Theme C: Water for Development and Ecosystems

Asia Pacific Water Forum
Governing Council
21 February 2007

Background
- Intensifying water competition among different users and uses in this region
- More emphasis placed on sustainable water development and utilisation
- IWRM at the river basin level has been identified as a guiding principle
- Various measures have been practiced and adopted by different players
  - Environment flow concepts
  - Protection of aquatic ecosystems through wetland protection
  - Paddy field conservation, watershed restoration and reforestation, etc.
  - Improvement of water use efficiency and productivity
  - Water pollution mitigation and prevention
  - Establishment of a water-efficient society
  - As the largest water user, the agricultural sector has been preparing to go through a sector innovation to replace traditional irrigation concepts and technologies with irrigation modernisation.

Background Cont.
- Lack of integration of action from relevant stakeholders
- Lack of practical methods and tools to put the new concepts and approaches into real practice
- Need to review current adoption and implementation of the key concepts and approaches on water for development and ecosystem
- Analyze the challenges and opportunities on incorporating them into IWRM at the river basin scale
- Develop technical methods and tools
- Identify policy and institutional options to better realize and improve IWRM.

Objectives
- To bring together all relevant players, including governments, national, sub-regional and regional organisations, alliances and networks
- To establish a cooperation platform and a hub of excellence on water for development and ecosystem at the regional level
- To facilitate information sharing, technical development and dissemination, policy study, strategy formulation and capacity building
- To promote sustainable and high productive water use.

Key Topics
- Food security and strategic water supply/allocation at river basin level
- Quantification and recognition of multiple roles of irrigation systems
- Irrigation modernisation and its implications on IWRM
- Environmental flow approaches and its implication on IWRM
- Watershed degradation and river restoration
- Integrating development and ecosystem issues into IWRM

Targets
- A regional task force on water for development and ecosystem established
- A synthesis of status review and needs assessment on the key issues on water for development and ecosystems (adoption of the E-flows approach, river basin/watershed degradation and restoration and irrigation modernisation)
- Policy and technical recommendations on better integrating development and ecosystem issues into IWRM prepared
Activities

- Develop partnerships and establish a task force on water for development and ecosystem
- Carry out a review of key issues related to water for development and ecosystems including the drivers and status of degradation and main issues related to restoration.
- Carry out a review on adoption of irrigation modernisation in the Asia-Pacific region and its implication on IWRM

Activities Cont.

- Carry out a review of the status and use of the e-flows approach in the Asia-Pacific Region
- The above includes needs assessment of ongoing processes and tools
- Host an email conference to obtain feedback on issues paper
- Provide a preliminary synthesis document
- Host a small write workshop to garner feedback and improve the document
- Generate key messages and policy recommendations to feed into the first APWF Summit

Input to APWS

- Review document of the status of the main issues around the drivers of degradation of rivers and watershed restoration
- Review document of the use of E-flows as a tool for water-related decision-making
- Review document on adoption of irrigation modernisation and its implication on IWRM
- Synthesis document of key messages
- Policy recommendations

Partners

- WWF
- Basin organizations
- UNESCAP
- Field-based NGOs in the Asia-Pacific Region
- The World Bank
- Asian Development Bank
- Mekong River Commission
- IWMI
- Sub-regional coordinators