

RRC.AP

Regional Resource Centre for Asia and the Pacific

ASPIRING FOR SUSTAINABLE FUTURE

- science policy interface for regional cooperation -

July 2019 | Thailand

RRC.AP

(Regional Resource Centre for Asia and the Pacific)

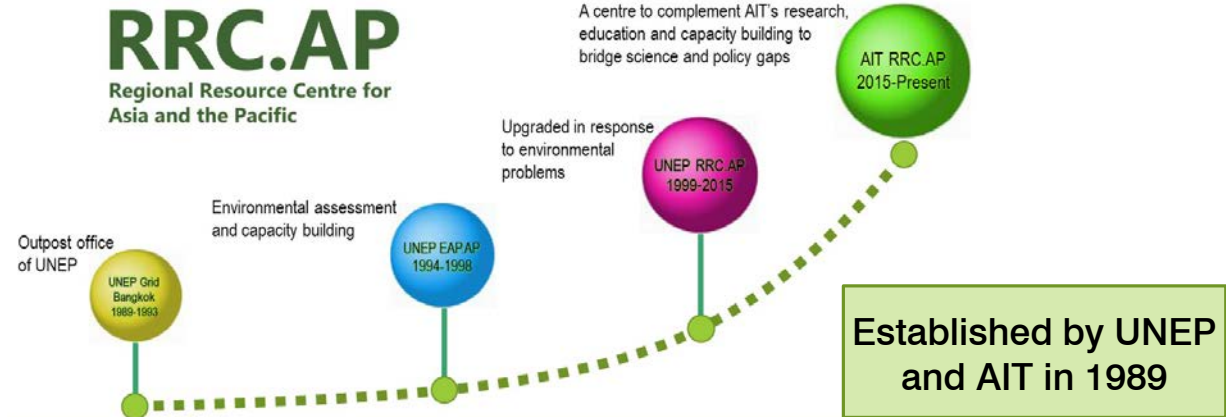
Mission

Our mission is to provide resources for policy setting towards sustainable development, acting as a science-policy interface by regional networking, processing and assessing information and knowledge for governments, local communities and other stakeholders in the Asia-Pacific region.



ASPIRING FOR A SUSTAINABLE FUTURE
- science policy interface for regional cooperation -

History



Expertise



Climate Change



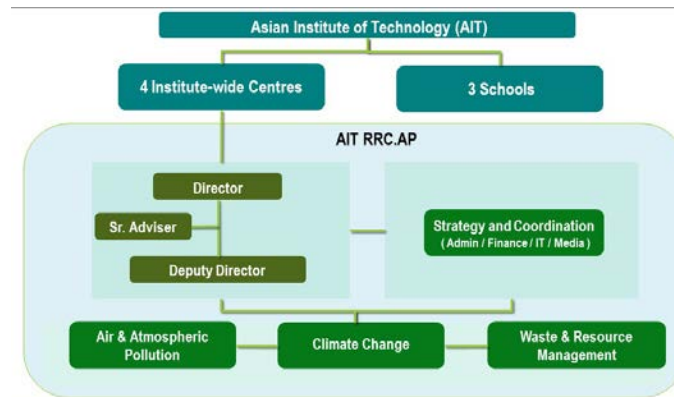
Air and Atmospheric Pollution



Waste and Resource Management

- Training
- Knowledge Sharing
- Research
- Policy Advise

Institution



12 Nationalities	Educational Background
Gender Distribution ♀ = 8 ♂ = 14	PhD 3
	MS 12
	BS 4
	Diploma 1
	Internship Program
	Intern 2



Climate Change Cluster (CCC)

Formulation of GCF Training Programme



8 GCF project ideas and concept notes

Refinement of approach and methodology



21 GCF concept notes elaborated

1st supported GCF PPF approved (Bangladesh)



ASIA-PACIFIC NETWORK FOR GLOBAL CHANGE RESEARCH



AP-PLAT
Asia-Pacific Climate Change Adaptation Information Platform



環境省
Ministry of the Environment

Promote Direct Access to Climate Finance

2016

2017

2018

2019

2020

2021

- Focus on **Green Climate Fund**
- **27** Training programmes, workshops, knowledge sharing events
- **800+** Individual Stakeholders
- **38** Countries in Asia and the Pacific
- **15+** Development Partners

- Increased number of activities related to GCF
- Deliver GCF Readiness Activities
- **30+** Training programmes and events
- **1,000+** Individual Stakeholders
- Wider reach in Asia and the Pacific
- Strengthen national and local-level support

Regional Experience

Project Development & Climate Finance

Institutional Knowledge & know-how



Capacity Building Support

- Training Programmes
- Knowledge Sharing Events
- Knowledge Products
- Mentoring Support

AIT Highlights: Access to GCF Financing



Bangladesh accessing the GCF Project Preparation Facility

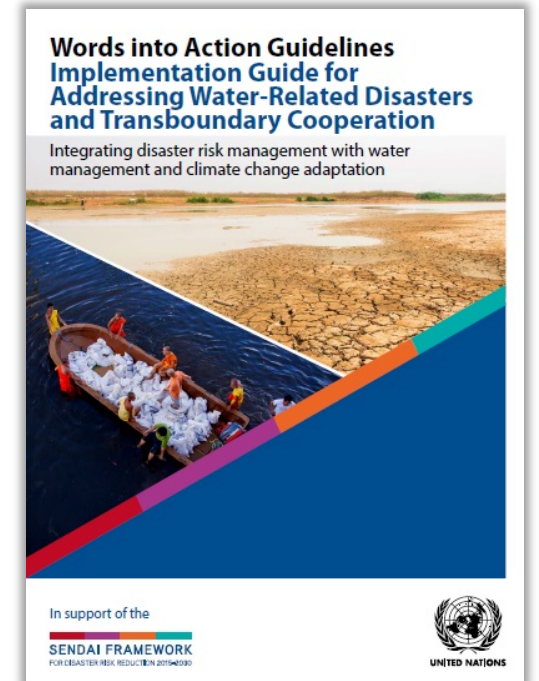
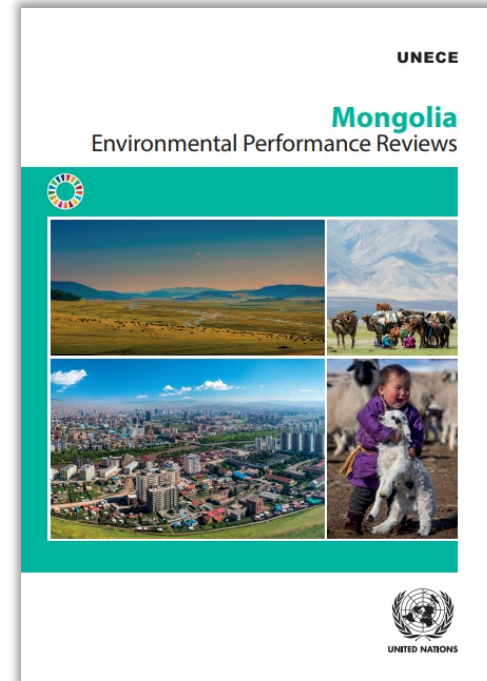
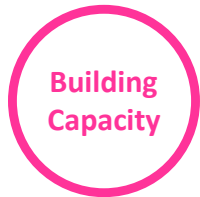
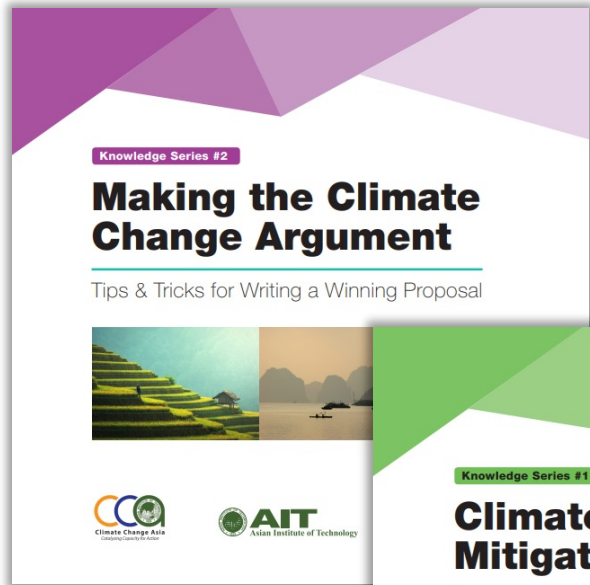
- June 2019 – **USD 337,740** for feasibility and project indicator studies for **Climate Resilient Sustainable Coastal Forestry in Bangladesh**
- May 2019 – **USD 363,533** and
- Nov 2018 – **USD 301,562** – pre-feasibility, feasibility, environmental and social, risks, and project indicator studies for **large scale adoption of energy saving technologies and equipment for textile sector**

Philippines accessing GCF Project Financing

- For Board Approval in late 2019 - **USD 10 million** SAP Project for **Multi-Hazard Impact-Based Forecasting and Early Warning System**

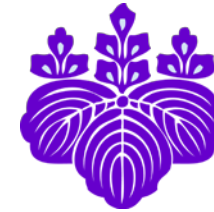


Knowledge Products



Climate Downscaler

Collaboration with



筑波大学
University of Tsukuba



CESS

Spatial resolution
30km~10km~2km

Domain settings

Domain-1
Latitude: 14.104 °
Longitude: 102.302 °

Domain-2
Latitude: 13.857 °
Longitude: 100.924 °

Domain-3
Latitude: 13.489 °
Longitude: 100.170 °

Confirm the simulation domain

Altitude

Land-use
Domain-1: Yes
Domain-2: Yes
Domain-3: Yes

Anthropogenic Heat (W/m²)
current: 80, 40, 20
future: 100, 40, 20

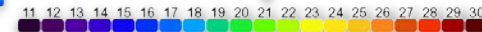
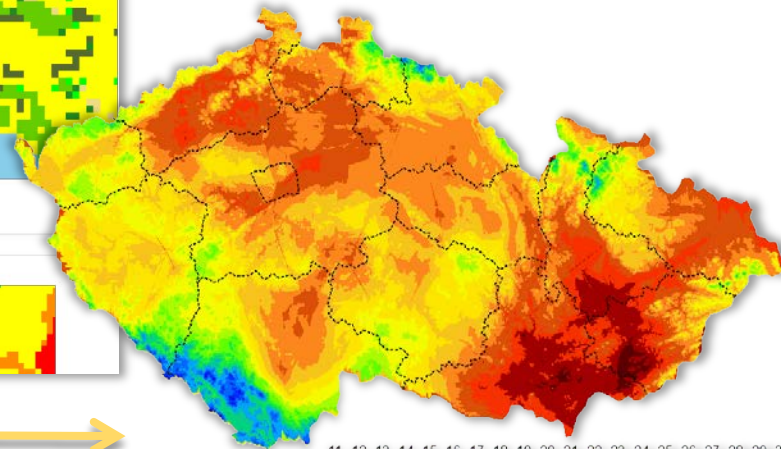
Urban fraction (%)
current: 90, 90, 50
future: 95, 90, 50

※ Order of Commercial area, High-density

Domain-1 Longitude of the center 14.104°, Latitude of the center 102.302°
Domain-2 Longitude of the center 13.857°, Latitude of the center 100.924°
Domain-3 Longitude of the center 13.489°, Latitude of the center 100.170°

Modify Back

Domain-3



Scientific
Information
Knowledge

Adaptation
Tool

Building
Capacity

E-Learning



**Sustainable Development Goals
HELP DESK**

SDG Help Desk E-Learning

Wastewater Management and Sanitation in Urban and Peri-Urban Areas

The course on Wastewater Management and Sanitation has a Special Policy Emphasis on Decentralized Wastewater Treatment Systems (DEWATS) and is based on the respective Policy Guidance Manual.

POLICY GUIDANCE MANUAL ON WASTEWATER MANAGEMENT
WITH A SPECIAL EMPHASIS ON
DECENTRALIZED WASTEWATER TREATMENT
SYSTEMS

Logos: ESCAP, UN HABITAT FOR A BETTER URBAN FUTURE, AIT Asian Institute of Technology



In collaboration with GCF SAP Team
GCF SAP e-Course
Ongoing Development

Simplified Approval Process (SAP)
funding proposal
preparation guidelines

A practical manual for the preparation of SAP proposals

Logos: GREEN CLIMATE FUND, v. 1.0

GCF DOCUMENTATION PROJECTS

**Simplified Approval Process
Concept Note**

Project/Programme Title: _____
Country(ies): _____
National Designated Authority(ies) (NDA): _____
Executing Entities: _____
Accredited Entity(ies) (AE): _____
Date of first submission/ version number: YYYY-MM-DD/IV.01
Date of current submission/ version number: YYYY-MM-DD/IV.01

GREEN CLIMATE FUND

Eligibility for SAP is determined by the review of the concept note and the ESS screening.

Please submit the completed form to fundingproposal@gcfund.org using the following name convention in the subject line and file name: "CN-[Accredited Entity or Country]-YYYYMMDD"

Course with companion manual
Published in 2016

