

1st Asian Water Cycle Symposium, Tokyo, Nov. 2005 International Task learn (111) WORKSHUP st Task Team Meeting, Bangkok, Sep. 2006 Capacity Building Workshop, Sep. 2006 Asian Water Cycle Symposium, Tokyo, Jan. 2007

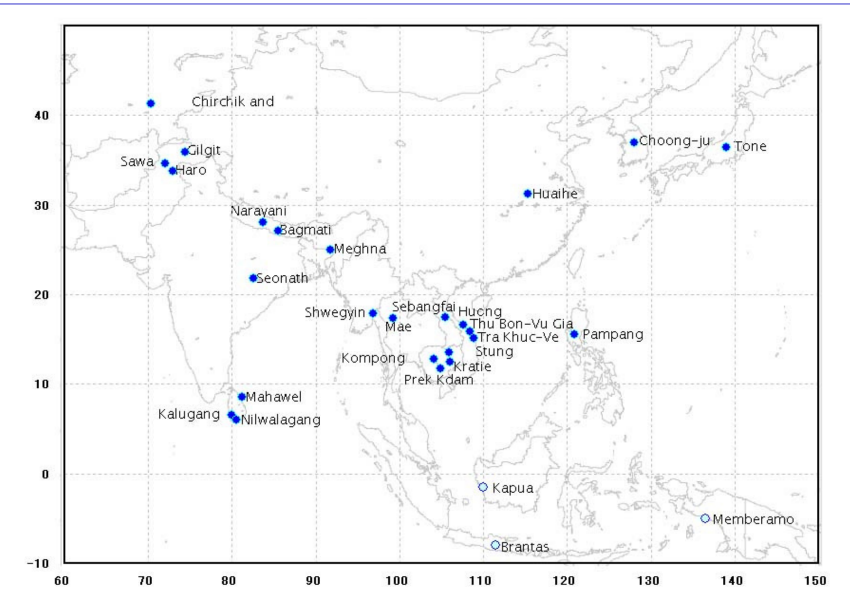
GEOSS Asian Water Cycle Initiative (AWCI)

To promote integrated water resources management by making usable information from GEOSS, for addressing the common water-related problems in Asia.

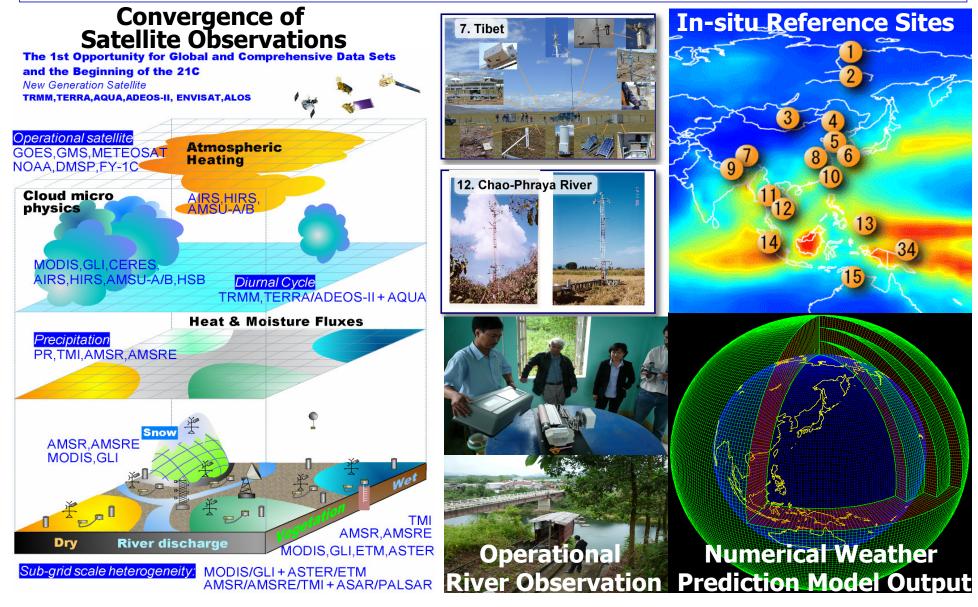
Uniqueness

- -29 River Basins in 18 Countries
- Observation Convergence
- Interoperability Arrangement
- Data Integration
- Open Data & Source Policies
- Capacity Building
- Early Achievements

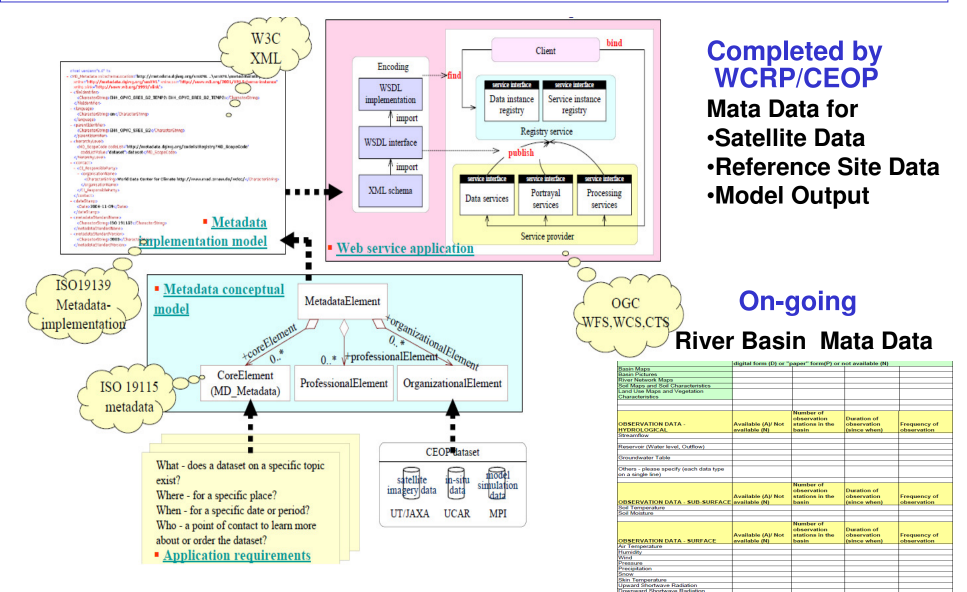
GEOSS Asian Water Cycle Initiative (AWCI) 29 River Basins in 18 Countries



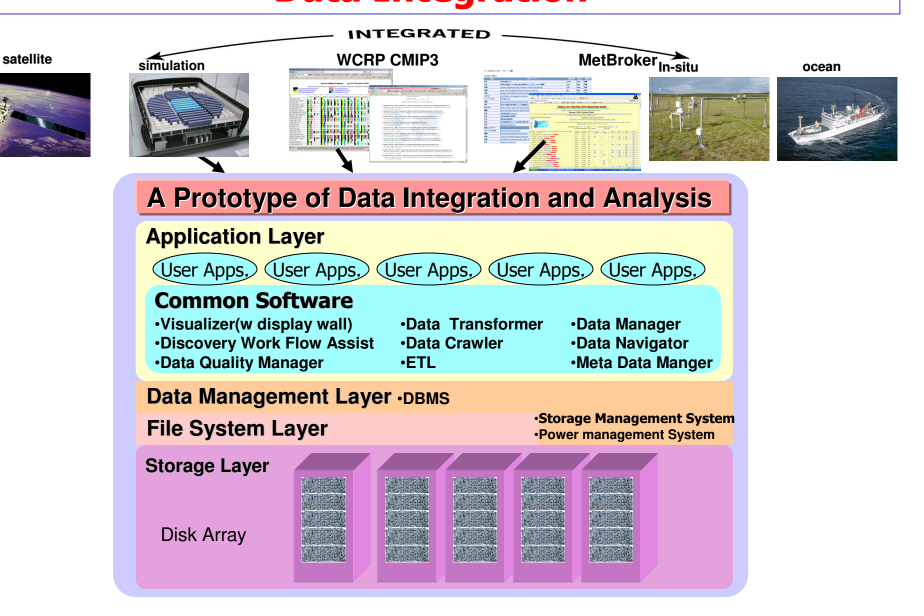
GEOSS Asian Water Cycle Initiative (AWCI) Observation Convergence

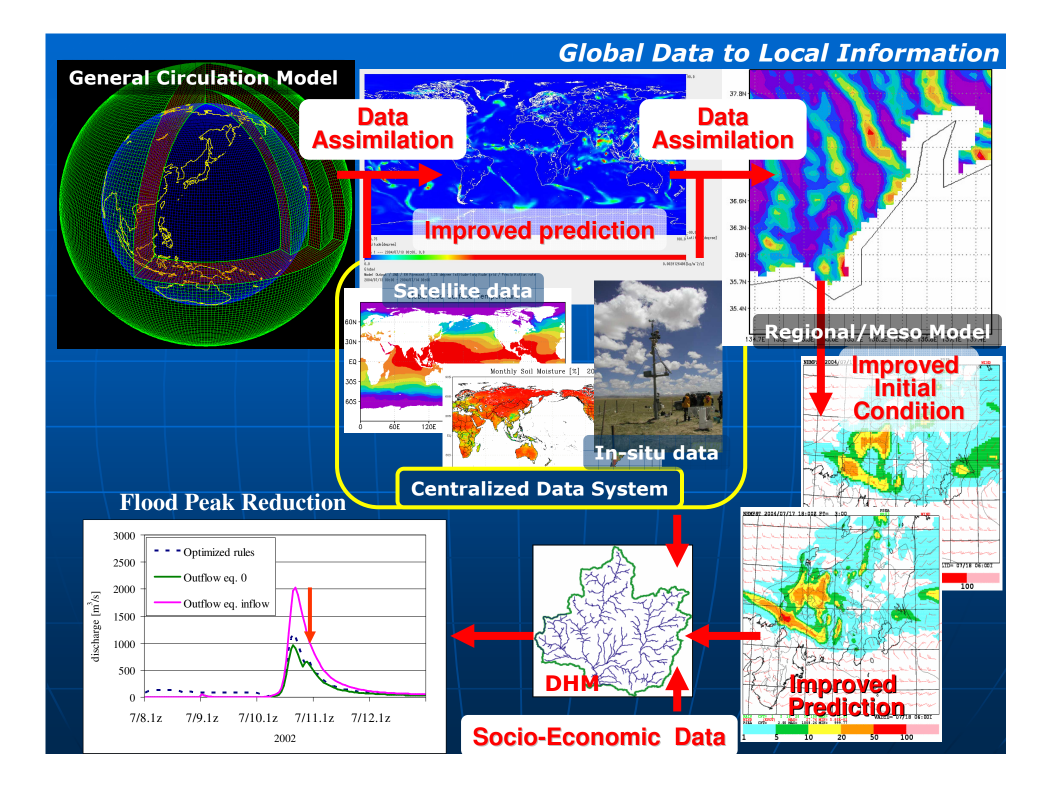


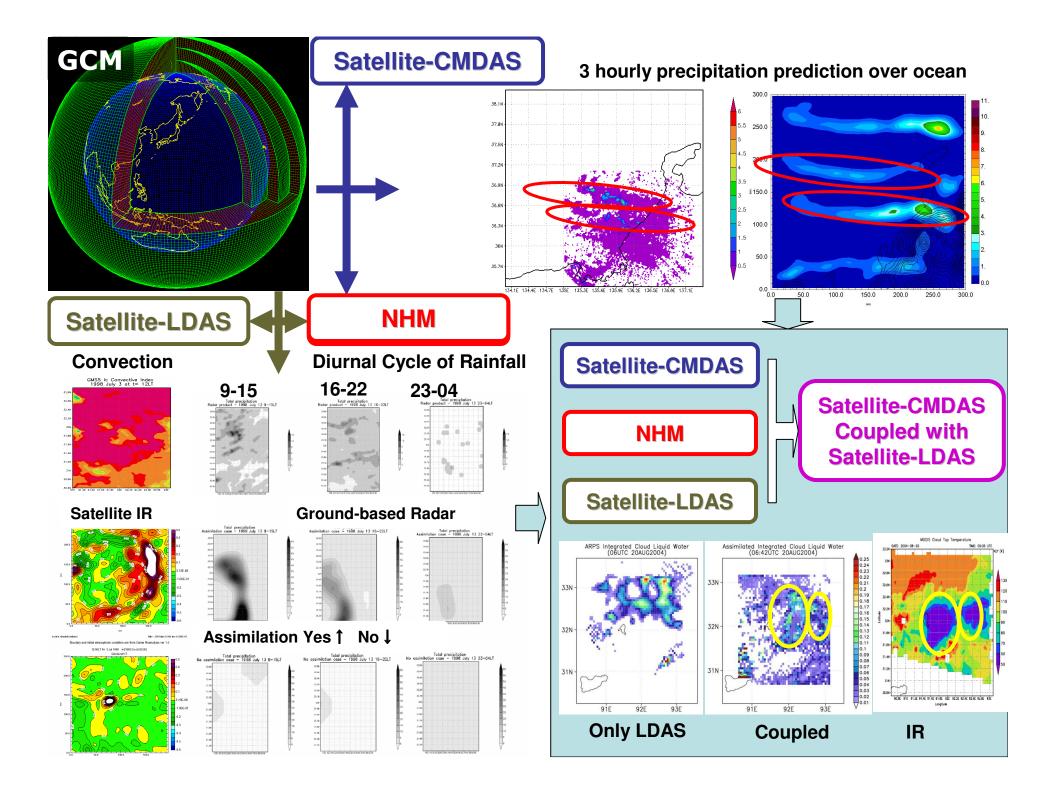
GEOSS Asian Water Cycle Initiative (AWCI) Interoperability Arrangement



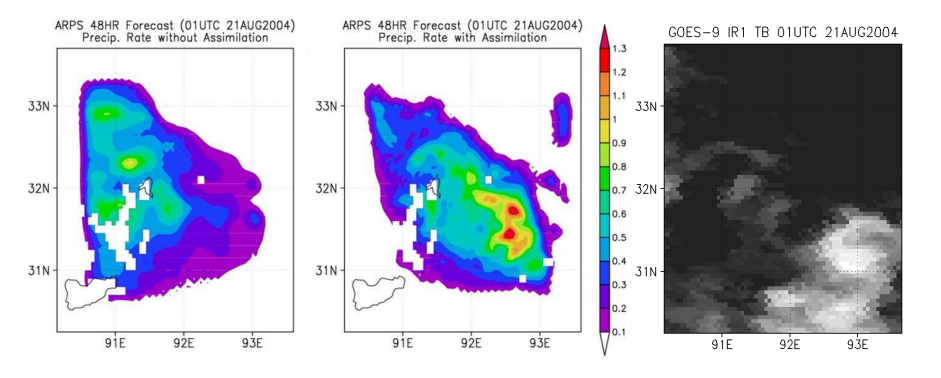
GEOSS Asian Water Cycle Initiative (AWCI) Data Integration







24 hour Prediction of Rainfall over the Tibetan Plateau

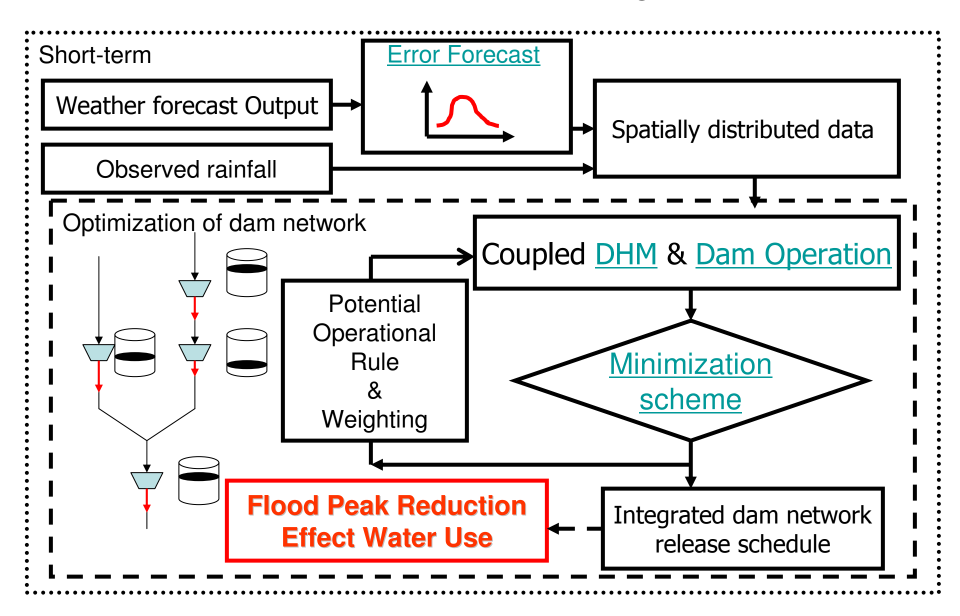


Only Nesting

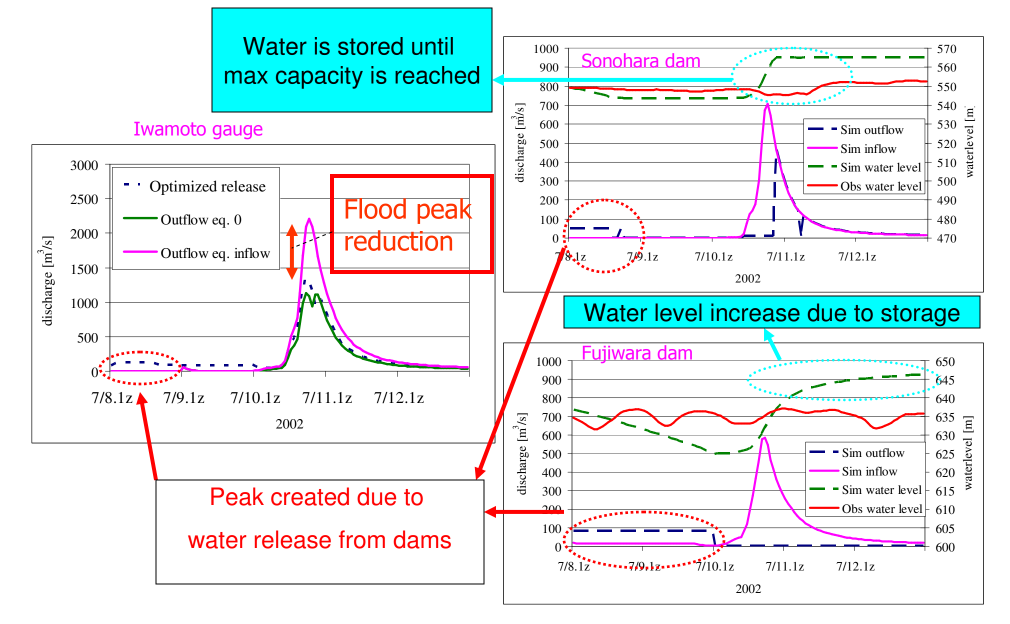
Prediction by Using the Initial Condition from the A-L Coupled Data Assimilation System

GOES IR

Dam Operation Optimization System by Using Rainfall Forecasting



Flood reduction with GPV 7~12



GEOSS Asian Water Cycle Initiative (AWCI) Open Data & Source Policies

1) Release of Data in Compliance with WMO Resolution 40 (CG-XII) and WMO Resolution 25 (CG-XIII)

2) No Commercial Use or Exploitation

- 3) No Data Transfer to Third Parties
- 4) Timing for Release of AWCI River Basin Data from the CDA Archive

category 1 - standard data - data release after 6 months

category 2 - special data - data release after 15 months

Streamflow data - (i) operational - category 1 data; (ii) research site maintained by university, through a project - category 2 data; also remote sites need to be included in category 2 data
Suggestion: to have 3 categories of data - the third category - real time or near-real time data (radiosonde data from operational sites)

5) Acknowledgement and Citation

6) Co-operation between AWCI Data Users and AWCI River Basin Principal Investigators (PIs)

- 7) Co-Authorship for AWCI River Basin Principal Investigators (PIs)
- 8) AWCI Publication Library

GEOSS Asian Water Cycle Initiative (AWCI) Capacity Building

Targets

1.Professional/Practitioners:

Introducing new methods, tools, standards 2.Administrative/Local Governors:

Over view of technology and science **3.Researchers/Scientists:**

Customizing existing knowledge to suit local conditions supported by global experiences



A Scene from Mini-Project Fieldwork in Philippines, 2005



Caravan training class scene in Sri Lanka, December 2005



Discussion and Suggestion at AIT, 2005 Mini-Project Final Presentation

GEOSS Asian Water Cycle Initiative (AWCI) Capacity Building

			Bai	nglad	lesh		Bhutan	Cambodi	China	Indonesia	Lao PDF	Mongolia	Myanmai		Phil	lipine	S	Sri Lank	a	Thail	and		Vie	etnam
Lege	nd:					u	VS	warning	and drought forecastin	ap				trainir		-situ and sat data integratio		5						
			60			Information dissemination sys	Flood forecasting and EWS	var	cas	Flood and drought risk map			ы С	t	Access to GCM output	egi	Flood hazard map	0		ي ا	5	S		<u>م</u>
3: 1	being applied		rin.			iĽ	pu	and v	ore	Tist.			ca:	use	out	Ľ.	nap	ing in	l io	fol	atic	ШŇ	ing	stir
		e	On-site monitoring	e	ച	sen	ര മ		it fe	Ĕ	_	۲ ک	Flash flood forecast	ta L	Σ	ata	Flood hazard map	lace onlange seen Capacity building	Data assimilation	Cliamte model for long range forecast	Radar interpretation	Meteorological EWS	Flood forecasting	Water quality Drought forecasting
	applicable	RS date	nor	Software	inin	dise sys	stin	ting	La La	Sng	Flood	Drought	df	data	S	t di	zar		j. j.	e d	d	gic	reo	ore or
1.1	potentially applicalbe	ŝ	e	oft	[rai	u s	cas	ast	roi	dro	Ĕ	Dro	00	sat	2	sa	ha	city di	ass	te I	ute L	olo	fo	t f
		-	-sit	S		atic	ore	rec	p p	pu			h f		ss	pu	po	b b	ta .		ar	eol	pod	Vat Ugh
0: r	not applicable		-uC			Ĕ	d fe	b	an	a q			las	and	čě	n a	E to	ů ů	Da l	O CI	ad	/let	Ц	
			Ŭ			lfo	00	Flood forecasting	Flood	00				radar	Ac	-sit					"	2		10
CEOP	data integration service					-	ш	Ĕ	Ĕ					ra		⊇.								
	QC service	2	2	0	0	0	2	2	2	2	2	2	2	0	2	2	0 0						2	
		-	~						~	2			~ ~	-		-	<u> </u>	, v				- v	-	<u> </u>
GWSP	Global DB(Digital Atalas, Dam)	1	0	0	0	0	1	1	1	1	1	1	1	0	0	0	1 (0 0	0	0	0	0	1	0 0
	training &research workshop	0	Ō	0	1	0	1	1	1	1	1	1	1	0	Ō	1	1 (0 1	0		_		1	1 1
	University curricula	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0 () 1	0	0	_		0	0 0
	Web-based teaching package	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0 () 1	0	0	0	0	0	0 0
UNU	flood inundation modelling	0	0			0	2		2	2	2		2	0	0	0	2 (0	0	0	0	0	0 1
	loss estimation	0	0	0	+	0	1	2	2	2	1		2	0	0	0	_	0 1	0		_	-	- 2	0 1
	rainfall downscaling and forecast	ō	0	ŏ	1	0	2	2	2	2	2	1	2	0	ō	ŏ	2 0	1	ŏ	ŏ		_	2	0 1
		- ×	Ť	~	-	~	-	-	-		-		-	- ×		- ×	-		Ť	- ×	Ť	Ť	-	<u> </u>
ICHARM	Global Flood Alert System	2	0	0	0	0	2	2	2	2	2	0	2	0	0	0	2 (0 0	0	0	0	0	2	0 0
	flood hazard map training	0	0	0	2	0	1	1	1	1	1	0	1	0	0	0	1 () 2	-			_	1	0 0
	river and dam engineering training	0	0	0	2	0	1	1	1	1	1	0	1	0	0	0	1 () 2	_	0	_	0	1	0 0
	Master course on flood mitigation	0	0	0	2	0	1	1	1	1	1	0	1	0	0	0	1 () 2	0	0	0	0	1	0 0
		0	0	0	0	0	1				1	0		0	0	0			0	0	0	0		1 0
	river basin management training	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0 0	2		0		_	0	2 0
	water quality analysis training flood hazard mapping training	ŏ	0	ŏ	2	0	2	2	2	2	2	0	2	ŏ	0	ŏ	2 (2	_	0			2	0 0
	flood emergency management training	-	ŏ	Ő	2	Ő	2	2	2	2	2	ŏ	2	Õ	ŏ	ŏ	_	2	_			_	2	0 0
	mathematical modelling training	0	0	0	2	0	1	1	1	1	1	0	1	0	0	0	1 (2			0	0	1	0 1
	satellite rain estimation training	0	0	0	2	0	1	1	1	1	1	0	1	0	0	0	1 () 2	0	0	0	0	1	0 1
														_	_								_	
China	flood and drought management syster	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	1 (0 0				_	1	0 1
	training	0	0	0	2	2	0	0	0	0	0	0	0	0	0	0	0 0	2		0			0	0 0
	data&product access	-	- '		2	- 2	0	U	0	U	0	0	0	•	0	•	0 1	2		0		•		0 0
PUB	WCs and projects	0	0	0	1	0	1	1	1	1	1	1	1	0	0	0	1 () 1	1	1	0	0	1	0 0
FUB	WGs and projects	-	2			~								-		-								
	Mini-projects	2	2	1	2	0	2	2	2	2	2	1	2	0	0	2	2 (-					2	0 0
JAXA/AI	Sentinel Asia	1	0	0	2	2	2	2	2	2	2	0	2	0	0	2	2 () 2	0	0	0	0	2	0 0
																-			-		6		_	0 0
MAIRS	Enhanced observation	1	1	0	1	1	1	1	1	1	1	1	1	0	0	0	1 0	0 1	0	0	0		0	0 0
	regional model development	U	U	U	U	1	0	0	U	0	0	0	0	U	U	0	0 1	, 0	-		0	v	0	0 1
		+			-									-+	+	+	+	-	-			\vdash	+	+
		+			_									-+	-+							\vdash	-+	



Asia-Pacific Network for Global Change Research

APN Secretariat

IHD Centre Building, 5F, 1-5-1 Wakinohama Kaigan Dori, Chuo-Ku, Kobe 651-0073 Japan Phone: 078-230-8017 Fax: 078-230-8018 Email: info@apn-gcr.org http://apn-gcr.org

As you may already know, the APN has been conducting various activities related to GEOSS, including two "Scoping Workshops on Global Earth Observations and Capacity Building Needs in the Region – Focus: Climate". Also in the past several months, Dr. Andrew Matthews, the new Co-chair of the Scientific Planning Group and the former Chair of the Steering Committee of APN, has been communicating with you. Based on the communication and the encouraging suggestion by MEXT including at the GEOSS Symposium in Tokyo, the IGM recognized that such collaboration would be extremely valuable and agreed to deepen the discussions between AWCI and the APN.

In order to proceed, Dr Andrew Matthews will act as the contact point with you for the APN. We look forward to being in contact with you in the near future.

I am sure that this collaborative work between us will assist with the development of global change research in the Asia-Pacific region. I thank you again for your thoughtful suggestions.

ADB Water Financing Program 2006-2010

Helping to Introduce IWRM in 25 River Basins in the Asia-Pacific Region



What is IWRM? Integrated water resources management (IWRM) is now recognized across the world as the process to promote the coordinated development and management of water, land and related resources in river basins, to maximize the economic benefits and social

ADB has announced in March 2006 that its Water Financing Program 2006-2010 will help its member countries introduce IWRM in 25 river basins in the Asia-Pacific region.

welfare in an equitable manner without compromising the sustainability of vital ecosystems.





LINKING STRENGTHS FOR SUSTAINABLE EARTH OBSERVATIONS 1st GEO – Donor Capacity Building Symposium Seville. September 10 & 11, 2007

Sunday, September 9

16.00/19.00 REGISTRATION

Monday, September 10

- 08.00/09.00 REGISTRATION
- 09.00/09.30 OPENING SESSION





Senior representatives of the Spanish- Ministry of Environment, Andalucía Territorial Government and GEO

- 09.30/09.40 BREAK
- 09.40/10.20 PLENARY 1: THE BENEFITS OF COORDINATED EARTH OBSERVATION

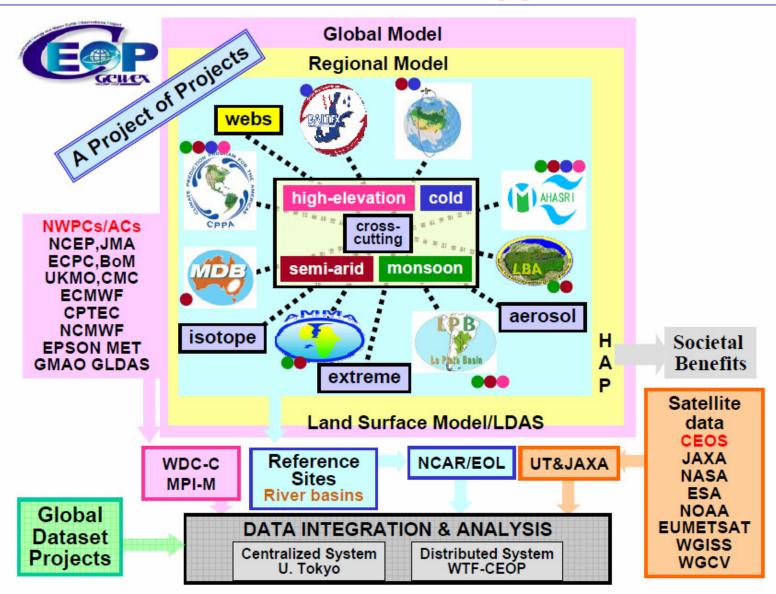
GEO Ministerial Summit

Earth Observations for Sustainable Growth and Development

Draft GEO Report on Progress

Key Initiatives for Societal Benefits

challenges, implementation of an African Meningitis warning system, expanding a drought monitoring program in North America, improving water resource monitoring and management in Asia, and the developing a visualization, monitoring, and forecasting system



1st Asian Water Cycle Symposium, Tokyo, Nov. 2005 International Task learn (111) WORKSHUP st Task Team Meeting, Bangkok, Sep. 2006 Capacity Building Workshop, Sep. 2006 Asian Water Cycle Symposium, Tokyo, Jan. 2007

GEOSS Asian Water Cycle Initiative (AWCI)

To promote integrated water resources management by making usable information from GEOSS, for addressing the common water-related problems in Asia.

Uniqueness

- -29 River Basins in 18 Countries
- Observation Convergence
- Interoperability Arrangement
- Data Integration
- Open Data & Source Policies
- Capacity Building
- Early Achievements