



Toolbox for Carbon Modelling, Measurement and Monitoring in GEF SLM Projects

Side Event at the UNFCCC Subsidiary Body for Scientific and Technological Advice 34th Session (SBSTA 34)

20:00-21:30, Thursday, 16th June 2011, Room TRAM, Ministry of Transport

In this Side Event, experts from the United Nations Environment Programme (UNEP), Colorado State University (CSU). Michigan State University (MSU), and the World Agroforestry Centre (ICRAF), will showcase tools for establishing the carbon benefits of sustainable land management interventions in terms of protected or enhanced carbon stocks and reduced greenhouse-gas emissions. In this web-based system, which is hosted by UNEP, users can select from a suite of modelling and measurement tools and generate a standardized report.

Welcoming Remarks and Introduction

Gemma Shepherd, Environmental Affairs Officer, Division of Early Warning and Assessment, UNEP

The Modelling System

Eleanor Milne, Modelling Coordinator, CSU

Mark Easter, Research Associate, Natural Resource Ecology Laboratory, CSU

Above-ground Measurement System

Mike Smalligan, Research Forester, Global Observatory for Ecosystem Services, MSU

Below-ground Measurement System

Henry Neufeldt, Principal Scientist - Climate Change, ICRAF

Refreshments will be provided

For more information visit:

http://www.unep.org/climatechange/carbon-benefits/

The Carbon Benefits Project is a Global Environment Facility co-financed project, which is being led by the United Nations Environment Programme

















