International Symposium on Integrated Actions for Global Water and Environmental Sustainability
-In line with the Commemoration of the 70th Anniversary of UNESCO, October 2015, Medan

Second UN Special Thematic Session on Water and Disasters, 2015, The UN Headquarters, New York







Asia Water Cycle Symposium (AWCS2016), March 2016, Tokyo



IFI Side Event at the UNESCO IHP IC New Strategy for International Flood Initiative (IFI) Jun. 2016, Paris

IFI Side Event at the HELP 8th Meeting Jakarta Statement: Strategic Implementation Plan Oct. 2016, Jakarta

9th GEOSS Asia-Pacific Symposium Implementation Plans in Asia Jan. 2017, Tokyo

Third UN Special Thematic Session on Water and Disasters Jul. 2017, The UN Headquarters, New York

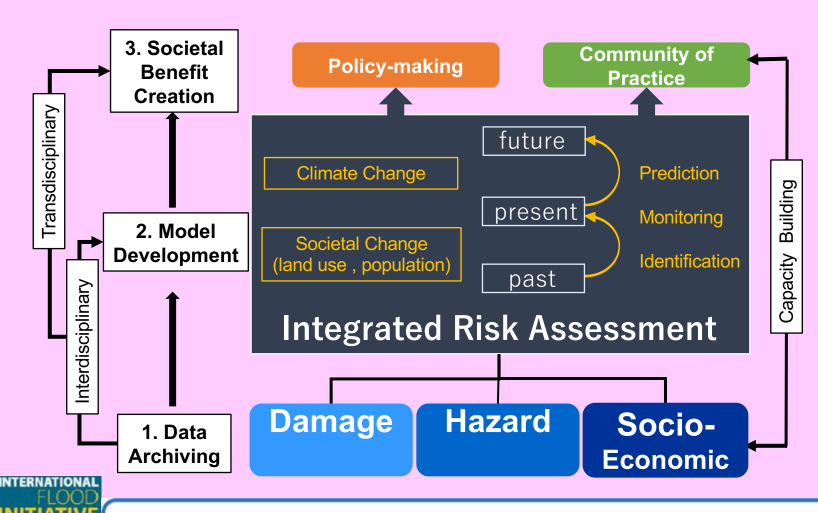
"Water and Disasters in the Context of Climate Change - from the Mountains to the Islands"

3rd Asia-Pacific Water Summit, Dec. 2017, Yangon

Special Session "High-level panel: Water and Disasters" 8th World Water Forum, Mar. 2018, Brazilia



Platform on Water Resilience and Disasters











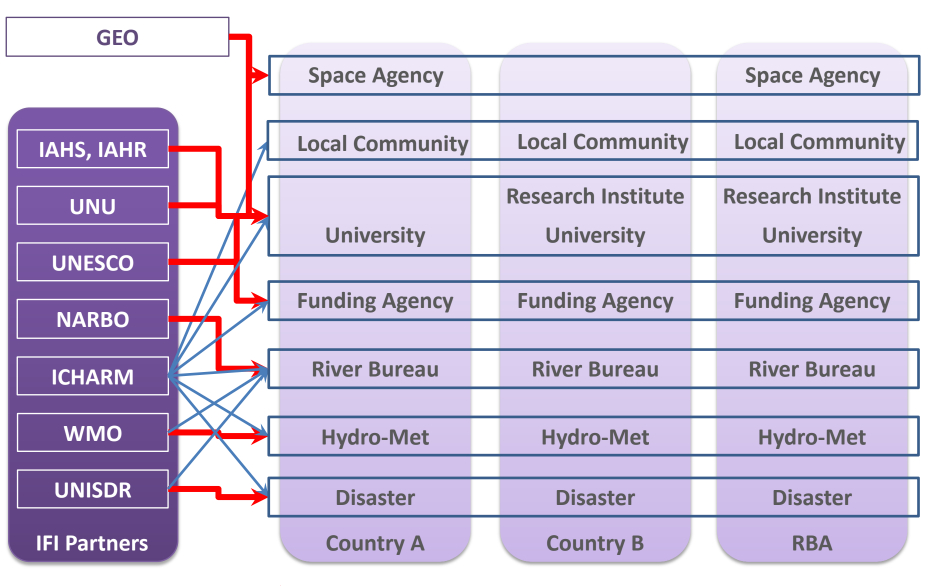






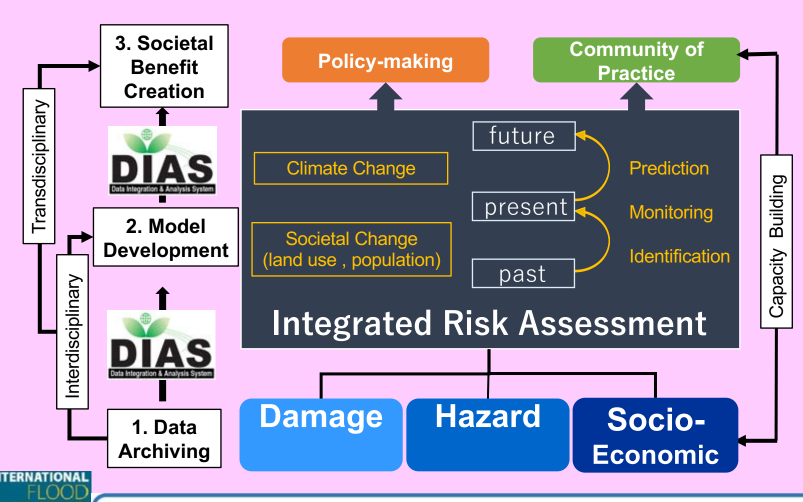


Water-related Disasters



Main support: Sub-support:

Platform on Water Resilience and Disasters











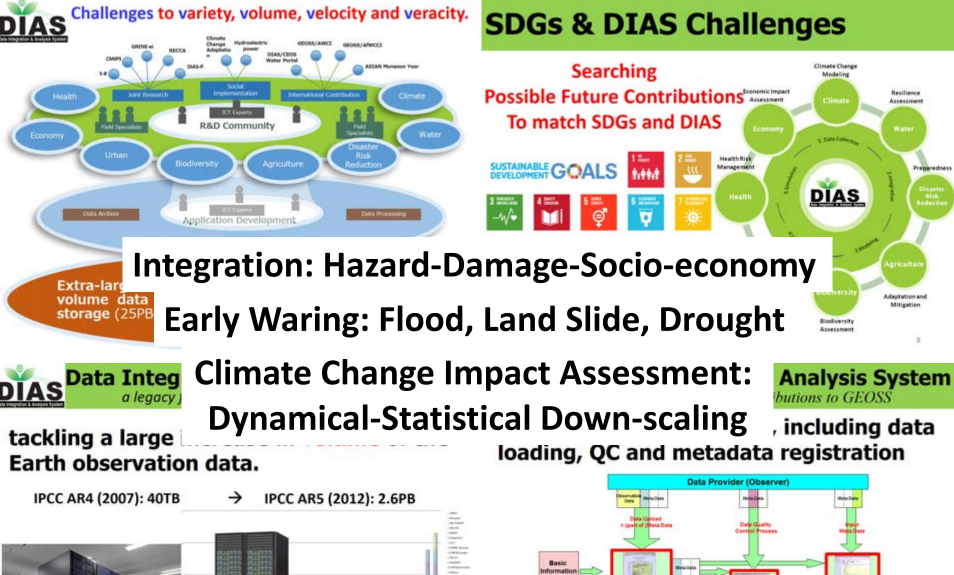


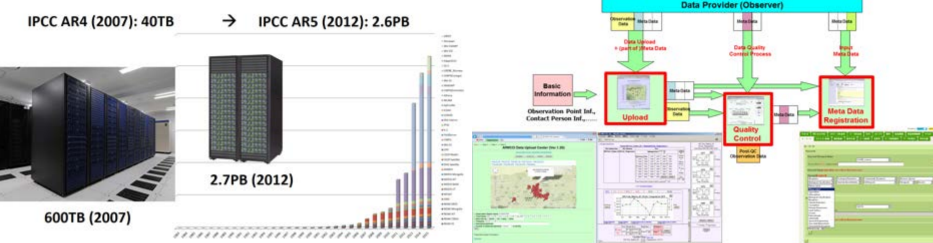












Activities in Asia-Pacific Region

Philippines

- Platform on Water Resilience and Disasters
- Activity: Meeting among related stakeholders

in **Mar.** and **Jun.** 2017, **Mar.** and **May** 2018

Initial Target(s): Pampanga River & Davao River

Pakistan

- Platform on Water Resilience and Disasters
- Activity: Meeting among related stakeholders in Apr. and Dec. 2017
- Initial Target(s): Indus River

Myanmar

- Platform on Water Resilience and Disasters
- Activity: Meeting among related stakeholders in May, Nov. 2017 and Sep. 2018
- Initial Target(s) Bago River & Sittaung River

Sri Lanka

- Platform on Water Resilience and Disasters
- Activity: Meeting among related stakeholders in Aug. 2017 and Mar. 2018
- Initial Target(s): Kalu River, Kelani River, Malvaththu River



Philippines

Activities for

"Platform on Water Resilience and Disasters"



Meetings on "Platform on Water Resilience and Disaster";

- 13 March, 2017 at Metro Manila
- 15 June, 2017 at Metro Manila
- 18 September, 2017 at Hanoi





Participated Stakeholders

• **DOST** : **D**epartment **o**f **S**cience and **T**echnology

Hydro-Met • PAGASA : Philippine Atmospheric, Geophysical and Astronomical Services Administration

River Bureau • DPWH : Department of Public Works and Highways

Disaster • OCD : Office of Civil Defense

Economy • **NEDA** : **N**ational **E**conomic and **D**evelopment **A**uthority

Statistics • PSA : Philippine Statistics Authority

Geology • NAMRIA : National Mapping and Resource Information Authority

Academia • UP (3) : University of Philippines (3)



Damage

Hazard

Socioeconomic

Data	Source of information	Data	Source of information	Data	Source of information
Casualties & missing person		DEM (LiDAR)		Land use	
Num. of		DEM (ifSAR)		Agriculture	
affected people		Hydromet		Population	
Agricultural		Inundation depth		Infrastructure	
damage				Industry	
Housing		(LiDAR)		Commerce	
damage Damage to critical	nage to cal structure ct nomic loss	Inundation depth (interview) Rainfall		Drainage facility	
infrastructure				Information	
Direct economic loss		River flow		Regional GDP	
other than agricultural	River cross		Tax revenue		
loss		section		Land price	
		Tidal level			ICHARM

Damage

Hazard

Socioeconomic

Data	Source of information	Data	Source of information	Data	Source of information
Casualties & missing person	OCD	DEM (LiDAR)	UP Mindanao	Land use	LGU DOST
Num. of affected people	OCD	DEM (ifSAR)	NAMRIA	Agriculture	PSA, DA
		Hydromet data	PAGASA, ASTI, DREAM UP Diliman, UP Mindanao	Population	PSA
Agricultural damage	DA			Infrastructure	DPWH/LGU
		Inundation depth		Industry	DTI
Housing	OCD	(LiDAR)		Commerce	DTI
Damage to critical infrastructure Direct economic loss other than	DPWH, LGU LGU NEDA	Inundation depth	PAGASA	Drainage facility	DPWH/LGU
		(interview) Rainfall	PAGASA	Information	PSA NEDA
		River flow	DPWH, UP Mindanao	Regional GDP	PSA
				Tax revenue	BIR
agricultural loss		River cross section	DPWH, UP Mindanao	Land price	City Assessors
		Tidal level	NAMRIA		Office

Pakistan

Activities for

"Platform on Water Resilience and Disaster"



A meeting for establishment of "Platform on Water Resilience and Disaster";

March 2-3, 2017 at PMD Headquarter, Islamabad



UET



ICHARM

Participated Stakeholders

Meteorology

PMD: Pakistan Meteorological Department

Water Resources

PCRWR: Pakistan Council of Research in Water Resources

Climate Change

• GCISC : Global Change Impact Studies Center

Agriculture

NARC: National Agriculture Research Centre

Disaster

NDMA: National <u>Disaster</u> Management Authority

Academia

: **University** of **Engineering** and **Technology**

Academia

NUST : National <u>University</u> of Science and Technology

Activities (UNESCO Pakistan Project)

Indus-IFAS: flood forecasting system based on IFAS/RRI

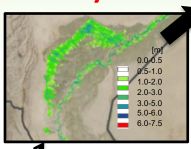
INPUT DATA CHALLENGES:

- Lack of transboundary data
- •Null-Low rain gauges network density
- •Uncertainty on snowmelt

251 - 575 576 - 900 >900 Inuds_IFA S: Upper Indus | Second Se

Stations all pakadm0: Thiessen polygon

Inundation area by RRI



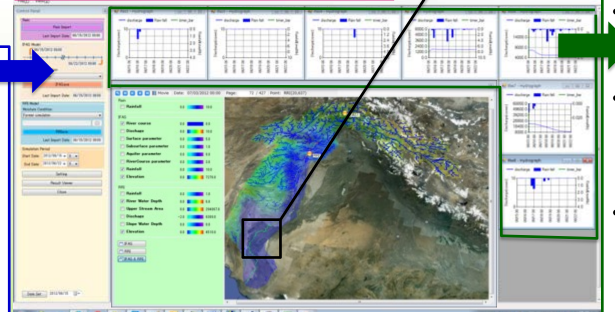
FLOOD HAZARD MAPPING

INPUT DATA:

- Rainfall data
 (PMD ground-gauges, GSMaP and forecasted)
- Real-time observed discharges

OUTPUT DATA:

- Rainfall distribution maps
- Hydrographs at specified locations
- Inundation extents in mid-lowIndus



Pakistan National boundary

Indus River Basin (Hydrosheds USGS)

Myanmar

Activities on

"Platform on Water Resilience and Disaster"



Meetings on "Platform on Water Resilience and Disaster";

- May 9, 2017 at Nay Pyi Taw
- November 1, 2017 at Nay Pyi Taw







Participated Stakeholders

River Management

DWIR

: Directorate of Water Resources and Improvement of

River System

Irrigation

IWUMD

: Irrigation and Water Utilization Management Department

Hydro-Meteorology •

DMH

: Department of Meteorology and Hydrology

Disaster

RRD

: Relief and Resettlement Department

Academia

YTU

: Yangon Technology University



Near real-time flood forecast system for the Bago River Archived data (JRA55) Satellite products Climate and hydro in-situ data Dam operation GSMAP, AMSAR2 Rainfall Temperature Outflow Water-Pressure Wind ALOS/PALSAR level Cloud Cover Capacity Pressure Wind Temperature Tide Relative Humidity 10 mins Shortwave Water level Solar Radiation ~10 mins ~10-15 mins IWUMD, DHPI SATREPS, DMH, SATREPS, DMH (IWUMD, DHP) **High-reso** Statistical model DEM Real Time System User needs LAI-FPAR Longwave *SATREPS)* ~1 min Cross-section Geoprocessing forcing **Real Time Processes** IWUMD, DWIR, **RRI Model** DMH, DDM SATREPS. **WEB-DHM Model** Discharge Water level **DWIR** Soil moisture **Drainage** structure **Inundation** Discharge ~ 5 mins ~1 mins *IWUMD* ~1 mins **Output for stakeholders Routine operation**

IWUMD, DWIR, DMH, DHPI

Remote monitoring

- /reducing site-visit loads
- Understand real situation Investigate risk

Emergency case **DMH**

Issuing warning



~20-25 mins

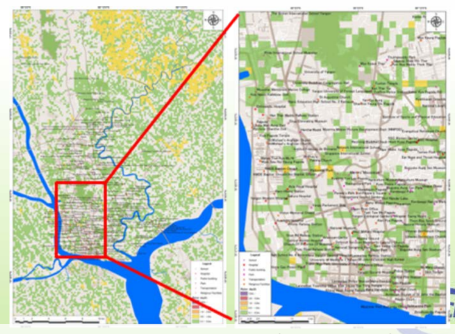
delav

Emergency response DDM (EOC)

ADB TA-8456 Republic of the Union of Myanmar: Transformation of Urban Management (2014.07 ~ 2016.11)

- Asian Development Bank (ADB) implemented a project "Transformation of Urban Management" to promote sustainable urban development for three large cities.
- ICHARM played as a project leader in flood management, mainly responsible for technology transfer and enhancement of the organizational capacity of the Myanmar government by providing knowledge and skill in flood risk assessment and reduction.

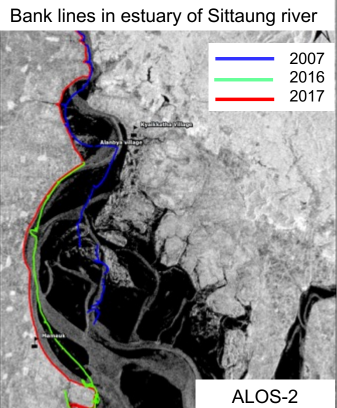




Flood Hazard Map in Yangon for 100-year flood (Green (0.1-0.5m), Yellow (0.5-1.0m))

11

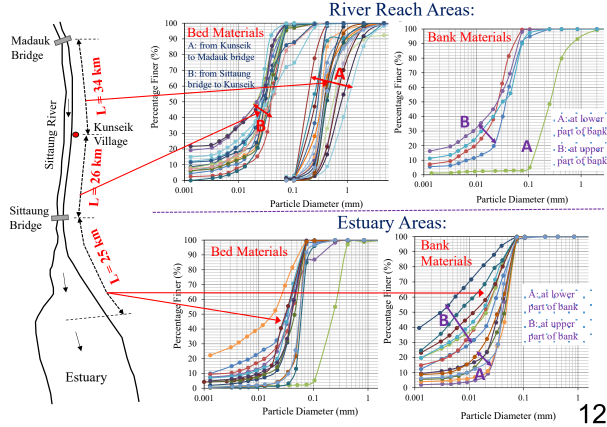
Findings from the field survey at Sittaung River





- West river bank has been eroded over 10 km in these 10 years, which has caused the extinction of the riverine village and farmland.
 - River bed materials in estuary and river mouth areas are thought to be supplied by the eroded bank materials and wash load from upper reach.

Grain Size Distribution (Sittaung River, Myanmar)



Activities on

Sri Lanka "Platform on Water Resilience and Disasters"



Meetings for establishment of "Platform on Water Resilience and Disaster"

Post-Disaster Activities after flood and landslide of late May, 2017





- 1st Plenary Session on August 24, 2017
- 2nd Plenary Session on March 28, 2018

Participated Stakeholders

Irrigation

ID

: <u>Irrigation</u> Department

Disaster

DMC

: <u>Disaster</u> Management Center

Meteorology

MD

: Meteorological Department

Geological survey •

SD

: **Survey D**epartment

Landslide

NBRO

: National Building Research Organization

Urban

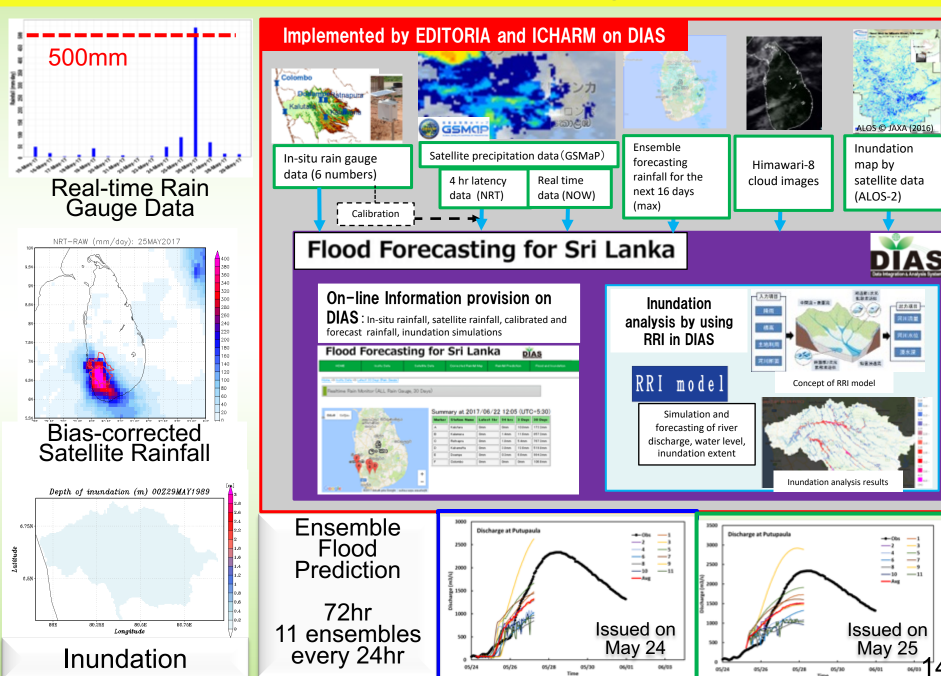
MMWD

: Ministry of Magapolis and Western Developmen

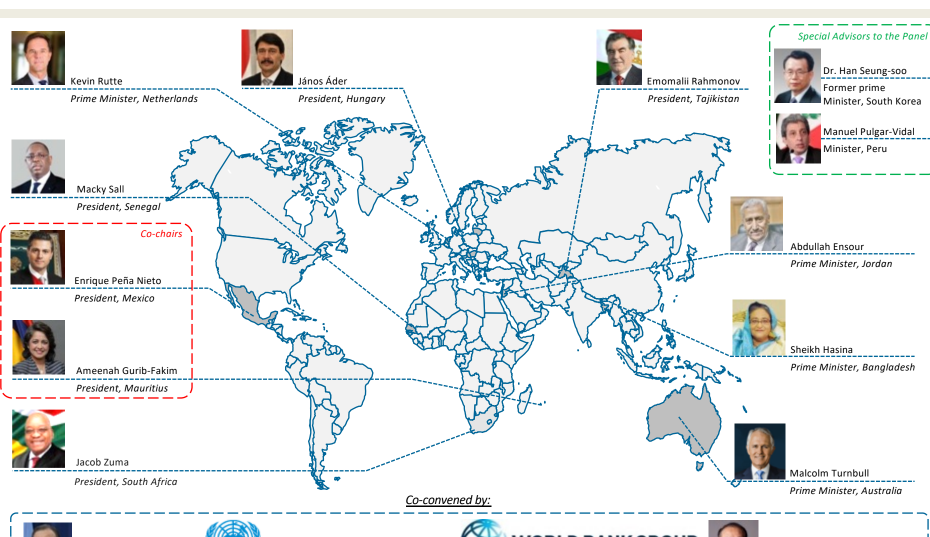


Sri Lankan Minister joined at the 2nd Plenary Session

DIAS-ICHARM: Flood Information Sharing Support in Sri Lanka



HLPW Panel members (as of 3/21/2016)







UNITED NATIONS





Jim Yong Kim

Secretary General, United Nations President, World Bank Group

Making Every Drop Count



An Agenda for Water Action

HIGH-LEVEL PANEL ON WATER OUTCOME DOCUMENT

14 March 2018







VALUING WATER



HEADLINE RECOMMENDATION

Shift focus of disaster management from response to preparedness and resilience.

DETAILED RECOMMENDATIONS

- Political leadership is needed to raise awareness, strengthen science (that includes a gender perspective), policy and planning, upgrade education, and mobilize financing.
- The HLPW Action Plan should be utilized as useful guidance and a connector for advancing the actions towards achieving the Agenda 2030 (SDGs and Paris climate agreements and Sendai Framework) in an integrated manner. Platforms on Water Resilience and Disasters among all stakeholders should be formulated in countries to facilitate dialogue and scale up community-based practices.
- Disaster risk prevention and resilience should be integrated in long-term planning.

- Financing for and investment in water-related DRR and resilience should be doubled within the next five years. "Principles on Investment and Financing for Water-related DRR" should be used to make effective use of this increased investment and could help increasing investments in countries.
- Global research networks, global disaster database, integrated scientific tools for assessing risks, and a global platform integrating science and policy including higher education should be developed and put into support of countries.
- Special Thematic Sessions on Water and Disasters should be organized biennially in the UN General Assembly to raise global awareness.

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Platform on Water Resilience and Disasters

