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

Tetsuo Kuyama
Director of Bangkok Regional Center
Institute for Global Environmental Strategies (IGES)
Launching of AP-PLAT

AP-PLAT was established on 16\textsuperscript{th} June, 2019 during a G20 Ministerial Meeting, to share climate risk and adaptation information online with stakeholders.
Enabling environment for climate-risk informed decision making and practical adaptation action through synchronizing and harnessing best available efforts among partner countries and organizations.
TOWARDS A CLIMATE-RESILIENT ASIA-PACIFIC

AP-PLAT supports decision-making and practical adaptation actions by providing scientific climate change risk information and tools for the Asia-Pacific.

https://ap-plat.nies.go.jp/
Virtual Workshop

on 5 March 2021 involving 40 experts from diverse organizations dealing with capacity development on adaptation
E-Learning course: Nature-based Solutions for the Local Communities
Our materials for Capacity Development

E-Learning courses

1. Accessing the GCF for the Climate Change Adaptation
2. Use of CMIP6 Climate Viewer “Climo Cast” in NAP Process
3. Use of S8DS climate downscaling tool to aid national climate adaptation planning
4. Nature-based Solutions for the Local Communities
5. Building resilience to compound and cascading disaster risks

Publication

1. Capacity Development in International Cooperation on Climate Change Adaptation
Future Plan for AP-PLAT Capacity Development

• Discussion with Partner Organizations for Future Collaboration in Capacity Development

• Implementation of Capacity Development Program with Partner Organizations by utilizing materials/tools of AP-PLAT

• Development of more materials for Capacity Development under AP-PLAT
Thank you