

FINAL EVENT

09.12.21

13h00-16h00 CET

FTA HIGHLIGHTS OF A DECADE

2011-2021



RESEARCH  
PROGRAM ON  
Forests, Trees and  
Agroforestry

10 YEARS OF FTA RESEARCH  
FOR PEOPLE AND THE PLANET

# Governing Forests, Trees and Agroforestry for Delivering on the SDGs


## Highlight #14


Presented by Beria Leimona [L.Beria@cgiar.org](mailto:L.Beria@cgiar.org)


On behalf of the Authors: Meine van Noordwijk,  
Peter Minang, Delia Catacutan, Lalisa Duguma,  
Sonya Dewi, et al.




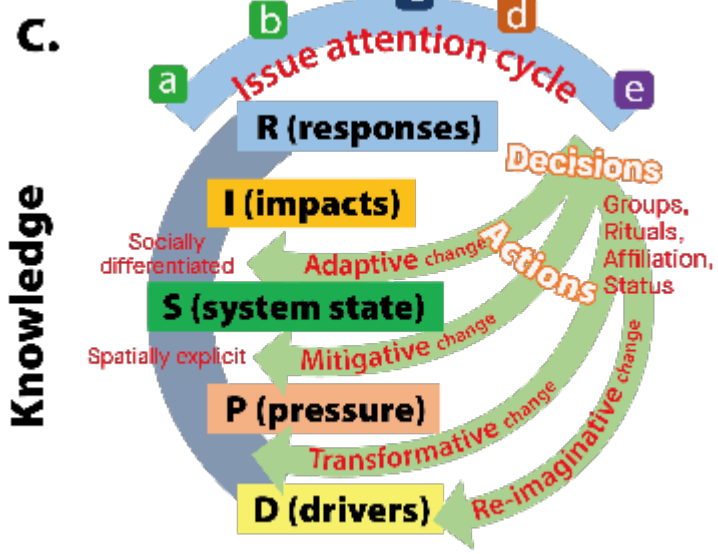
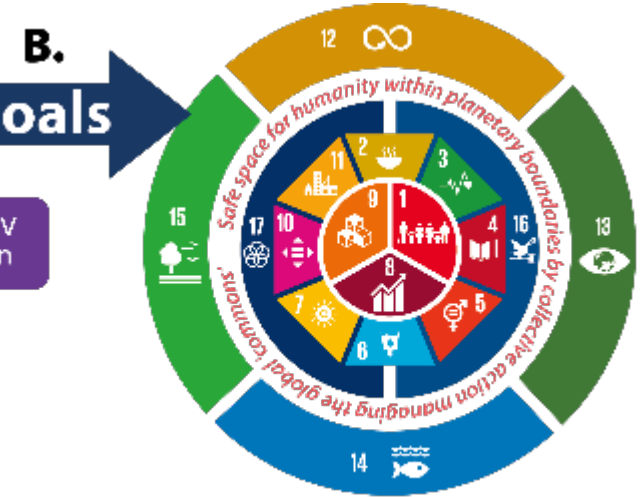
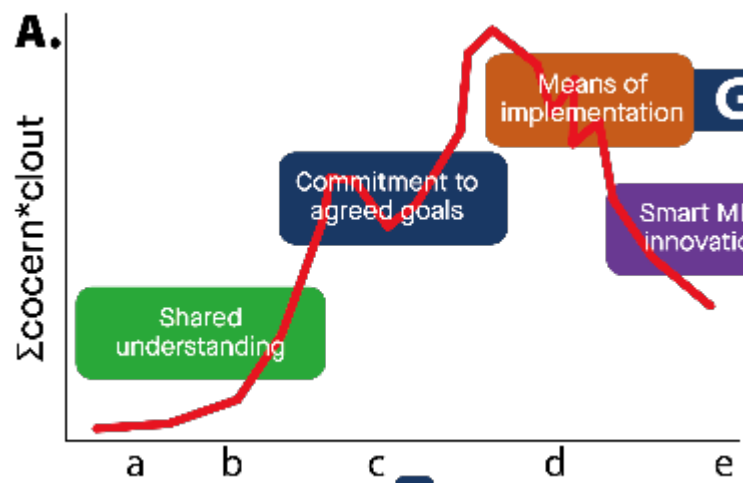
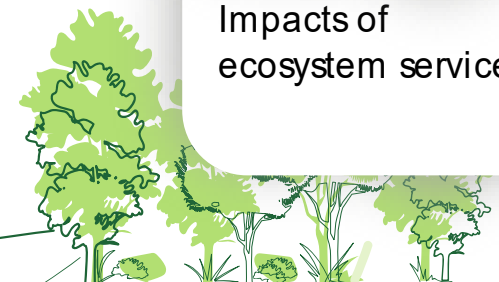
# Background

Decisions about land-use 

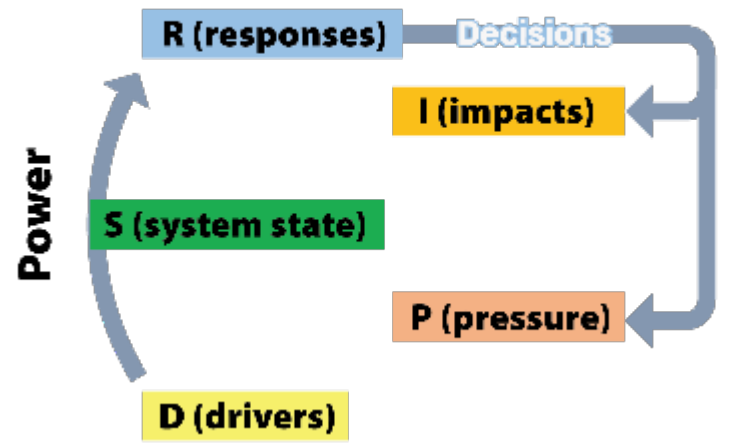
Trade-offs 

Landscape as a multi-stakeholder space 

Impacts of ecosystem services 



D. **Power** manifestations as capacity of individuals, groups or institutions to influence actions, behavior or beliefs of others



# Good Governance Principles

## Legitimacy & Strategic Direction



### Legitimacy and Voice (participation and consensus orientation): advancing on Multi-Stakeholder Forums

- Protected area (Peru), climate change (Indonesia) & payment for ecosystem services (Indonesia, Philippines)



### Strategic Direction:

- Delivering agroforestry policies and strategies in India, Nepal and ASEAN
- Innovating in sub-national level green growth planning (Indonesia, Vietnam, Sri Lanka)
- Learning from REDD+ Readiness (Cameroon, Kenya, Indonesia, Peru, and Vietnam)
- Sustainable financing for conservation area and ecological fiscal transfers (Indonesia)



# Good Governance Principles

## Performance (responsiveness and effectiveness and efficiency)



### Contributing to the global discourse on Ecosystem Services

- Economic interpretation of PES as a way of financially internalizing externalities of individual decision making and a sharing financial and social investment interpretation as co-investment in stewardship
- Valuation of ecosystem services : economic term or more pluralistic way with multiple metrics and scales, with a stronger emphasis on the process rather than the final numbers generated
- Conservation auction: improve the both cost-effectiveness and crowding in of PES, factors contributing to performance, collective communicate with each other, sharing knowledge and value happened
- Knowledge interfacing and sharing towards co-producing collaborative products helps to clarify the performance-based indicators for effective PWS negotiation between potential sellers and buyers of ecosystem services.



### Community Forestry and Community-Based Forestry discourses

- Community Forestry (CF) driven primarily by community involvement in forest management, enhancing forest conservation, and livelihood enhancement



# Good Governance Principles

## Accountability and transparency



### Discourse around certification of tree commodities

- Contextual and commodity-specific sustainability standards and certification, these have not always corresponded to more sustainable impacts on the ground



### Performance Based Financing approach

- Dryad as** an experiment in deploying public finance to de-risk and prepare community forest enterprises in Cameroon for private investment through a performance-based finance approach



# Conclusions/Key messages

- Rich portfolios in enhancing good governance of forests, trees and agroforestry for delivering on SDGs across the humid tropics.
- Knowledge for and on for how theories of change can lead to changes of theory
- Next, how the overall good governance principles being synergized across-scales and continuously adapting the innovations in:

- Integrated landscape financing,
- Technology and digitalization,
- Overcoming the challenge of democracy in the management of natural resources.

