Workshop on SMART Informatics for Sustainability

R

Royal Orchid Sheraton Hotel, Bangkok, Thailand 21-23 March 2018

×

www.aseanwater.net

TECHNOLOGY

DEVELOP

- 1. High-quality of early warning
- 2. Quality/ Continuity/ Reliability of information
- 3. Big Data/Connectivity/Computing Power

USE

 Urban (H2I) and Rural (HAII)
Customized/ tailored information for users including climate services

Towards ASEAN Future Sustainability

- <u>Share and integrate information/ innovation/</u> technology from 9 countries and international organizations to <u>bridge the gap between science</u> <u>and policy</u>
- <u>Hydroinformatics</u> can be linkage for policy and science community
- ASEAN Hydroinformatics and Climate Data Center (AHC) can be a platform to share and learn together with ASEAN members and international friends

AHC Website http://www.aseanwater.net/

ABOUT AHC -JOURNEY FOR ONE ASEAN -INFORMATION -TOOLS & TECHNOLOGIES -ASEAN **Hydroinformatics Center** (AHC)

for Water and Disaster Risk Management

TOOLS AND TECHNOLOGIES

ے ک



Water Diagram A graphic representing the direction of water flow ...

DARUSSALA



ASEAN

CAMBODIA



MOBILE APPLICATION ThaiWater Mobile Application A mobile



INDONESIA



LAO PDR

application that provide water and ...





GOOD PRACTICES

PATTANI RIVER BASIN NETWORK Pattani River Basin Network Background: Pattani river basin covers 3,805.65 ...

MYANMAR



PHILIPPINES





THAILAND

GOOD PRACTICES

Application of Science and Technology for

READ MORE

SINGAPORE



VIET NAM

About AHC Journey for One **ASEAN**

Information

Tools & Technologies

Good Practices

Science and Technology for Future Sustainability

MALAYSIA

AHC also focus on the implementation and dissemination of the outcome by generating actionable learnings and promoting practical use of IT at community level to raise community action on disaster awareness and preparedness. This will also contributes to the inspiring UN's Sustainable Development Goals and ensure a safer forthcoming for ASEAN.

