



Working Group 1 GEOSS Asian Water Cycle Initiative (AWCI)

Co-Chairs:

Richard Lawford (GEO Water: IGWCO)
Syahril Badri Kusuma (Institute of Technology Bandung (ITB))
Toshio Koike (The University of Tokyo)

The Fifth GEOSS Asia-Pacific Symposium: 2 - 4 April 2012, Tokyo, Japan

7 Year History of GEOSS/AWCI

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2000 – Integrated Global Observing Strategy (IGOS) Water Theme Proposal
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2001 – Water Theme Approved

2002 –Team Report Writing Team

World Summit on Sustainable Development (WSSD)

2003 – Preparation for "Integrated

Global Water Cycle Observation (IGWCO)"

Preparation for 10-year Implementation Plan

2005 – 1st IGWCO in Tokyo

2004 – IGWCO Team Report

Ad-hoc (GEO)

2006 – 2nd IGWCO in Paris

Asian Water Cycle Initiative (AWCI) 1st Sump. in Tokyo 1st TTM in Bangkok

2007 – 3rd **IGWCO** in DC

1st GEOSS AP in Tokyo

2008 – 4th IGWCO in Geneva

2009 – 5th IGWCO in Kyoto

2010 – 6th IGWCO in New York

2011 – 7th IGWCO in Tokyo

2012 – 8th IGWCO in Hawaii

2nd GEOSS AP in Tokyo

3rd GEOSS AP in Kyoto

4th GEOSS AP in Bali

5th GEOSS AP in Tokyo

2nd Simp. in Tokyo 1st ICG in Bali

3rd Simp. in Beppu 2nd ICG in Tokyo

3rd ICG in Beijing 4th ICG in Kyóto

5th ICG in Tókvo 6th ICG in Bali

7th ICG in Tokyo 1st CCAA/T in Tokyo

8th ICG in Seoul

WG1 Session Objectives

- To introduce each draft implementation plan
- To establish make an integrated cooperative framework among the member countries, the Earth observation communities, science communities and the related international activities.

WG1 Session Agenda

09:30-09:40 Opening GEOSS/AWCI Breakout Session

Opening Remarks

D. Cripe, GEO Secretariat

09:40-10:30 GEOSS/AWCI Activity

Working Group Reports by Chair(s):

Flood WG K.

Droughts WG

Water Quality WG

Climate Change WG

Capacity Building Activities by Lead(s):

Fukami, ICHARM

I. Kaihotsu, HU

P. Koudelova, UT

M. Rahman, BUET

S. Herath, UN Univ.

WG1 Session Agenda

10:30-12:45 Brief introduction to Draft Implementation Plans:

1. Bangladesh: M.A. Islam

2. Bhutan: K. Chophel

3. India: R. Kumar/S. Kaur

4. Indonesia: S.B. Kusuma

5. Japan: T. Koike

6. Laos: S.Pathoummady

7. Malaysia M.Z.M. Amin

8. Mongolia: G. Davaa

9. Myanmar: S. Lin

10. Nepal: S.K. Sharma

11. Pakistan: G. Rasul

12. Philippines: F. Hilario

13. Sri Lanka: G.R.A.S. Gunathilake

14. Thailand: T. Sukhapunaphan

15. Uzbekistan: I. Dergacheva

16. Vietnam: D.N. Tinh

WG1 Session Agenda

13:45-15:30 Inputs from Agencies

1. Asia-Pacific Network for Global Change Research (APN)

A. Takemoto

2. United Nations Educational, Scientific and Cultural Organization

(UNESCO) T. Sonoda

3. Network of Asian River Basin Organizations (NARBO) T. Kawasaki

4. Japan International Agency (JICA)
Y. Amano

5. Japan Aerospace Exploration Agency (JAXA) R. Oki

6. Japan Meteorological Agency (JMA) K. Onogi

International Centre for Water Hazard and Risk Management

(ICHARM) K. Fukami

15:30-16:00 Discussion towards an Integrated Cooperative Framework

1. Issues and Needs

- •Issues related climate system water cycle water use
- •Issues related to Water Nexus: agriculture, energy, health water quality, biodiversity, and ecosystem
- Needs for functions and/or tools of WCI to address the identified issues
- •Needs for collaboration framework at the national level: inter-agency, interdisciplinary

- Steps and Strategy following the three approaches:
 - Framework development approach Strategic approach
 - ✓ Technical approach
- Additional resources suggestion of potential collaborators
- Specific request to GEOSS and to international community (data/tools accessibility)
- Coordination between water cycle integration and capacity development strategy

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NEED FOR RESOURCES

Available

Resources/Capabilities:

- Discharge measuring stations
- Water level measuring stations
- Groundwater level measuring stations
- Satellite images by SPARRSO
- Weather forecast by BMD
- Flood forecasting system by FFWC
- Well trained personnel of BUET & MoD
- Linkages with national & international organizations
- In-house training facilities

Lack of Capability:

- Improvement of climate & flood models
- Tools for impact modeling and assessment
- Vulnerability and risk assessment tools to various
- Analytical tools to describe weather extremes and variability

specific issues

- Challenges in Quantitative Precipitation Forecast for Flood Forecast
- 1. The forecast should be time and space specific.
- 2.It should not be an underestimate otherwise there will be an avoidable loss of life and property.
- 3.It should not be also an over estimate as same may result in unnecessary displacement of population resulting in diminishing confidence in forecasts and warnings.
- Inadequate network in Himalayan region
- Integration of Radar and Satellite data in NWP models.
- Sea level rise





AWCI Phase 2 Implementation Plan: Nepal

- Specific request to GEOSS/AWCI
 - Inventory: Water Resources Inventory and glaciers inventory
 - Future scenarios of GCM/RCM output for Nepal river basin
 - Distributed Hydrological Modeling techniques
 - Access to Satellite and radar data
 - Establishment of Regional data centre

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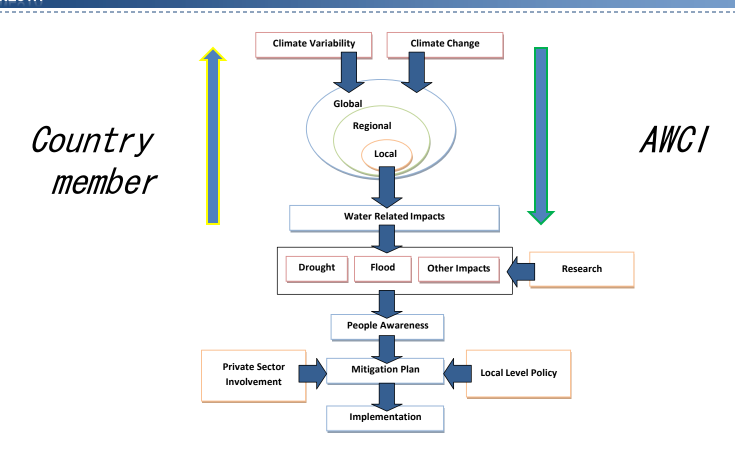
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Frame work Approach

INDONESIA

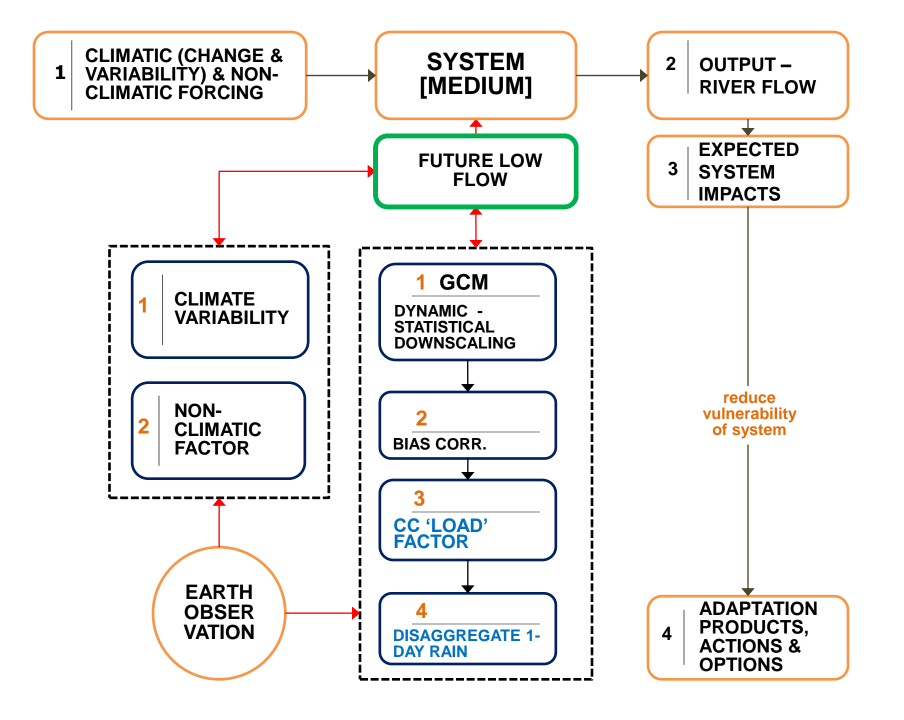


Framework development based on simple approach

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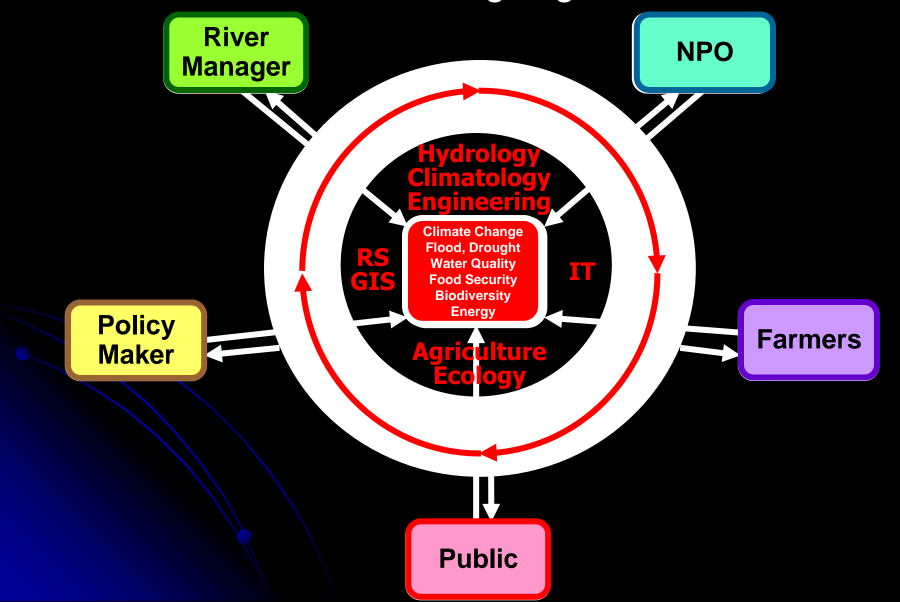


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Sharing Data and Information Exchanging Knowledge, Experiences and Ideas Working Together



Data Integration & Information Fusion

