Main drivers affecting forests and tree-based systems for food security and nutrition — Conflicts in and about forests

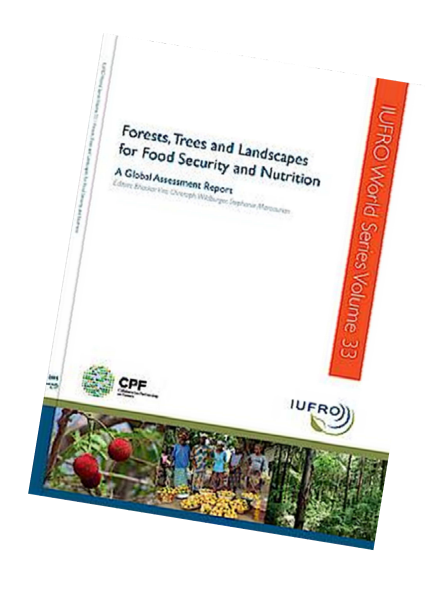
Prof. Dr. Daniela Kleinschmit

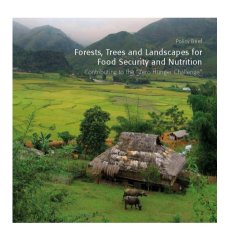
Email: daniela.kleinschmit@ifp.uni-freiburg.de

Machinis: Original Angles of the Control of the Con

Albert-Ludwigs-Universität Freiburg

- Chair of Forest and Environmental Policy
- Coordinator IUFRO Division 9
 "Forest Policy and Economics"

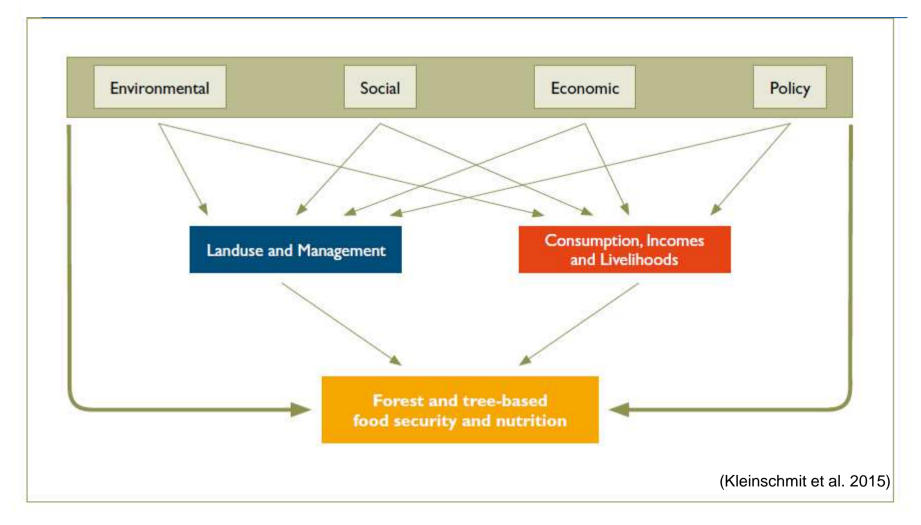




UNCCD-COP12 Side Event, 16/10/2015

Daniela Kleinschmit

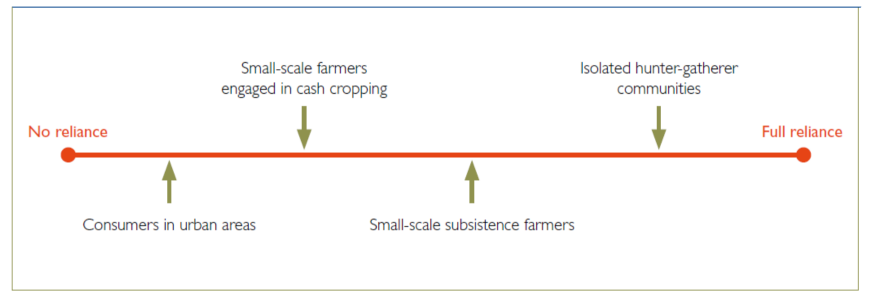
Drivers impacting food security



UNCCD-COP12 Side Event, 16/10/2015

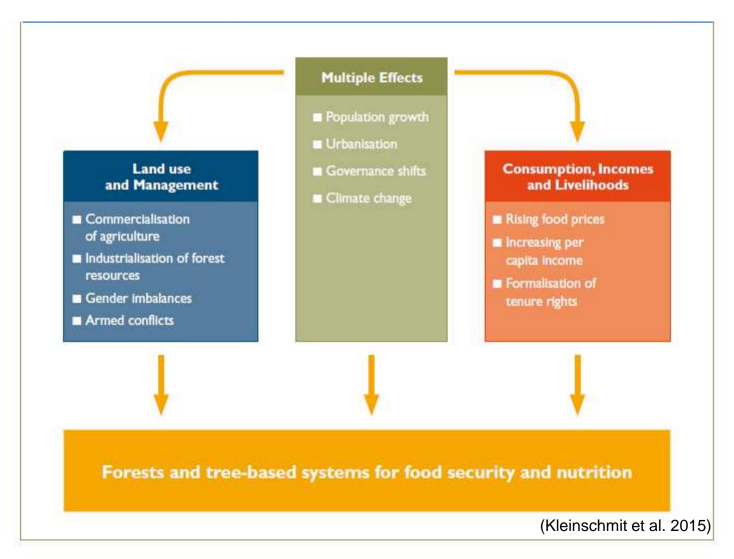
Daniela Kleinschmit

Forest food security reliance continuum



(Kleinschmit et al. 2015, based on Smith-Hall et al., 2012)

Major drivers affecting forests for food security



UNCCD-COP12 Side Event, 16/10/2015

Daniela Kleinschmit

Thank you for your attention

Reference:

Kleinschmit, D., Sijapati Basnett, B., Martin, A., Rai, N.D., Smith-Hall, C., Dawson, N.M., Hickey, G., Neufeldt, H., Ojha, H.R., Walelign, S.Z. (2015): Drivers of Forests and Tree-based Systems for Food Security and Nutrition In: Vira, B., Wildburger, C. & Mansourian, S. (eds): Forests, Trees and Landscapes for Food Security and Nutrition: A Global Assessment Report Vienna. IUFRO World Series 33, Vienna: 87-110.