

# Asia-Pacific Climate Change Adaptation Information Platform (AP-PLAT)



**AIT**  
Asian Institute of Technology



National  
Institute for  
Environmental  
Studies, Japan





**Launching Ceremony in Karuizawa, Nagano, Japan**

- AP-PLAT was established on 16<sup>th</sup> June, 2019 during G20 Ministerial Meeting to share climate risk and adaptation information via online with the stakeholders.



**AP-PLAT**

Asia-Pacific Climate Change Adaptation Information Platform



**AP-PLAT**

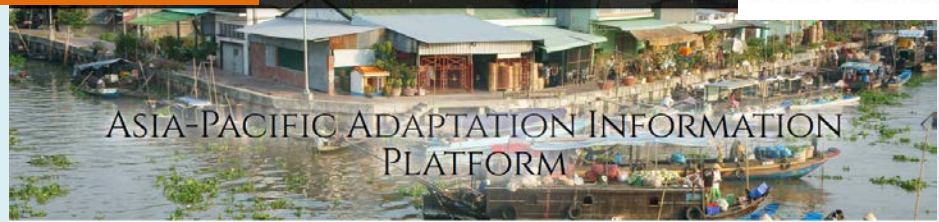
Asia-Pacific Climate Change Adaptation Information Platform

## Mission

**Enabling environment for climate-risk informed decision making and practical adaptation action through synchronizing and harnessing best available efforts among partner countries and organizations**

# AP-PLAT Web-site

## Top page



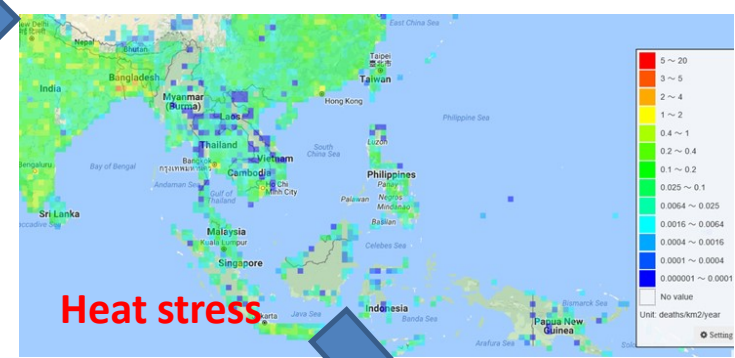
[Notice] Due to the planned blackout of NIES, AP-PLAT will not be able to access from 18:00 May 17, 2019 (Fri) to May 19, 2019 (Sun). Also, "Map Viewer" will not be able to access from 16:30 May 17, 2019 (Fri) to 12:00 PM on May 20, 2019 (Mon) of Japan Standard Time.



## WEB-GIS (Risk prediction)



Water Resource



Heat stress

## Financial Information



### Green Climate Fund (GCF)

#### Overview of the Green Climate Fund (GCF)

- Fund to support mitigation and adaptation measures against climate change
- Aims to achieve a paradigm shift
- Established at the COP16 at the UNFCCC, with its permanent headquarters located at Songdo, Republic of Korea
- Approved projects must have at least twice a year (normally three times)
- Started project approvals from 2015. As of March 2018, 76 projects have been approved and total of 3.7 billion USD has been committed
- Accredited Entities (AE) play the central role in project implementation

## NAPs / NDCs



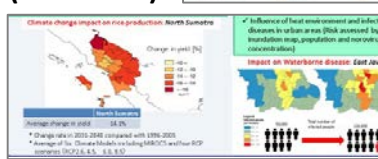
**IGES**  
Institute for Global Environmental Strategies

## National Platforms

### T-PLAT (Thailand)



### I-PLAT (Indonesia)



## Useful practices / tools from partners



e.g. ADB RCC.AP

# Core Pillars of Activities with Partners

## Scientific Information/ Knowledge

- Development of scientific climate-related risk data & information
- Generation of tailor-made climate-related risk information through integration of existing data, information and knowledge

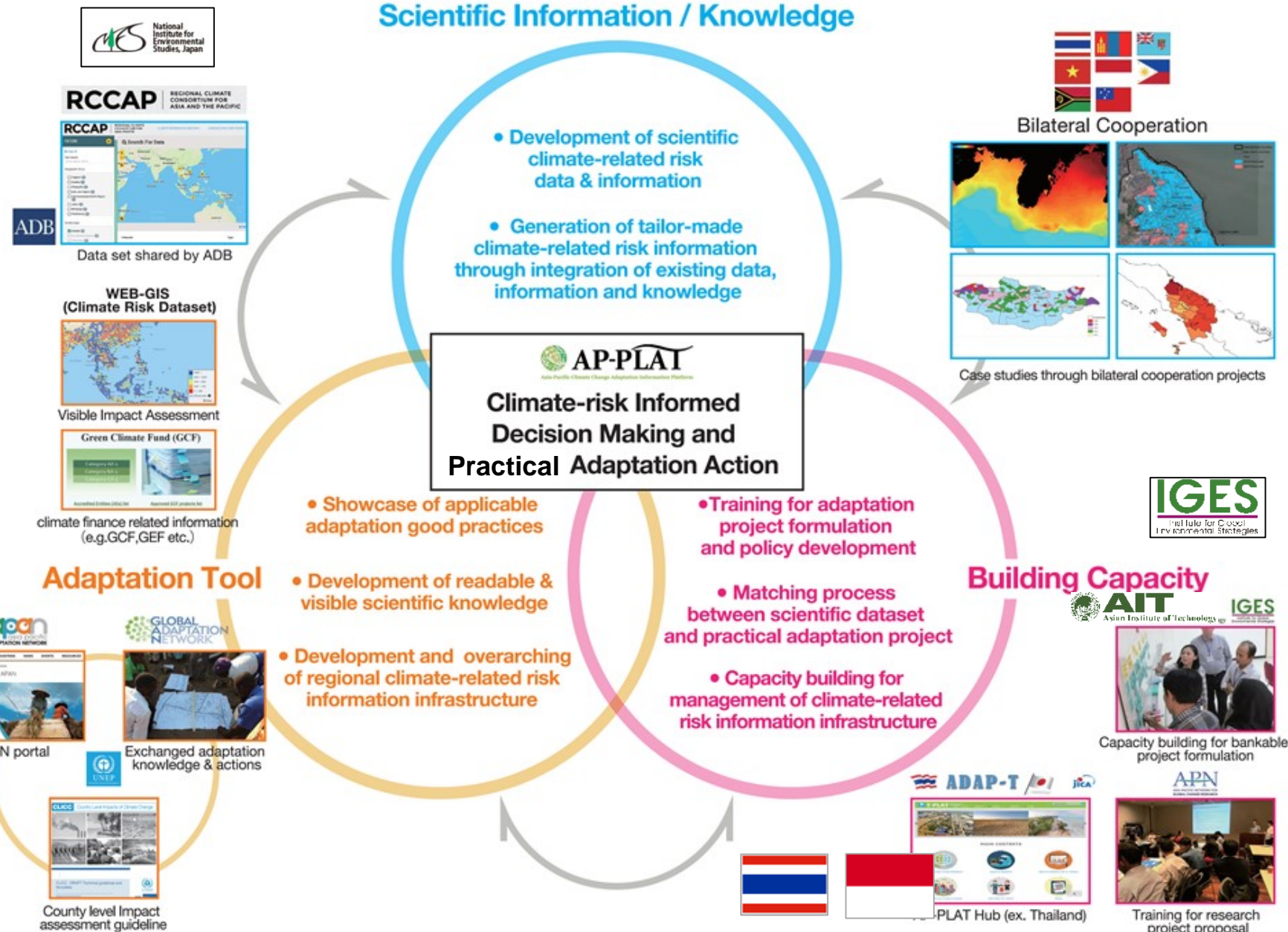
## Adaptation tool

- Showcase of applicable adaptation good practice
- Development of visible scientific knowledge
- Set up and overarching regional climate-related risk information infrastructure

## Building capacity

- Training for policy development by mainstreaming climate risk information
- Tailor-made training for adaptation project formulation to access climate finance
- Matching process between scientific dataset and practical adaptation project demand
- Capacity building for management of climate-related risk information infrastructure

# Core Pillars of Activities with Partners





# Framework of AP-PLAT

