rights

> 5-9th June 2006 The Philippines

Issues

No water allocation law in place

 Key elements: consensus, scientific knowledge, traditional knowledge, river basin

The Proposal

 Employing managerial skill to combine co-management

Analysing of the success

o Thai culture

- Traditional water allocation
- Stakeholders that are represented

Issue

- Lack of interests in water allocation from concerned stakeholders
 - Key elements: traditional water allocation, awareness raising
 - The Proposal
 - At the basin level
 - Previous proposal
 - Expansion and adaptation of traditional water allocation
 - At the national level
 - Inducing more attention through policy

Thank you