Forest Landscape Restoration in the Tropics
(Delivered in Portuguese)

August 15 to September 30, 2016
An online course organized by:
Environmental Leadership and Training Initiative (ELTI)
International Union for Conservation of Nature (IUCN)

Background: Forest Landscape Restoration (FLR) provides an opportunity to transform large areas of degraded and deforested land into landscapes that produce numerous ecological, economic, and social benefits. Many countries have made large-scale commitments to restore millions of hectares of degraded and deforested land under the Bonn Challenge, which is an international effort to restore 150 million hectares around the globe by 2020 and 350 million by 2030. Achieving these large-scale commitments, however, requires that decision-makers address the diverse ecological, socio-political, and economic factors that impact restoration efforts at different scales.

The Restoration Opportunities Assessment Methodology (ROAM) provides a framework for countries and regions to identify, analyze, and prioritize restoration opportunities in order to develop a suite of restoration strategies for particular contexts. By situating ROAM within a broader framework of academic knowledge on tropical forest and landscape ecology, socio-political and economic processes related to restoration, and restoration strategies, individuals involved with FLR policy, planning, and implementation can develop the foundation needed to achieve a range of objectives, such as economic growth, food security, biodiversity conservation, and carbon sequestration.

View of the Namuli Mountain in Gurué District of Nampula, Mozambique, the region where course participant João Moura Estevão Marques da Fonseca focused his course project. Photo credit: João Moura Estevão Marques da Fonseca

ELTI is an initiative of Yale University’s School of Forestry and Environmental Studies in collaboration with the National University of Singapore and the Smithsonian Tropical Research Institute in Panama. IUCN is a membership Union composed of both government and civil society organisations. It harnesses the experience, resources and reach of its 1,300 Member organisations and the input of some 15,000 experts. IUCN is the global authority on the status of the natural world and the measures needed to safeguard it.
Course Objectives:

- Present the basic principles of forest tropical ecology, restoration ecology, and natural and anthropogenic disturbance, as well as how those disturbances affect the potential for regeneration;
- Provide the knowledge needed to identify, evaluate and compare an array of forest landscape restoration opportunities and how the biophysical and socio-economic conditions of a site influences the decisions about which strategies to employ, including trade-offs;
- Provide guidance on stakeholder engagement and how to analyze the enabling conditions that are needed to successfully implement and scale up FLR;
- Present an array of relevant information needed to develop a strategic plan for FLR, including an overview of ROAM, related case studies, and associated tools and finance strategies;
- Support participants to plan for FLR nationally, or in a specific region or area, by helping them to analyze the ecological conditions, disturbance history, socio-political factors, and monitoring plans in their local context; and
- Provide the opportunity for participants to engage in critical discussions on a weekly basis and connect with a global network of practitioners working on FLR.

Format: This six-week course was offered in Portuguese and was divided into the following thematic modules, each one lasting a week:

- **Module 1.** Ecology, disturbance, and regeneration potential in tropical forest landscapes
- **Module 2.** The Restoration Opportunities Assessment Methodology (ROAM)
- **Module 3.** Socio-political and cultural aspects of FLR
- **Module 4.** Effective FLR practices and strategies
- **Module 5.** FLR for production purposes
- **Module 6.** Scaling up and Monitoring FLR
Educational Tools:

- Pre-recorded guest lectures that include video of the guest speaker and their corresponding PowerPoint slides;
- Interactive presentations that synthesize the core concepts of each module;
- Suggested readings to complement the presentations;
- Case studies of restoration projects and examples of FLR and ROAM from a range of countries, including Argentina, Brazil, Colombia, Mexico, Mozambique, Rwanda, Sri Lanka, and the Central America region;
- Weekly online live discussion sessions with the lead professor and invited guest experts;
- Weekly discussion forums, during which participants are asked to share their thoughts and questions about the weekly material; and
- Targeted discussion sessions to review individual work on the final project, which is an outline of the approach participants would take to accomplish FLR in an area, region, or country.

In addition to the discussion forums, participants also completed literature searches and peer-to-peer feedback assignments as part of the final project.

At the end of the course, participants who completed all of the course requirements received a certificate of participation.

Participants:

This course was offered for IUCN Members and Partners directly involved with FLR in Brazil and Mozambique. Fifteen applicants were selected as participants for the course given their achievements and potential to be leaders and decision makers for FLR and ROAM in their respective regions. Participants represented various regional offices of IUCN, Environment Ministries, the World Bank, research organizations, nongovernmental organizations, academic institutions and coalitions such as the Atlantic Forest Restoration Pact.
**Instructors and Coordinators:**

**Dr. Daniel Piotto** (F&ES Ph.D. 2014) from the Federal University of Southern Bahia, Brazil served as lead professor for this course. He participated in three of seven live sessions and provided feedback on project work at several points during the course. **Gillian Bloomfield**, ELTI’s Online Training Program Coordinator, and teaching assistant **Mariana Vedoveto** (F&ES M.E.M. 2016) facilitated the delivery and management of the course. **Mirjam Kuzeef** and **Miguel Calmon** of IUCN provided support related to the invitation of guest speakers, selection of participants, design of course assignments, and facilitation throughout the course.

A range of guest experts provided pre-recorded video lectures and/or participated in live video conferences. These guest experts included:

- **Mark Ashton**, Ph.D., Yale School of Forestry & Environmental Studies, United States.
- **Gillian Bloomfield**, M.F.S., Environmental Leadership and Training Initiative at Yale University, United States.
- **Pedro Brancalion**, Ph.D., “Luiz de Queiróz” Agriculture School, University of São Paulo, Brazil.
- **Zoraida Calle**, M.Sc., Center for Research on Sustainable Agricultural Production Systems, Colombia.
- **Florencia Montagnini**, Ph.D., Yale School of Forestry & Environmental Studies, United States.
- **André Nave**, Ph.D., Bioflora and University of São Paulo, Brazil.
- **Daniel Piotto**, Ph.D., Federal University of Southern Bahia, Brazil.
- **Severino Ribeiro Pinto**, Ph.D., Center for Environmental Research of the Northeast, Brazil.
- **Ricardo Rodrigues**, Ph.D., “Luiz de Queiróz” Agriculture School, University of São Paulo, Brazil.
- **Marcos Sossai**, Ph.D., Manager of the Reforestation Project of Espirito Santo state, Brazil.
- **Mike Verdone**, Ph.D., BBC Research and Consulting, United States.

**Outputs and Follow-up:** The majority of participants were actively engaged throughout the course and indicated that they benefited from their interactions with instructors, guest experts, and peers. As part of their homework, participants developed and submitted detailed FLR and ROAM planning documents for 9 different focal regions in Brazil and Mozambique. Each project included an outline of: (1) the ecological, historical, social, and political context of the area; (2) a “Roadmap to ROAM,” detailing steps needed and actors involved; (3) discussion of FLR strategies; (4) a cost-benefit analysis; (5) approaches to scaling up; (6) a monitoring strategy; and (7) proposed actions following ROAM.

In coming months, ELTI and IUCN will follow up with participants to see how the course and project assignments have influenced their professional development, and how they are managing and planning FLR in their respective regions.

**For more information:** please contact Gillian Bloomfield, ELTI’s Online Training Coordinator: Gillian.Bloomfield@yale.edu

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