



ITTO/IUFRO/AFoCO Side Event

Building Healthy and Resilient Landscapes through FLR:

“Forest-based solutions for climate, biodiversity and livelihoods”

TUESDAY, MAY 3, 2022 17:30 - 19:00 (GMT +9)

In light of the importance of developing and implementing effective forest landscape restoration (FLR) interventions for a green post-COVID19 recovery, the event will showcase key FLR guidelines and best practices for accelerating ground-level action for building healthy, resilient, and productive forest landscapes with enhanced climate, biodiversity and livelihood benefits.

Keynote Presentation



FLR: Interventions into social- ecological systems

Prof. John Stanturf,
IUFRO-SPDC/ Estonian University of Life Sciences, USA



Guidelines for FLR in the Tropics

Prof. Jürgen Blaser
Bern University, Switzerland

Session Moderator



Ms. Sheam Satkuru
ITTO Executive Director

Programme (17:30-19:00)

Introduction and welcome (10 min)	Ms Ms Sheam Satkuru, ITTO ED Mr Ricardo L. CALDERON, AFoCO ED
Two keynote presentations (35 min)	Prof John Stanturf Prof Jürgen Blaser
Collaborative FLR in the United States: Challenges, Opportunities and Lessons Learned (7 min)	Dr Shira Yoffe, Senior Policy Advisor, USDA Forest Service, International Programs
FLR policy development in Indonesia (7 m)	Dr Agus Justianto, DG of SFM, MoEF, Indonesia
Capacity building or successful FLR interventions in the Asia-Pacific region (7 m)	Ms Soozin Ryang, Program Officer, AFoCO Secretariat
Empowering local communities and women in FLR: some lessons from Ghana (7 m)	Dr Lawrence Damnyag CSIR-Forestry Research Institute of Ghana (virtual participation)
Promoting the dissemination of the ITTO FLR Guidelines in Latin America (7 m)	Dr César A. Sabogal, Peru
Q&A (20 min) Wrap up & Closing	Ms Sheam Satkuru, ITTO ED



ITTO
INTERNATIONAL TROPICAL
TIMBER ORGANIZATION



IUFRO
Interconnecting
Forests, Science and People



AFoCO
Asian Forest Cooperation Organization