

AFOLU Group Discussion

INTRODUCTION

Kohei Sakai

Greenhouse Gas Inventory Office in Japan (GIO), Center for Global Environmental Research (CGER), National Institute for Environmental Studies (NIES)

WGIA12 AFOLU WG in Bangkok, Thailand 5 August 2014

Background Information



- Considering the fact that AFOLU (Agriculture and LULUCF) sector includes significant emission/removal sources in many of the member countries, continuous discussions on this sector are needed.
- ➤ 2013 Wetlands Supplement to the 2006 IPCC Guidelines was published.
- > REDD have been discussed in the COP.



WGIA12 AFOLU WG



- ➤ In this session, particularly, we focused on forest, forest soil and wetland.
- > WGIA member countries give presentations for their country's situation.
- ➤ International organization and developed countries give presentation for various support projects to improve GHG inventory and relevant activities.
- > Chair: Dr. Rizaldi Boer (Indonesia)
- > Rapporteur: Dr. Wasinee Wannasiri (TGO, Thailand)



Time Schedule



WGIA12 Day 2, 13:30~17:00

13:30-13:40	Introductory presentation	Kohei Sakai (GIO)
13:40–13:55	Vietnam's GHG inventories –LULUCF - Forestland	Ms. Dao Minh Trang (Viet Nam)
13:55 – 14:10	Malaysia's GHG inventories on AFOLU sector: achievements, gaps and necessary supports	Dr. Elizabeth M.P. Philip (Malaysia)
14:10–14:25	Cambodia's GHG inventories on AFOLU sector	Dr. Chuop Paris (Cambodia)
14:25-14:50	Questions and Answers, Discussion	All
14:50–15:10	Tea Break	

Time Schedule



WGIA12 Day 2, 13:30~17:00

15:10–15:25	REDD+ Cook Book : How to systematically deal with estimation on GHG emissions and removals in forest land sector	Dr. Mitsuo Matsumoto (FFPRI)
15:25–15:40	Supporting activities on activity data on AFOLU sector by Food and Agriculture Organization of the United Nations (FAO)	Mr. Francesco N. Tubiello (FAO)
15:40–15:55	GFOI's supporting activities on sectoral MRV issues for AFOLU sector	Dr. Simon Eggleston (GFOI)
<u>15:55–16:05</u>	Questions and Answers, Discussion	<u>All</u>
16:05–16:20	Estimation of Carbon Flux and Stock in tropical peatland applying Integrated MRV System	Prof. Mitsuru Osaki (Hokkaido University)
16:20–16:35	USAID LEAD Program Support for National Inventory Systems and Carbon Stock Assessment of Mangroves	Dr. Amornwan Resanond (US LEAD)
<u>16:35–17:00</u>	Questions and Answers, Discussion	<u>All</u>

