Analyzing possible impacts of REDD+ initiatives on the ground. Lessons from São Félix do Xingu, Brazil

Summary

This presentation gives an overview of research around the pilot REDD+ program in São Félix do Xingu, Brazil. It describes conventional land and forest use strategies of small and large landholders in the project area, and addresses how these behaviours could be affected by the introduction of a
proposed municipality-wide REDD+ pilot project.

Maria Fernanda Gebara gave this presentation on 18 June 2012 at a panel discussion organised by CIFOR and partners at the ISEE 2012 Conference at Rio, which convened under the topic "Ecological Economics and Rio+20: Challenges and Contributions for a Green Economy". The panel was titled ‘A comparison of intervention strategies and impacts of four incipient REDD+ initiatives in the Brazilian Amazon’.

Authors

Gebara, Maria Fernanda

Search resources

Search

Other resources

- Demonstrating 'Respect' for the UNFCCC REDD+ Safeguards: the Importance of Community-Collected Information [13]
- REDD+ Safeguards: Practical Considerations for Developing a Summary of Information [14]
- REDD+ in Asia Pacific [15]
- Can safeguards guarantee gender equity?: Lessons from research on women in early REDD+ implementation [16]
- Country-led approaches to REDD+ safeguards: early experiences and lessons learned [17]
- Plantations for People:10 Things We Learnt at the NGP annual meeting in Santiago, Chile [18]
- Evaluation of state and community/private forests in Punjab, Pakistan using geospatial data and related techniques [19]
- Proposed Benefit Sharing System for REDD+ pilot project in Central Suau / Papua New Guinea [20]
- The role of women in early REDD+ implementation: lessons for future engagement [21]
- Sustainable Development Goals and forests: Integrating perspectives, priorities and experience from Asia [22]

Source URL:

Links
[1]
[2]