

Sustainable landscapes for a new climate and development agenda – A vision beyond 2015

Welcome to the 2014 Global Landscapes Forum.

For detailed descriptions of sessions and lists of speakers, please visit www.landscapes.org on your laptop or mobile device, and support our efforts to reduce the use of paper.

To share ideas and meet like-minded people, visit our thematic pavilions:

- Family Farmers in Living Landscapes
- Food Security, Livelihoods & Poverty Reduction
- Green Economy & Sustainable Investments
- Technology & Innovation
- Climate Change Mitigation & Adaptation
- Indigenous Peoples
- Gender

To make connections:

Wifi GLF_General
(no password)

f Global Landscapes Forum

● GlobalLF#ThinkLandscape
#GLFCOP20

in Global Landscapes Forum

Live webcast at landscapes.org/live

landscapes.org

Day 1 | Dec 6

All day	Thematic Pavilions and Landscapes Laboratory	
07:30 - 08:45	Registration and welcome coffee Location: 3rd Floor Registration Area	
08:30 - 12:30	Side event: Building new alliances for sustainability in tropical states and provinces Governors' Climate & Forests Task Force, supported by NORAD, USAID, US Department of State Room: Limatambo 1 & 2	
08:30 - 12:30	Side event: Youth session Room: Limatambo 3	
08:45 - 12:15	Side event: Civil society platform	

08:45 - 10:15 *Civil society sessions*

1.1. The Africa Climate-Smart Agriculture Alliance – a unique partnership and systemic approach to food insecurity and climate change in Africa

World Vision International Room: Cusco Salon 2

1.2. REDD+ as a means to achieve green development in Peru's Madre de Dios region

Regional Government of Madre de Dios, World Wide Fund for Nature (WWF), Peru Country Office

Room: Cusco Salon 3

1.3. How indigenous peoples use landscapes approaches to conserve forests: Good practices and challenges for food security and livelihoods

Asia Indigenous Peoples Pact (AIPP)

Room: Urubamba

1.4. Contrasting Intended Nationally Determined Contributions (INDCs) and international financing for climate change in Latin America

Derecho, Ambiente y Recursos Naturales (DAR), Ford Foundation

Room: Limatambo 4 & 5

10:15 - 10:45 **Coffee break**

10:45 - 12:15 *Civil society sessions*

2.1. Assessment of options for land use in a post-2020 world

Environmental Defense Fund

Room: Cusco Salon 2

2.2. How international finance and socioenvironmental standards in infrastructure projects in Latin America impact Amazon rainforests

FUNDAR, Centro de Análisis e Investigación (Mexico), Fundación para el Desarrollo de Políticas Sustentables – FUNDEPS (Argentina), Asociación Ambiente y Sociedad – AAS (Colombia)

Room: Urubamba

2.3. Ensuring free, prior and informed consent (FPIC) in REDD+

Global Environmental Forum, Japan; Research Institute for Humanity and Nature, Kyoto

Room: Cusco Salon 3

2.4. Making the case for organic farming and for low external input sustainable agriculture as climate-smart landscape solutions

International Federation of Organic Agriculture Movements (IFOAM), Humanist Institute for Co-operation with Developing Countries (HIVOS)

Room: Limatambo 4 & 5

2.5. A rights-based approach to comprehensive land use planning

The Center for International Environmental Law (CIEL), Environmental Investigation Agency (EIA)

Room: Arequipa

12:15 - 13:45 Lunch (Pavilions and Landscapes Laboratory open)

13:45 - 15:15

High-Level Opening Plenary

Room: Limatambo Ballroom (1-5)

Negotiating landscapes for multiple benefits

Opening Address (Coordinating Partner): Eduardo Rojas Briales, Assistant Director-General, FAO Opening Address (Host Country Partner): Juan Manuel Benites Ramos, Minister of Agriculture, Peru

Keynotes:

- Rachel Kyte, Vice President, World Bank
- Peter Holmgren, Director General, CIFOR
- Daniel Nepstad, Executive Director, Earth Innovation Institute
- Victoria Tauli-Corpuz, UN Special Rapporteur Indigenous Peoples' Rights
- Fabiola Muñoz-Dodero, Executive Director, National Forest and Wildlife Service, Peru

Moderator: Andrew Steer, President, World Resources Institute

15:15 - 15:45

Short break

15:45 - 17:15

Parallel Multi-Stakeholder Discussion Forums

1.1. Securing rights as a climate change mitigation strategy

World Resources Institute, Rights and Resources Initiative (RRI), Governance Environment and Markets Initiative at Yale University's School of Forestry and Environmental Studies (GEM)

Room: Urubamba & Arequipa

1.4. Strengthening forest landscapes to score Sustainable Development Goals

International Institute for Environment and Development (IIED), Center for International Forestry Research (CIFOR)

Room: Limatambo 4 & 5

1.2. Technologies and innovations to better understand changes in land use

World Resources Institute
Room: Limatambo 3

1.3. Knowledge products and tools for sustainable landscape management in a post-2015 development agenda

International Union for Conservation of Nature (IUCN), Program on Forests (PROFOR), Center for International Forestry Research (CIFOR)

Room: Cusco Salon 3

1.5. Climate change, supply change – the future of sustainable commodities

Global Environment Facility

Room: Limatambo 1 & 2

1.6. Using spatial information to support decision making in national REDD+ strategies

UNEP-World Conservation Monitoring Centre (WCMC) on behalf of the UN-REDD Programme and the REDD-PAC project, Government of Peru

Room: Cusco Salon 2

17:30 - 19:00

Parallel Multi-Stakeholder Discussion Forums

2.1. The role of genetic diversity, traditional knowledge and restoration of native plants in climate adaptation and resilience

International Institute for Environment and Development (IIED), Bioversity International, International Potato Center (CIP), CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS), Asociación Andes

Room: Urubamba & Arequipa

2.2. Improving livelihoods in the Andean Region: Scaling up innovations to integrate agriculture, forestry and other land uses in a changing climate

Inter-American Institute for Cooperation on Agriculture (IICA)

Room: Cusco Salon 3

2.3. Building a global alliance for resilient landscapes

World Bank, TerrAfrica Room: Cusco Salon 2

2.4. Gender and resilience across the landscape: Lessons from Latin America, Africa and Asia

International Food Policy Research Institute (IFPRI), Center for International Forestry Research (CIFOR), University of Missouri, International Potato Center (CIP), Ministry of Culture, Peru

Room: Limatambo 3

2.5. Integrating REDD+ and Aichi Biodiversity Targets: How to create synergies in countries' implementation

Secretariat of the Convention on Biological Diversity (CBDS), Forest Carbon, Markets and Communities (FCMC)

Room: Limatambo 1 & 2

2.6. Landscapes under pressure – reconciling the needs of conservation, food security and economic development

Gesellschaft für Internationale Zusammenarbeit (GIZ), Global Donor Platform for Rural Development, Wageningen University, International Center for Tropical Agriculture (CIAT)

Room: Limatambo 4 & 5

19:00 - 21:00

Knowledge Share-Fair: Exhibitions, networking and knowledge sharing

Room: Entire 3rd and 4th Floor Foyers

12:45 - 14:15

A.II. I	TI (' D '')		
All day	Thematic Pavilions and Landscapes Laboratory		
07:30 - 09:00	Registration and welcome coffee Location: 3rd Floor Registration Area		
09:00 - 10:45	High-Level Opening Plenary Room: Limatambo Ballroom (1-5)		
	Landscapes for climate and development Opening Address (Coordinating Partner): Ibrahim Thian Keynotes: Helen Clark, UNDP Administrator Paul Polman, CEO Unilever Yolanda Kakabadse Navarro, President, WWF Internation Antonio Herman Benjamin, National High Court of Braz Maria Blanca Chancosa, Confederation of People of Kichel Moderator: Simran Sethi, TV Journalist	nal il	
10:45 - 11:15	Coffee break		
11:15 - 12:45	Parallel High-Level Dialogues		
	 Resilience, vulnerability and climate-smart agriculture Food and Agriculture Organization of the United Nations (FAO) Speakers: Luis Felipe Arauz Cavallini, Minister of Agriculture, Costa Rica Martin Bwalya, Head of the Comprehensive Africa Agriculture Development Programme, NEPAD Eduardo Rojas Briales, Assistant Director-General, FAO Milo Stanojevich, Director, CARE Peru Moderator: Tony Simons, Director General, World Agroforestry Centre Room: Cusco Salon 2 	 2. Minding the research-practitioner gap: The implementation of integrated landscape approaches Center for International Forestry Research (CIFOR) Speakers: Joan Carling, Secretary General, Asia Indigenous Peoples' Pact David Cooper, Director Science, Assessment and Monitoring Branch, CBD Jane Feehan, Natural Resources Specialist, European Investment Bank Evelyn Nguleka, Acting President World Farmers' Organization Muriel Saragoussi, Scientific Manager, Large-Scale Biosphere Atmospheric Experiment, Amazonia Terry Sunderland, Principal Scientist, CIFOR Moderator: Mirjam Ros-Tonen, Scientist, Universty of Amsterdam Room: Limatambo 1 & 2 	
	 3. Financial forces in the landscape: Can fiscal and trade policies reduce deforestation? United Nations Environment Programme (UNEP) Speakers: María Cristina Morales Palarea, Minister of Environment, Paraguay Kare Chawicha Debessa, State Minister of Environment and Forestry, Ethiopia (TBC) Simon Buckle, Head of Climate Change, Biodiversity and Water Division, OECD Pavan Sukhdev, CEO of GIST and UNEP Goodwill Ambassador Moderator: Tim Christophersen, Senior Programme Office Forests and Climate Change, UNEP Room: Limatambo 3 		
11:30 - 13:00	High-level launch of 20x20 initiative: Restoring landscapes across Latin America CATIE, CIAT, WRI Room: Cusco 3		
12:45 - 14:15	(Invitation only) Inter-Ministerial Dialogue Towards a common climate agenda in agric IICA		

Lunch (Pavilions and Landscapes Laboratory open)

14:15 - 15:45 Parallel Multi-

Parallel Multi-Stakeholder Discussion Forums

1.1. Using climate-smart technologies to scale up climatesmart agriculture practices

World Agroforestry Centre Room: Cusco Salon 3

1.2. Large-scale land restoration – creating the conditions for success

CGIAR Research Program on Water, Land and Ecosystems (WLE), International Center for Tropical Agriculture (CIAT) 1.3. Factoring climate change into local development strategies: Lessons from CATIE's concept of Climate Smart Territories in Latin America, the Carribean and Africa

Centro Agronómico Tropical de Investigación y Enseñanza (CATIE)

Room: Urubamba & Arequipa

1.4. Making Forest Information Systems work for REDD+ and beyond

Food and Agriculture Organization of the United Nations (FAO)

Room: Limatambo 3

1.5. Learning from REDD Safeguards Information Systems (SIS): Voices from research, policy and practice

Center for International Forestry Research (CIFOR), REDD+ Social and Environmental Standards (REDD+ SES) Initiative

Room: Limatambo 1 & 2

Room: Cusco Salon 2

1.6. Advancing business engagement in a landscape approach

The Ministry of Economic Affairs of The Netherlands, The Landscapes for People, Food and Nature Initiative (EcoAgriculture Partners), Rainforest Alliance, Humanist Institute for Cooperation with Developing Countries (HIVOS)

Room: Limatambo 4 & 5

15:45 - 16:00

Short break

16:00 - 17:30

Parallel Multi-Stakeholder Discussion Forums

2.1. New findings on the dynamics between forests, land use and food security

International Union of Forest Research Organizations (IUFRO), Center for International Forestry Research (CIFOR)

Room: Cusco Salon 3

2.2. Forest economics: A synthesis of valuation studies in Zambia, Tanzania and Panama

UN-REDD

Room: Limatambo 4 & 5

2.3. Will climate-smart agriculture help realize REDD+?

Wageningen University, Norwegian University of Life Sciences (NMBU)

Room: Limatambo 1 & 2

2.4. Moving targets: Challenges and opportunities for sustainability in "frontier" landscapes

Swedish International Agricultural Network Initiative (SIANI), EcoAdapt

Room: Cusco Salon 2

2.5. Jurisdictional approaches to REDD+ and experiences with multi-level governance: Bringing together global data, Latin American case studies and views from the ground

Center for International Forestry Research (CIFOR), Governors' Climate & Forests Task Force (GCF), The Nature Conservancy, National Forestry Commission of Mexico (CONAFOR)

Room: Limatambo 3

18:00 - 19:30

Closing Plenary

Keynote: Sir David King, Special Representative for Climate Change, UK

Room: Limatambo Ballroom (1-5)

Closing Dialogue I Financing sustainable landscapes

Keynotes:

- Stephen Rumsey, Chairman of Permian Global
- Tião Viana, Governor of the State of Acre, Brazil
- Raymond Landveld, UNFCCC Standing Committee on Finance

Facilitator: Jane Feehan, *Natural Resources Specialist, European Investment Bank*

Closing Dialogue II

From here to Paris: Strengthening our landscapes for climate action

Keynotes:

- Janusz Zaleski, Deputy Director General, State Forests, Poland
- Manuel Pulgar-Vidal, UNFCCC COP20 President and Minister of Environment, Peru
- Per Pharo, Director, Norway's International Climate and Forests Initiative
- Christiana Figueres, Executive Secretary UNFCCC (TBC)

Facilitator: Kit Batten, Global Climate Change Coordinator, USAID

Closing remarks: Manoel Sobral Filho, Secretary General, UNFF (TBC)

19:30 - 21:00

Cocktail

Background Briefs landscapes.org/briefs

For background on the Forum topics, ongoing discussions and the latest research, take a look at the Global Landscapes Forum briefs, available for download from

landscapes.org/briefs.

The briefs were developed by scientists from 10 leading research and development organizations. During recent months, the authors collaborated on the Global Landscapes Forum Science Committee and selected the Forum's Civil Society Sessions and Discussion Forums.

Theme 1 The implementation of integrated landscape approaches

Addressing such critical challenges as food security, poverty, climate change, safe water supply and biodiversity conservation requires stakeholders to collaborate across sectors, in what are known as landscape approaches. Integrated landscape approaches have long featured in the scientific literature, but examples of full implementation in practice are scarce. What needs to be done to close the research–practice gap?

Theme 2.1 Forests, agriculture, mountains and land use in the new climate regime: Forests and climate change

The growing demand for food and energy can be met without sacrificing forests and exacerbating climate change – but achieving meaningful emission reductions will require action in all land-use sectors. At the same time, non-carbon goals such as protecting biodiversity and safeguarding community rights are critical. How can a new climate agreement make the connections?

Theme 2.2 Forests, agriculture, mountains and land use in the new climate regime: Resilience, vulnerability and climate-smart agriculture

In climate-smart agriculture (CSA), a set of methodologies for farming systems is tailored to the environment in which they are implemented. This includes the policy, financial and institutional frameworks. But which tools should policy makers apply in a given context?

Theme 3 Landscapes and the green economy

Economic growth does not necessarily demand the loss of natural resources. Supporters of a green economy call for greater investments in technology and urge governments to cut subsidies for high-carbon activities. The landscape approach can help in managing trade-offs by linking social, environmental and economic goals. What are the implications of the shift to a green economy for governments, businesses and forest-dependent people?

Theme 4 Landscapes and the post-2015 development agenda

Forests, agriculture, and other land-use sectors provide the basis for achieving all the proposed Sustainable Development Goals. A landscape approach can help identify policy measures that contribute toward multiple goals, and inform future government and private sector planning. Which targets and indicators can be used to measure landscapes' contribution to sustainable and equitable development?

LAUNCHES

Media and Press Conference Room (ICA Room)

6 December

12:20–13:00 The World Agroforestry Centre will launch a new book by 86 authors from 44 institutions that highlights a new way by which small-scale farmers and foresters are coping with climate change.

13:00–13:40 Global Forest Watch will release new forest data, including information about controversial industrial plantations developed to produce palm oil and pulp and paper. Three of the world's premiere mapping experts, including the University of Maryland's Matthew Hansen, will participate.

7 December

11:30 Latin American ministers will launch their 20x20 Initiative, a historic new commitment by agriculture and environment ministers across the region to restore and reforest degraded land. Ministers from Ecuador, Peru, Mexico, and Costa Rica, as well as European investors backing the deal, will be available for interviews. Organizers include the World Resources Institute, International Center for Tropical Agriculture (CIAT) and CATIE.

12:50–13:30 The International Network for Bamboo and Rattan (INBAR) will launch a series of new studies about bamboo, which reveal that these massive grasses—prevalen in Peru and across the tropics—offer surprising solutions to the climate change woes hitting poor villages worldwide.

13:30–14:10 Forest Trends will launch the Spanish version of its new report, *Turning over a New Leaf: State of the Forest Carbon Markets 2014.* The recent report highlights the state o the global market for carbon.

Session hosts































































































































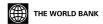




















Exhibition hosts































































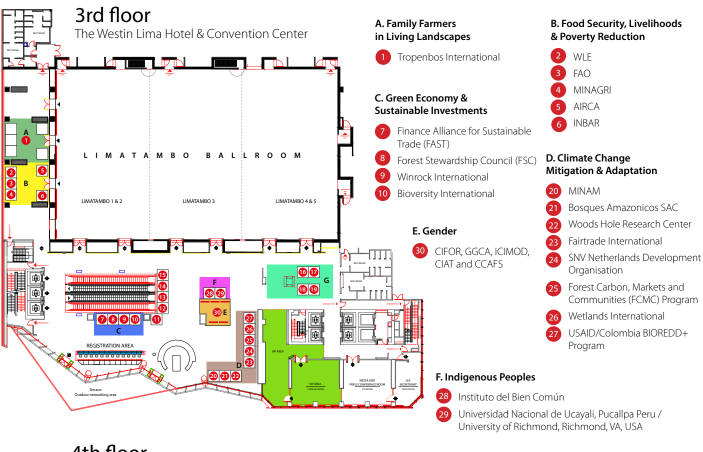






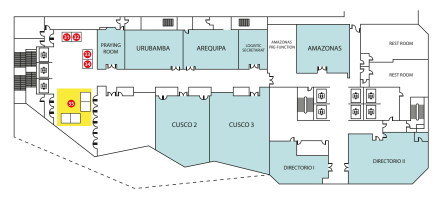






4th floor

The Westin Lima Hotel & Convention Center



G. Technology & Innovation and Landscapes Laboratory

- International Food Policy Research Institute (IFPRI)
- Clinton Foundation
- Sigma Space Corporation
- BlackBridge

Individual exhibitors

- CIFOR
- ICRAF
- **IUFRO**
- UNEP
- Youth
- **IUCN**
- Universidad Nacional Amazónica de Madre de Dios
- RECOFTC
- NCCSD

Host country partners





Implementing Partners



PROFOR









Coordinating partners

































With the support of Communication partners









Making the event carbon neutral:



