

Workshop on the governance of mitigation in agriculture and forest landscapes

Friday February 8, 2013

Jakarta, Indonesia Hosted by the Ford Foundation

A collaboration between the CGIAR research program on Climate Change, Agriculture and Food Security and researchers at the University of Michigan is studying the mechanisms by which innovative interventions (such as policies, incentives and information) can influence the impact of agriculture on tropical deforestation, greenhouse gas emissions and rural livelihoods.

This 1-day workshop will bring together partners involved in designing and implementing a range of these interventions in forest, oil palm and rubber landscapes across Indonesia. The aims of the workshop are to:

- 1. Provide partners with a fuller understanding of the scope of the research project, describing both the work to date and future directions
- 2. Highlight the range of interventions that are addressing sustainability in forest-agriculture landscapes
- 3. Characterize the governance structures and institutional arrangements associated with successful interventions
- 4. Identify methods and indicators for monitoring environmental, economic and social outcomes
- 5. Facilitate an exchange of experiences and generation of ideas between partners and researchers
- 6. Identify how this research project can contribute to the development of monitoring and evaluation programs for partner interventions

The workshop will include presentations from researchers and partners, and discussions around the subjects of *governance structures and institutional arrangements*, *approaches to monitoring and evaluation*, and *lesson-learning across projects and contexts*.

For further information, please contact Peter Newton (<u>newtonp@umich.edu</u>) or Lini Wollenberg (ewollenb@uvm.edu).

