

AP-PLAT for Public Access to Information

Kazumasa Okao,
Ministry of the Environment, Japan

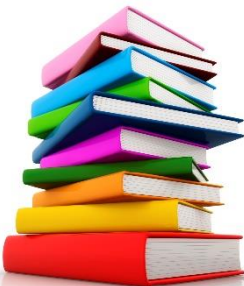
“Mottainai”

◆ Japanese sense of regret over waste

e.g. food waste



Unless valuable information and
capacity building occasion are
fully utilized in adaptation policy
planning...



Mottainai!!

What is AP-PLAT?

- ◆ online platform for adaptation information
- ◆ collaboration with ADB, JICA, NIES, IGES etc.



National
Institute for
Environmental
Studies, Japan

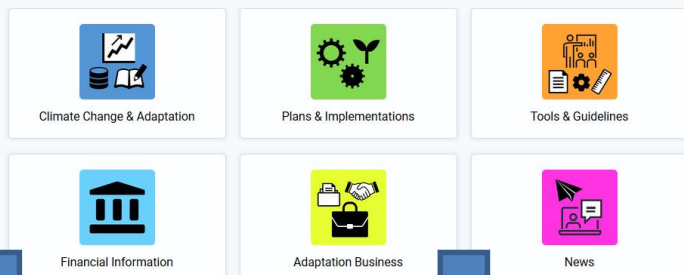
IGES
Institute for Global
Environmental Strategies

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.



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 COP10 to the UNFCCC, with its permanent headquarters located at Songdo, Republic of Korea
 - Board meetings are held 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

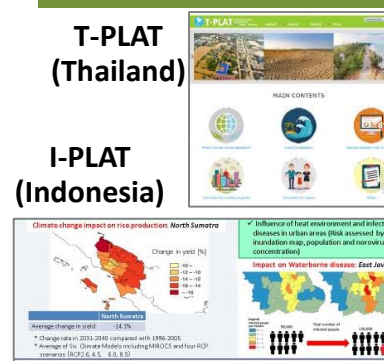


IGES
Institute for Global
Environmental Strategies

National Platforms

T-PLAT
(Thailand)

I-PLAT
(Indonesia)



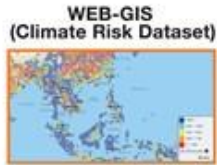
Useful practices / tools from partners



Core Pillars of Activities with Partners



Data set shared by ADB



Visible Impact Assessment



climate finance related information
(e.g.GCF,GEF etc.)

Adaptation Tool



APAN portal



Changed adaptation knowledge & actions

County level Impact assessment guideline

Scientific Information / Knowledge



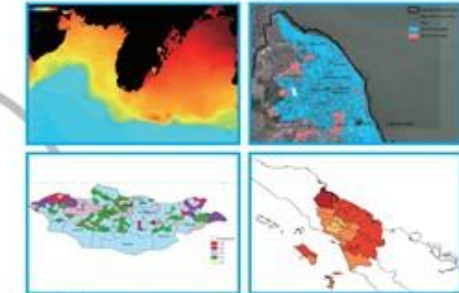
- Development of scientific climate-related risk data & information
- Generation of tailor-made climate-related risk information through integration of existing data, information and knowledge



- Showcase of applicable adaptation good practices
- Development of readable & visible scientific knowledge
- Development and overarching of regional climate-related risk information infrastructure
- Training for adaptation project formulation and policy development
- Matching process between scientific dataset and practical adaptation project
- Capacity building for management of climate-related risk information infrastructure



Bilateral Cooperation



Case studies through bilateral cooperation projects



Building Capacity



Capacity building for bankable project formulation



PLAT Hub (ex. Thailand)



Training for research project proposal

Conclusion

- ◆ Valuable information and CB occasions are waiting for being used!
- ◆ Improve public access to information with AP-PLAT



AP-PLAT

Asia-Pacific Climate Change Adaptation Information Platform

Thank you!!

(Arigato!!)

Ministry of the Environment Japan
Kazumasa Okao
kazumasa.okao@env.go.jp