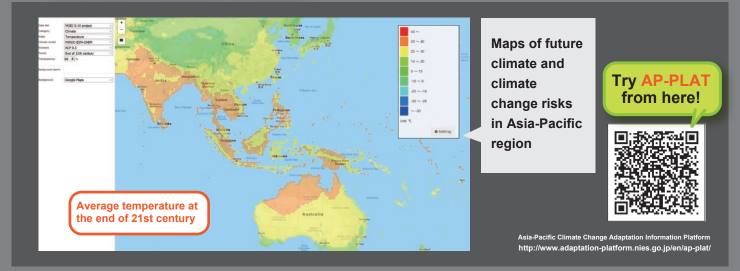
#### Support for climate-risk informed decision making and practical adaptation action



Managing the wide ranging impacts of climate change is now a common challenge over any sectors to all countries and regions including the Asia-Pacific region. To support effective and efficient climate change risk management to realize resilient society and environment, the AP-PLAT aims to serve as an online go-to place for climate change risk and adaptation practices based on scientific evidence.

AP-PLAT also explores practical partnership to be a platform to share, to learn among the partner countries and organizations in order to create scientific knowledge and useful tools. Through the collaborative activities with the partners, the platform heads to enable environment for climate change risk informed decision making and practical adaptation action.

# AP-PLAT Website Contents



### 🍪 Other Menus



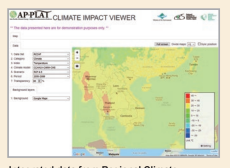
### **AP-PLAT** provides scientific information of climate change risk



## Scientific information from NIES and the partners

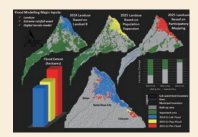
National adaptation platforms

## Good practices from the Bilateral Cooperation



Integrated data from Regional Climate Consortium for Asia and Pacific



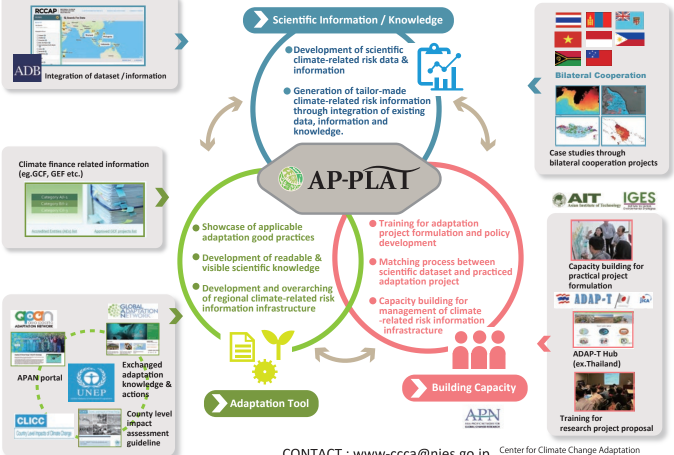


Flood Extent of Different Land-use Scenarios under Event-based Precipitation in Silang-Sta. Rosa Subwatershed, Philippines

**Promoting information sharing among stakeholders to accelerate the adaptation measures to climate change risks** 

# **Core Pillars of actions in cooperation with the partners under the AP-PLAT**

- 1. Develop scientific knowledge/information on projection of climate change impacts in the region
- 2. Showcase supportive toolkits for officials and stakeholders engaged in adaptation planning
- 3. Build capacity on climate change impact assessment, adaptation



CONTACT : www-ccca@nies.go.jp Center for Climate Change Adaptation National Institute for Environmental Studies