



Shocks and stresses challenged the resilience-based management of communal grazing land in Amhara region, Ethiopia

Lemlem Aregu **BEHAILU**

Supervised by Prof. Ika **DARNHOFER**

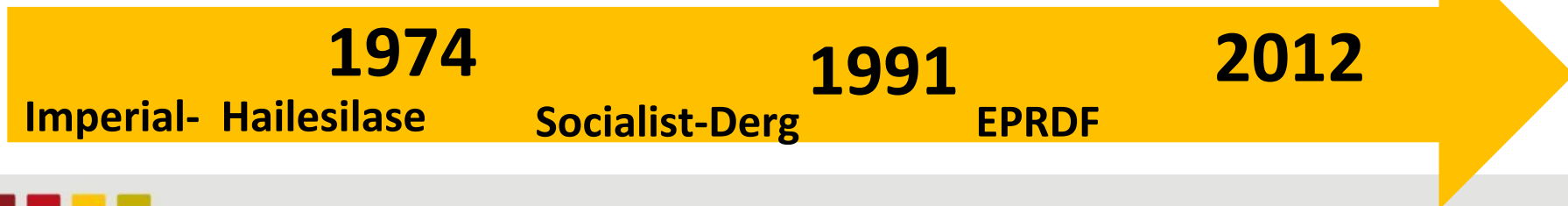
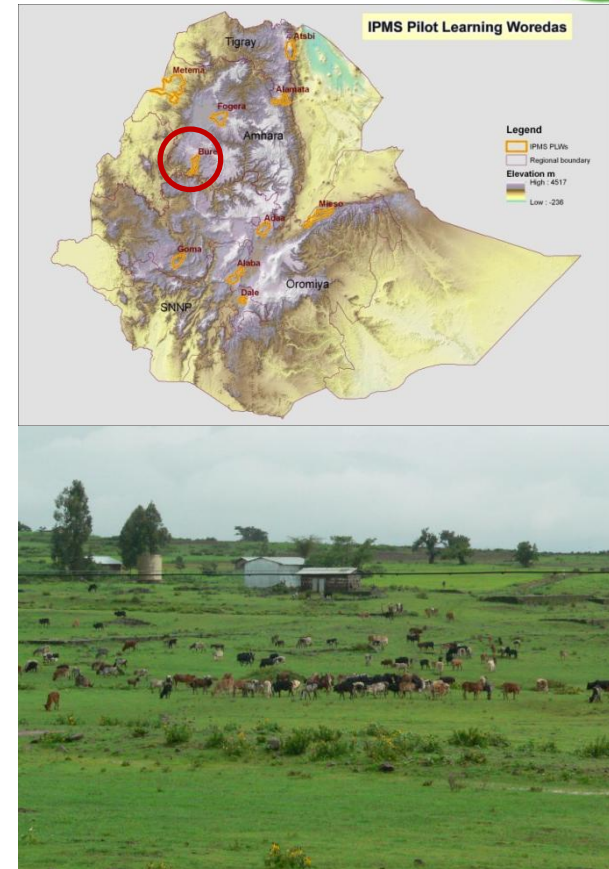
Centre for Development Research
University of Natural Resources and Life Sciences (BOKU)

**International Dialogue: Global Growing,
3rd-4th, July 2012 | Brussels**

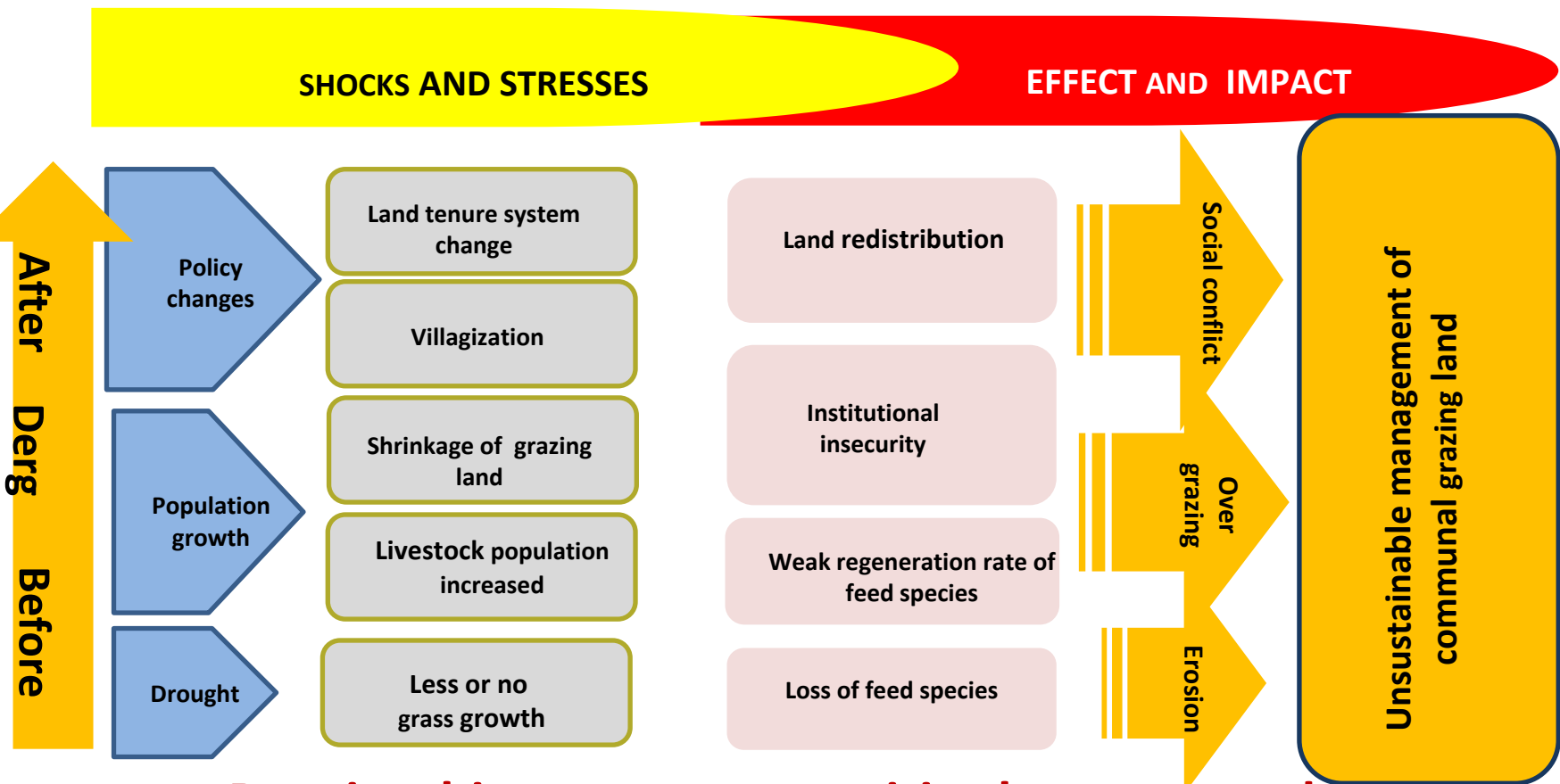


Background

- Communal grazing land: main source of feed in Ethiopia
- The **rules** guiding its management affected by:
 - Stresses:
 - Shocks:
- Creates pressure to adapt resilience-based magt



How to ensure sustainable use?



Despite this, some communities have ensured a sustainable management of their communal grassland!

Research outlook

- How institutions were able to co-evolve with the socio-political environment
- What mechanism allowed the communities to adequately respond and restructure in the face of change
- What is the implication of the changes in relation to gender and the management of CGL
 - Which specific knowledge women have
 - The power relation between men and women over time



Danke schön !

አመሰግናለሁ !

