

GLF CLIMATE ALONGSIDE COP27 Frontiers of Change



REDD+ and Forest Landscape Restoration: Stakeholder Views and Potential Synergies

Nov 11, 2022 | 2:00 PM - 3:00 PM EET | UTC+2 hybrid from Sharm el-Sheik, Egypt

Session: Information

Register at: Global Landscape Forum

Based on the recent publications <u>Forest</u>, <u>Climate</u>, <u>Biodiversity</u> and <u>People</u>: <u>Assessing a Decade of REDD+</u> and <u>A Decade of REDD+</u>: <u>Stakeholder Perceptions of its Implementation</u>, the International Union of Forest Research Organizations (<u>IUFRO</u>) will showcase the effects that more than 10 years of REDD+ implementation have had on forests, carbon, biodiversity, and people. Moreover, the panelists will describe and explain potential synergies between FLR (Forest Landscape Restoration) and REDD+ (reducing emissions from deforestation and forest degradation considering conservation, sustainable management of forests, and enhancement of forest carbon stocks</u>), as well as provide insights on how local stakeholders perceive REDD+ implementation.

@IUFRO #ScienceAndTreesForSDGs

Speakers

Nelson GrimaIUFRO-<u>GFEP</u>
Project Manager



Michael KleineIUFRO-<u>SPDC</u>
Programme Coordinator



Nathália Nascimento Universidade de São Paulo Researcher



Pablo PachecoWWF/IUFRO-WFSE
Lead Scientist









Stephanie Mansourian

IUFRO Consultant

