



- Name of members/participants
 - Rieta (RCE Chubu)
 - Areeporn (RCE Chaam)
 - Dr Sonjai (RCE Chaam)
 - Masami Kaneko (RCE candidate)
 - Asyirah (rapp)



- Key questions and current activities
 - Challenges and case studies on biodiversity and traditional knowledge from 2013
 - This year to focus on collaboration on awareness on climate change and biodiversity



- Discussions
 - Climate change and effect on biodiversity of the region
 - Microclimating changes effect on local species
 - How to focus ESD to solve the issues
 - Mangrove area and effect of sea level rise to the species and erosion of the area
 - Coastal erosion due to high precipitation
 - Prolong flood effect species
 - Focus on public awareness on climate change effect on biodiversity
 - many people still not aware of climate change effects on biodiversity
 - Formal and non-formal education e.g. living museum for learning outside the class for school students and public
 - Learning and doing will facilitate learning process
 - Knowledge area for awareness
 - Knowledge on watershed / river basin biodiversity for each ecosystems
 - Understanding the ecosystem then what climate change effect on ecosystem and biodiversity
 - Natural ecosystem and anthropogenic ecosystem



- Conclusion

- To establish APRCE CEPA on Climate Change and Biodiversity Project(collaborative project)

- Reactivate facebook for communication and discussion
- RCE Chaam to organize International Conference on Climate Change and Biodiversity in 2015
- Focus on public awareness (Communication, Education, Participation and Awareness)
- RCE Penang to coordinate with APRCE and others about this CEPA Project



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- Future plans

