

## **United Nations Environment Programme**

• 联合国环境规划署 برنامج الأمم المتحدة للبيئة

PROGRAMME DES NATIONS UNIES POUR L'ENVIRONNEMENT • PROGRAMA DE LAS NACIONES UNIDAS PARA EL MEDIO AMBIENTE ПРОГРАММА ОРГАНИЗАЦИИ ОБЪЕДИНЕННЫХ НАЦИЙ ПО ОКРУЖАЮЩЕЙ СРЕДЕ

## **Expert Meeting on A Strategy for REDD\* Scenarios**

## **Tentative Agenda**

20-21 September 2011 Conference Room 7 United Nations Environment Programme (UNEP) Headquarters Nairobi, Kenya

Tuesday, 20 September 2011	
09:00 - 09:30	Welcome and Introduction to Scenarios
	Joseph Alcamo, UNEP Chief Scientist
	Ravi Prabhu, UNEP REDD Team Leader
09:30 - 10:30	Brief overview of national REDD+ programmes, Q&A
	Democratic Republic of Congo Fabien Monteils and Kamathe Katsongo, Coordination Nationale REDD
	Ecuador Daniela Carrión, Ministry of Environment
10:30 – 11:00	Break
11:00 – 12:30	Storylines and the "Story and Simulation (SAS) approach – the Jordan River Valley
	The SAS approach Joseph Alcamo, UNEP
	Storyline development and facilitation techniques  Marc Gramberger, Prospex
	Communicating storylines Barbara Luebkert, University of Kassel
12:30 – 13:30	Lunch
13:30 – 15:00	Developing qualitative and quantitative scenarios
	European land use changes: the PRELUDE scenarios Thomas Henrichs, European Environment Agency
	<ul> <li>Regional scenarios of the Millennium Ecosystem Assessment, and</li> <li>The future of European waters – The SCENES scenarios</li> <li>Kasper Kok, Wageningen University</li> </ul>
	Experiences with forest and socio-economic scenarios in Africa Washington Ochola, Makerere University
15:00 - 15:30	Break
15:30 - 17:30	How can storylines be used to address key REDD questions?
*D 1 ' E '	

<sup>\*</sup> Reducing Emissions from Deforestation and Forest Degradation

## Wednesday, 21 September 2011

wednesday, 21 Septe	enioer 2011
09:00 - 09:30	Recap of previous day  Joseph Alcamo
09:30 - 10:30	Quantitative scenarios and modeling
	Resource and economics modeling using the T-21 model Andrea Bassi, Millennium Institute
	Forest and land use change based on socio-economic and physical drivers: examples from Africa and West Asia Rüdiger Schaldach, University of Kassel
10:30 - 11:00	Break
11:00 – 12:00	Quantitative scenarios and modeling
	Forest and ecosystem modeling  Jerry Vanclay, Southern Cross University
	Forest and ecosystem modeling  John Garcia, ETH Zurich
12:00 – 13:00	Lunch
13:00 – 14:00	<b>Discussion</b> – How can quantitative scenarios be used to address key REDD questions?
14:00 – 14:30	Break
14:30 – 17:30	Next Steps and Conclusions
	Discussion of scenario support to REDD+ programmes in countries such as Democratic Republic of Congo, Ecuador and Indonesia, focusing on objectives, stakeholders, and capacity development priorities
	Planning for brochure on "Use of Scenarios for REDD+ planning", and side event at UN Conference on Climate Change in Durban

Discussion of establishing UNEP scenario support team and network