

## Biographies

### Lead editors

**Jaboury Ghazoul** is Professor of Ecosystem Management at ETH Zurich, Switzerland, and was the holder of the Prince Bernhard Chair of International Nature Conservation at Utrecht University between 2015 and 2020. He is also the Director of the Centre for Sustainable Forest and Landscapes at the University of Edinburgh, Scotland. He has interests in forest and landscape ecology, particularly in anthropogenically modified landscapes. He uses systems-oriented approaches to understand oil palm and coffee agroforestry landscapes in the tropics and pathways for forest and landscape restoration, as well as transformative change towards net-zero carbon landscapes in Scotland. He has published more than 200 articles and four books. Jaboury was Editor-in-Chief of *Biotropica* from 2006 to 2013, and President of the Association of Tropical Biology and Conservation from 2014 to 2016. [jaboury.ghazoul@env.ethz.ch](mailto:jaboury.ghazoul@env.ethz.ch)

**Daniella Schweizer** is a Venezuelan ecologist with a doctorate in Environmental Studies from the University of California, Santa Cruz. She has over 15 years' experience researching social and ecological aspects of forest restoration. As the Prince Bernhard Chair Postdoctoral Scholar with ETH Zurich and Utrecht University, Daniella gathered the perceptions of actors within non-governmental organizations across countries in the Global South regarding forest and landscape implementation to draw a series of lessons learned to inform further scaling-up of restoration. Several of the contributors to this publication were involved in this project. She has also worked on forest restoration in Latin America, at the University of São Paulo and the Smithsonian Institute, and supported Initiative 20x20 with research looking at the role of forestry and environmental policies in advancing the restoration agenda for the region. Currently Daniella is working with the organization Restor.eco in the creation of a restoration community platform aiming to provide the most relevant information and features to support global restoration. [daniella@restor.eco](mailto:daniella@restor.eco)

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