

## The 7<sup>th</sup> Annual Meeting - purpose of the meeting -

Takatoshi WAKO  
Deputy Director  
Water Environmental Management Division,  
Environmental Management Bureau,  
Ministry of the Environment

## Today's Agenda

Agenda 1: Water Environmental  
Management Status in WEPA countries

Agenda 2: WEPA Outlook and WEPA  
messages

Agenda 3: Plan of Activities at the 2<sup>nd</sup>  
APWS and of FY2012

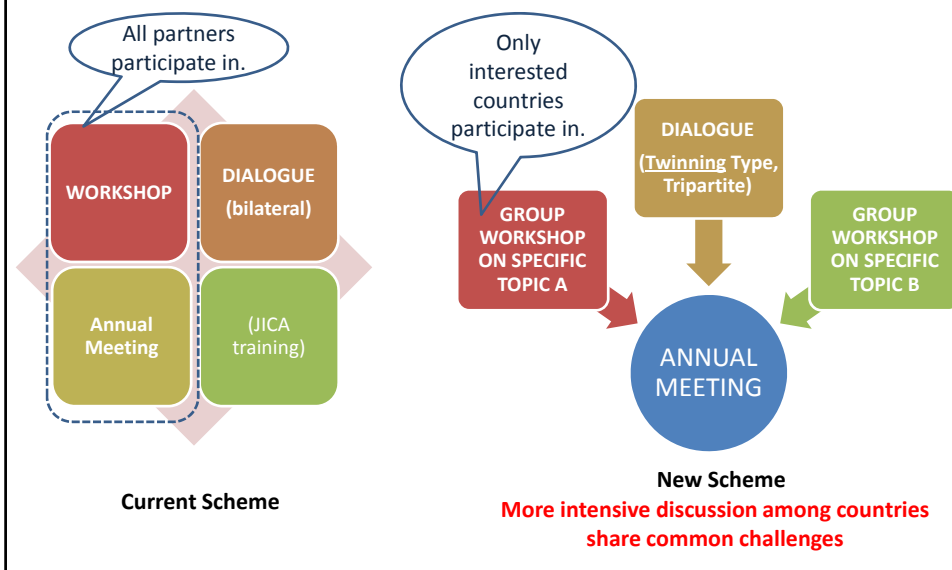
## Agenda 1: Water Environmental Management Status in WEPA countries

- A part of “analysis of water environmental governance”
- Framework Analysis, which will help WEPA to find “common” management issues.
- Finding Needs matching opportunities for future WEPA activities

**Expected outcomes:**

1. Basic agreement of the framework analysis among partner countries (with some modification of analysis items, where necessary)
2. Finding some common management issues that WEPA can address

### Proposal of new WEPA Knowledge Sharing Scheme - discussion based on specific but common agenda -



## **Agenda 2: WEPA Outlook and WEPA Messages**

- **WEPA Outlook (2<sup>nd</sup> version) which will be launch at a technical session of the Asia-Pacific Water Summit (Feb. 2012. Bangkok, Thailand).**
- **The publication will be also distributed at the 6<sup>th</sup> World Water Forum (March 2012. Marseille, France).**
- **Zero draft of WEPA Message as a voice of WEPA to the world (world water forum)**

### **Expected outcomes:**

- 1. Get a common understandings on the production schedule of the outlook and the expected contribution from partner countries.**
- 2. Receive suggestions and comments for WEPA message for improvement.**

## **Agenda 3: Plan of Activities at the 2<sup>nd</sup> APWS and Future Activities**

- **Share the plan of activities in the 2<sup>nd</sup> APWS (Feb. 2012)**
- **Discussion on the future activities of WEPA**

### **Expected outcomes:**

- 1. Gain mutual understandings of possible contribution of WEPA to the 2<sup>nd</sup> APWS.**
- 2. Exchange ideas for future WEPA activities**