



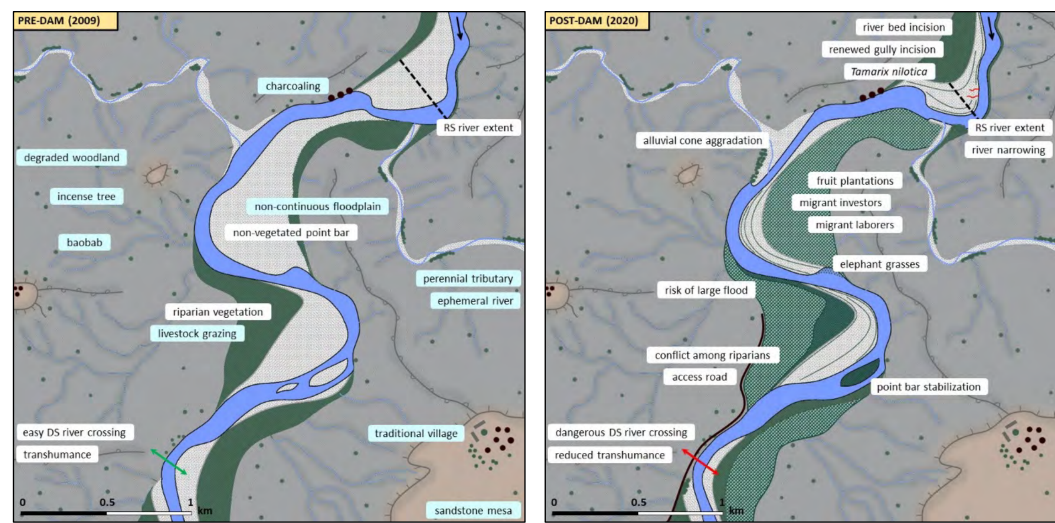
# LAND RESILIENCE IN ETHIOPIA - THE IMPORTANCE OF A COMMON UNDERSTANDING BETWEEN FARMERS, SCIENCE AND POLICY

Jan Nyssen



# INTRODUCTION

- Effects of large dams
  - On-site
  - Downstream
    - Most interventions in this conference
    - Watch out also for the work by Sofie Annys and colleagues





2009 Tekeze downstream (Annys, 2020)



# INTRODUCTION

- Effects of large dams
  - On-site
  - Downstream
    - Most interventions in this conference
    - Watch out also for the work by Sofie Annys and colleagues
  - Upper catchment
    - Water delivery
      - Example: Tana-Beles sugar plantation will consume the water of GERD
    - Sediment delivery
      - The "technical" viewpoint
      - The upstream croplands: still the lion share of Ethiopia's food production
      - Hence, this focus on soil erosion and upland communities



# **RESEARCH METHODOLOGIES**

- Field-based!
- Geomorphological analysis

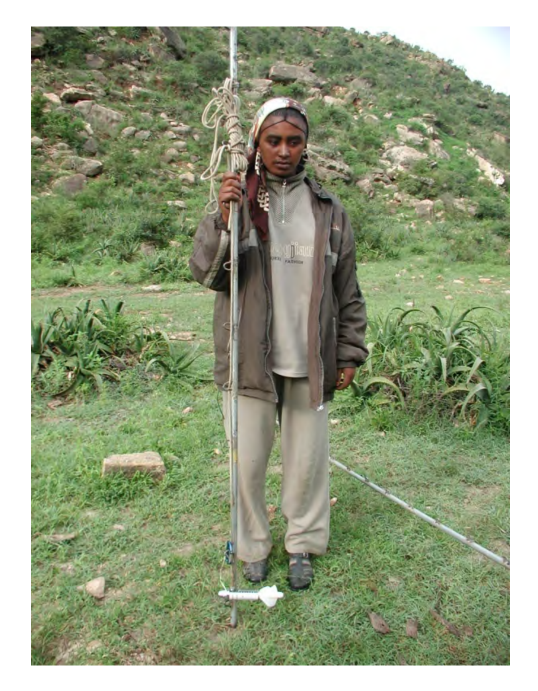






(Frankl et al., 2012)

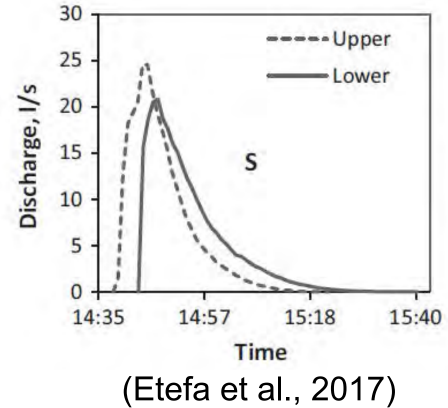
### Hydrological measurements

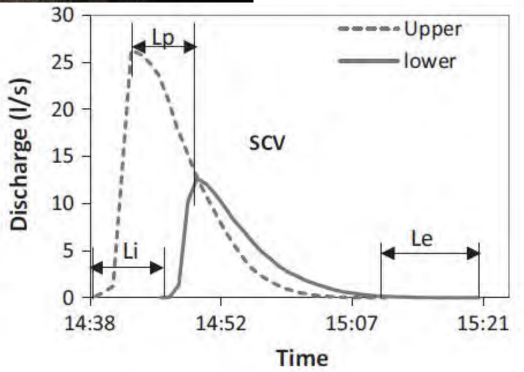




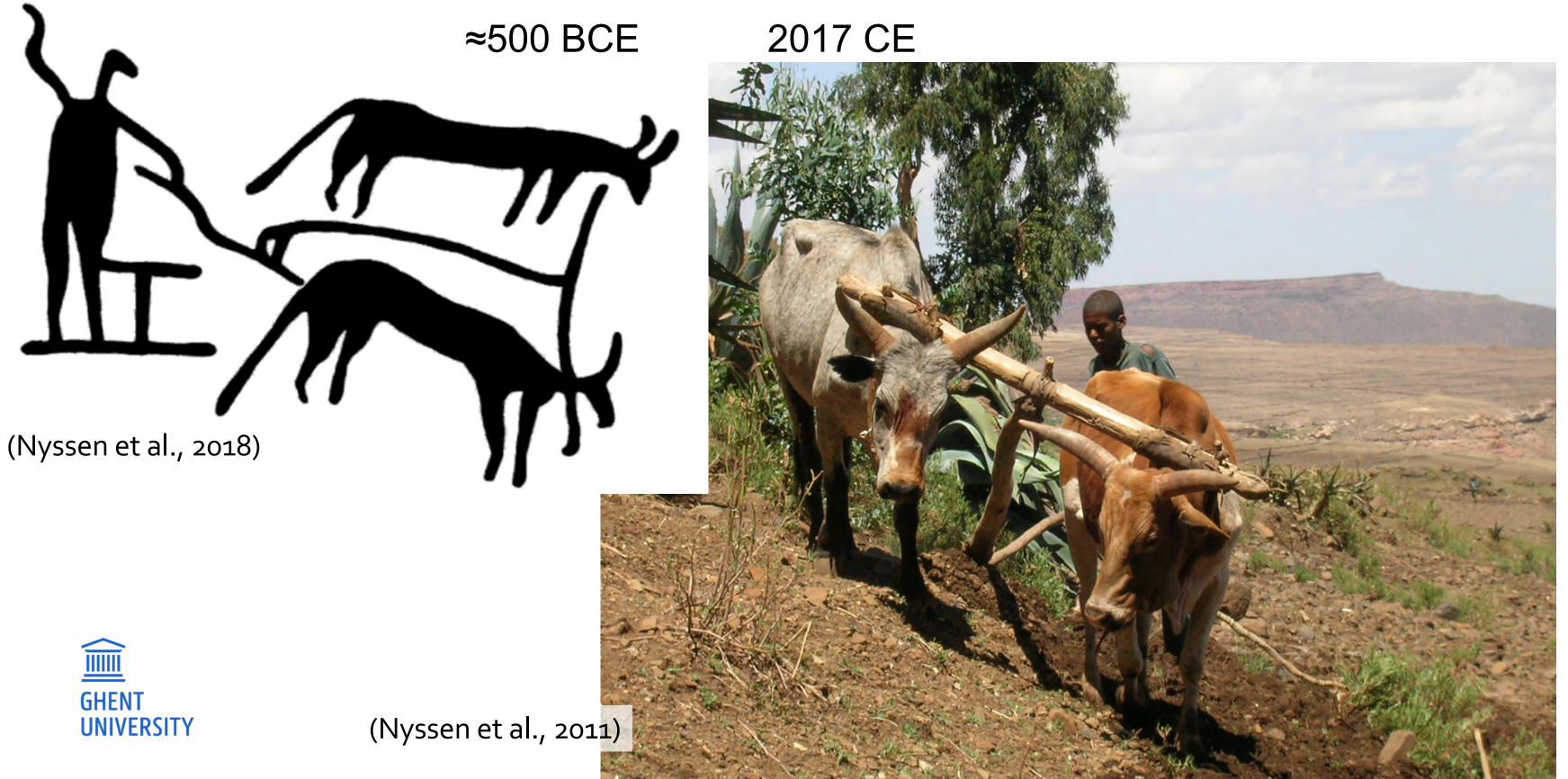








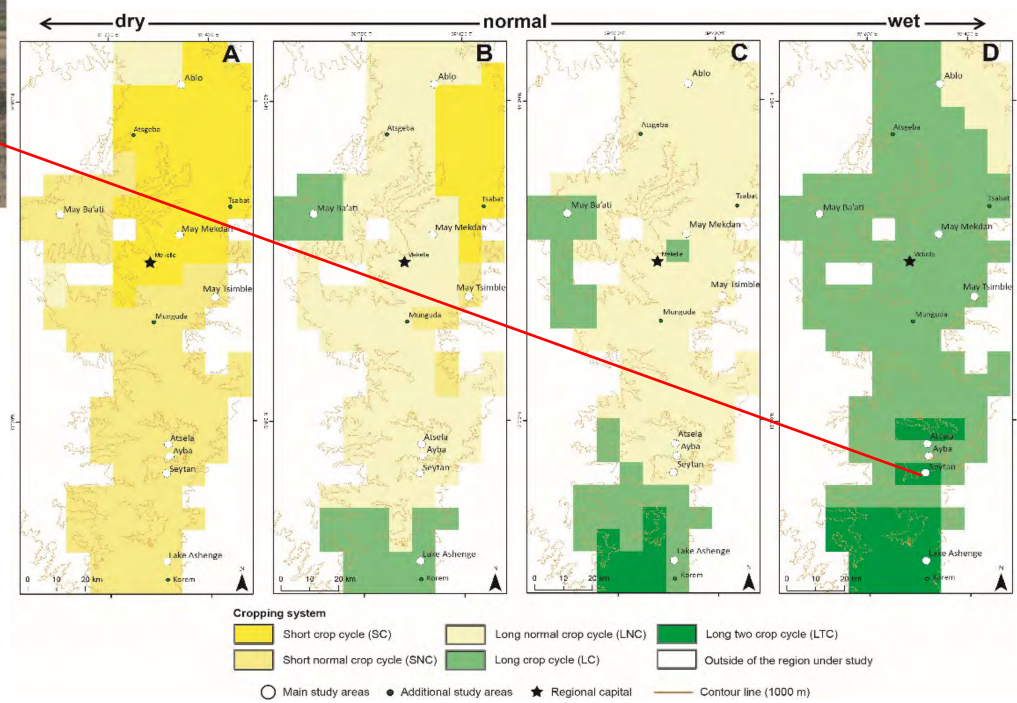
# AGRICULTURAL SYSTEM WELL ADAPTED TO THE ENVIRONMENT

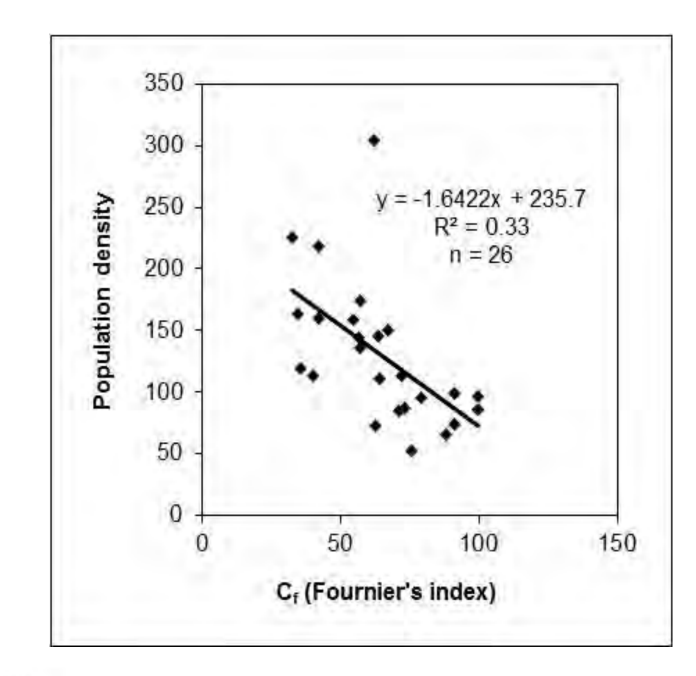




Korem (Frankl et al., 2013)





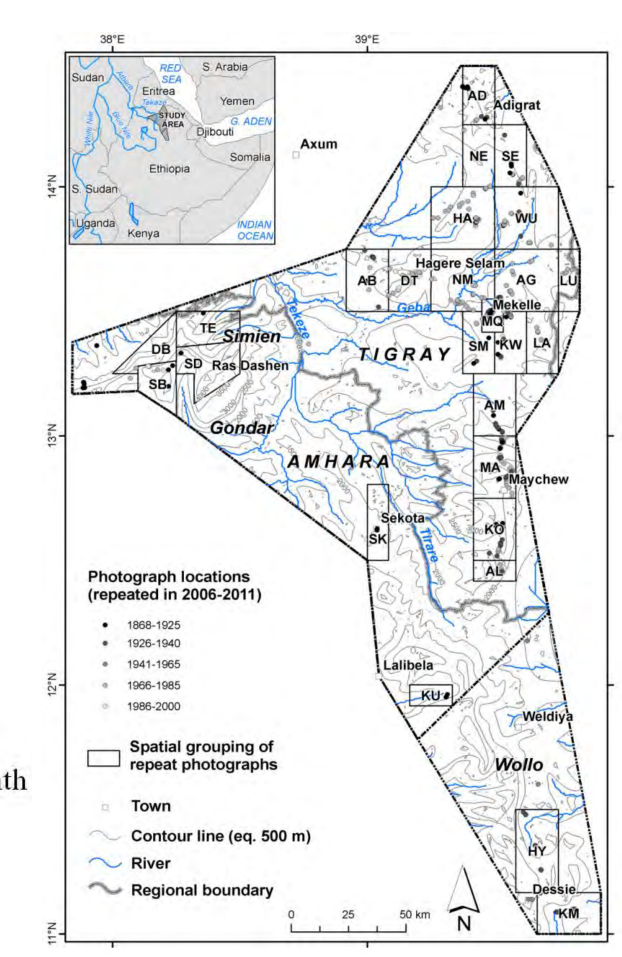


 $\underline{C_f} = p^2 / \underline{P_y}$ 

p = average monthly precipitation (mm) during the wettest month  $\underline{P}_{y} =$  average yearly precipitation (mm).

(Nyssen et al., 2014)





## LAND DEGRADATION

# If uncontrolled, soil loss can reach up to 200 t / ha / y 2/3 sheet and rill erosion; 1/3 gully erosion



(Korem)



(Abaro)



### <u>HUMAN SETTLEMENT, CHANGE IN LAND USE AND LAND</u> <u>COVER</u>

### Deforestation

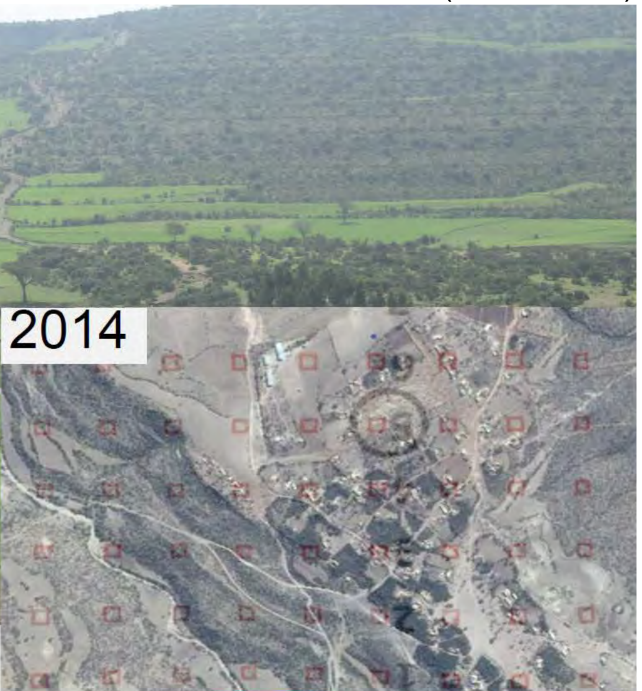
- Very old phenomenon (2000 – 4000 y)

1935-36

- Cyclic, not linear
- Increase of eucalyptus forests
- Decrease of semi-natural forests



### (Etefa, 2017)



### LAND USE AND TENURE SINCE

## – Example in Menkere



1937 © AOI Archives, Firenze (I.)



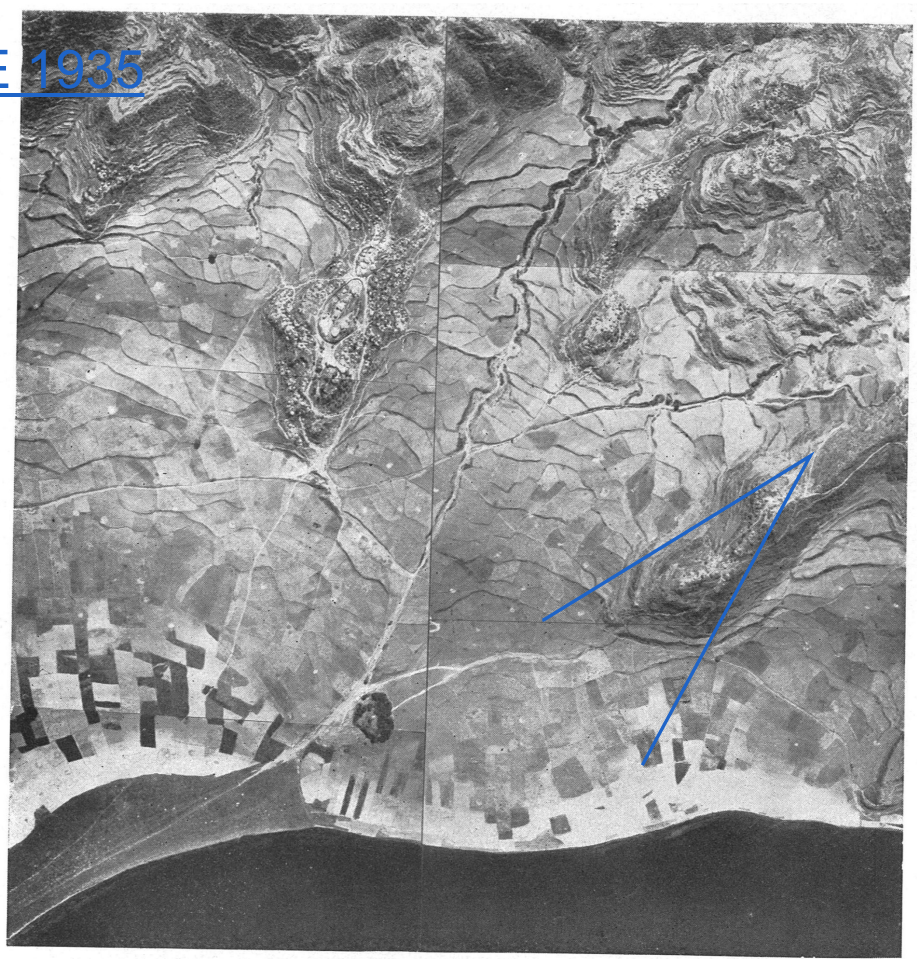


Fig. 106. – Mosaico di fotogrammi aerei. Riva del Lago Ascianghi. Marzo 1936.

### CIAL AND HISTORICAL IMPULSES OF LAND USE AND **COVER CHANGES**

- Human impact (changes in land use and cover)
  - Agricultural stagnation over centuries
  - Macroeconomic decisions
  - Immediate returns at the expense of environmental degradation
  - Land distribution (Gini coefficient 32.5)

Reference: Crummey, D., 2000. Land and society in the Christian kingdom of Ethiopia, from the thirteenth to the twentieth century. Addis Ababa University Press, 373 p.



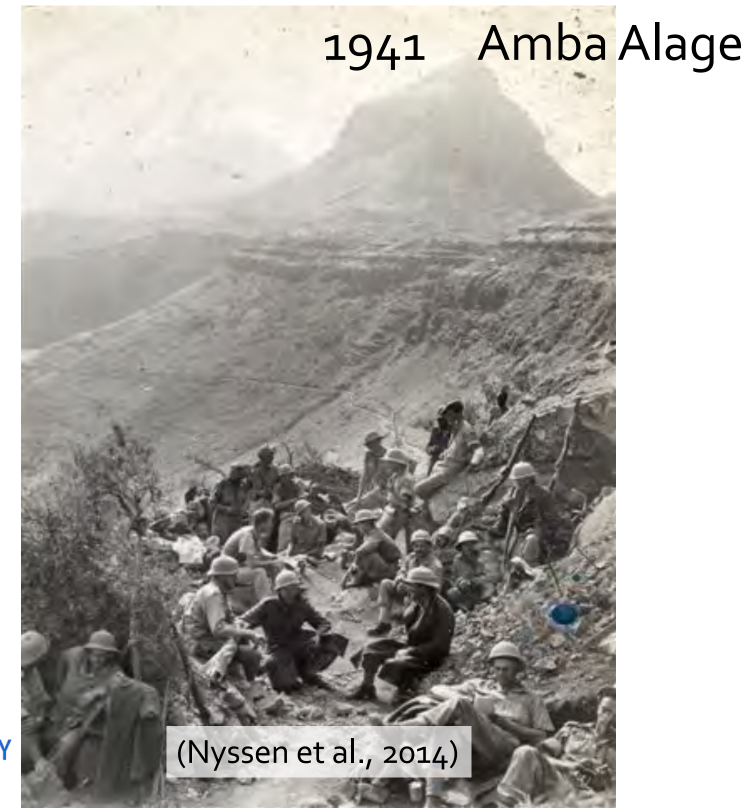
### <u>GRAZING</u>

- Stocking rates in excess of optimum
- Stubble grazing
- Increased runoff, because:
  - decreased surface roughness
  - soil compaction; increased
  - bulk density
  - decreased soil organic matter content
  - soil structure decay and decreased hydraulic conductivity

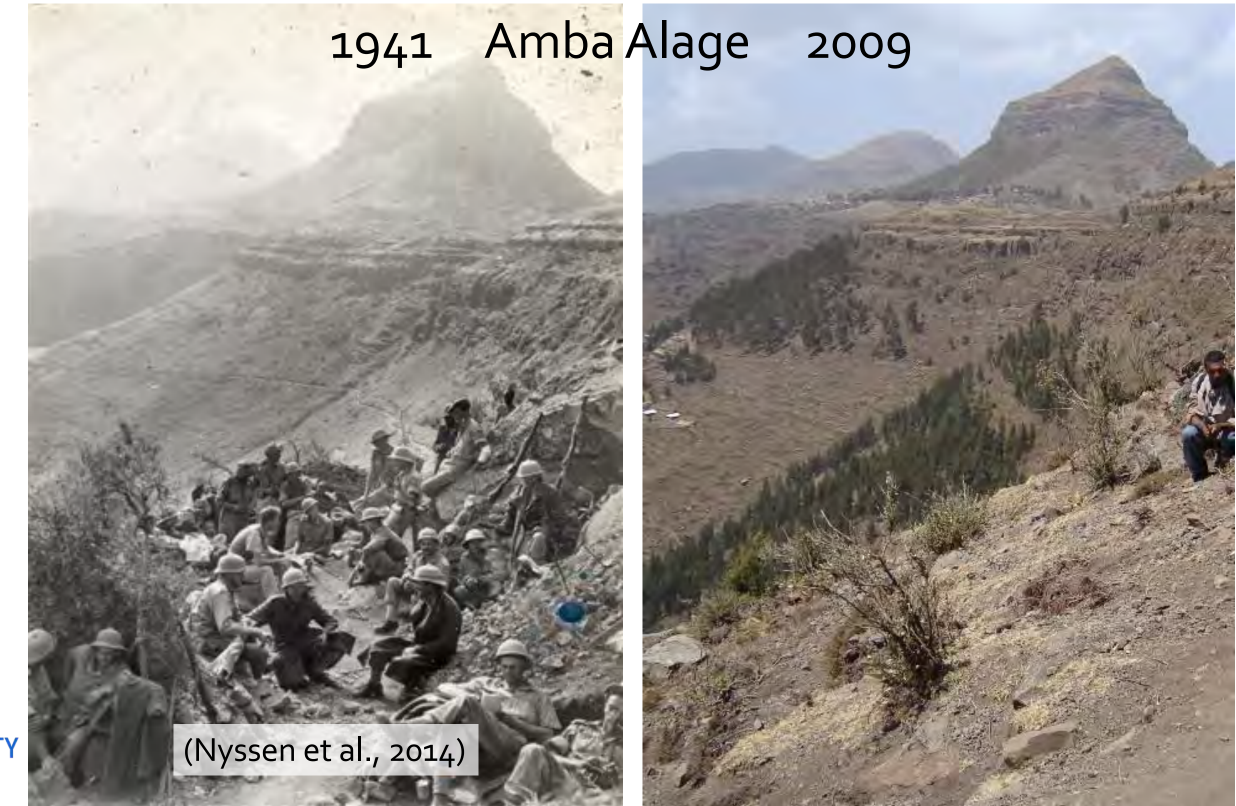




## **LAND REHABILITATION**



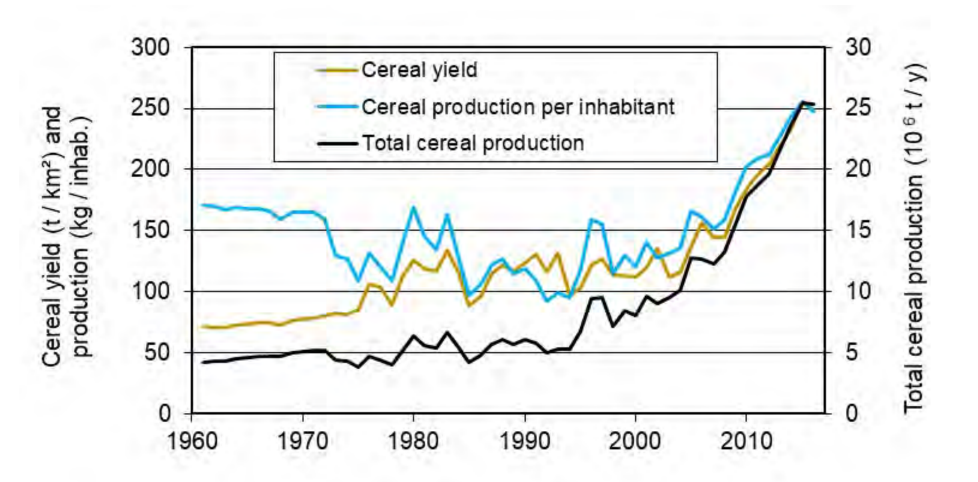






### **AGRICULTURAL INTENSIFICATION**

- Improved climatic conditions
- Human interventions (society reacts with innovative process)
  - -Integrated SWC
  - -Exclosures
  - -Fertiliser (not always mineral)
  - -Irrigation
  - -Extension, seed selection, credit, etc.





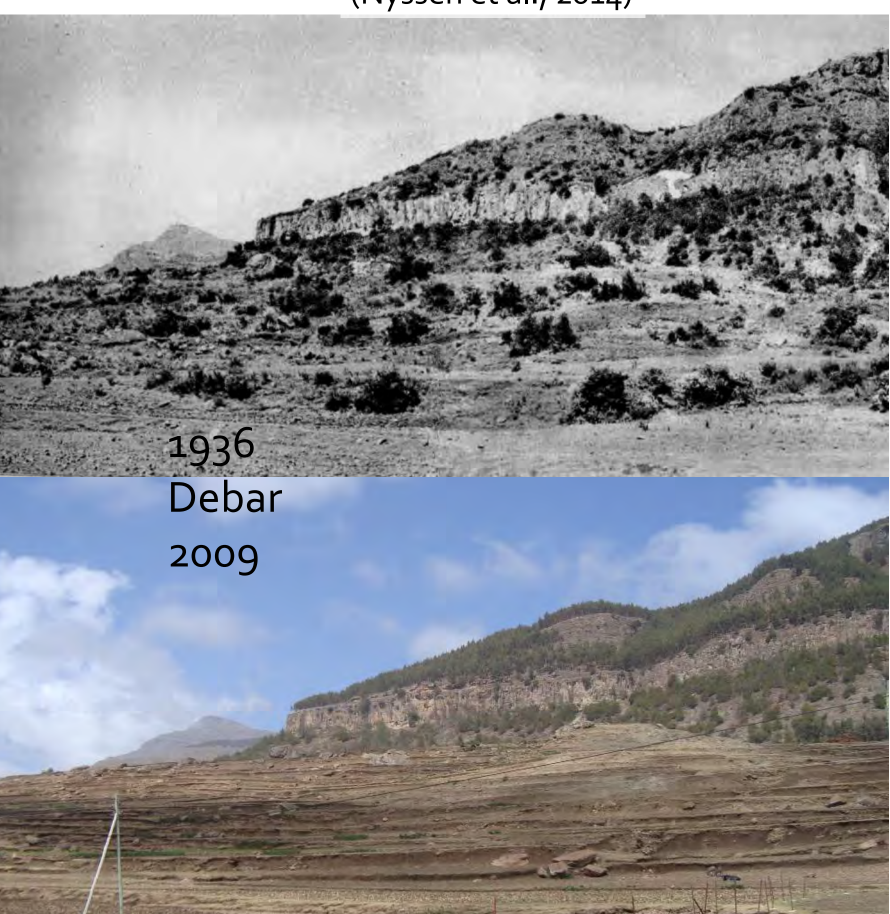
### (Nyssen et al., 2018) (data http://faostat.fao.org)







### **DEFORESTATION AND REFORESTATION**





### (Nyssen et al., 2014)

### **DECISION MAKING**

- Process guided by authorities
- Largely interiorised by population
- Participation

- Location, area, guarding decided by community
- 20 days free work per year
- Enhanced by remunerated activities
- People work in areas where benefit for the whole community is obvious
- "EthioTrees" == voluntary carbon market

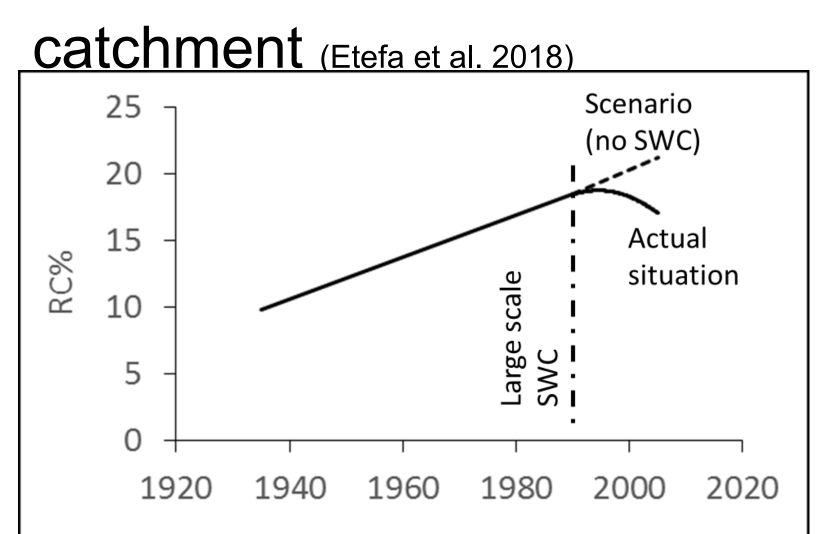


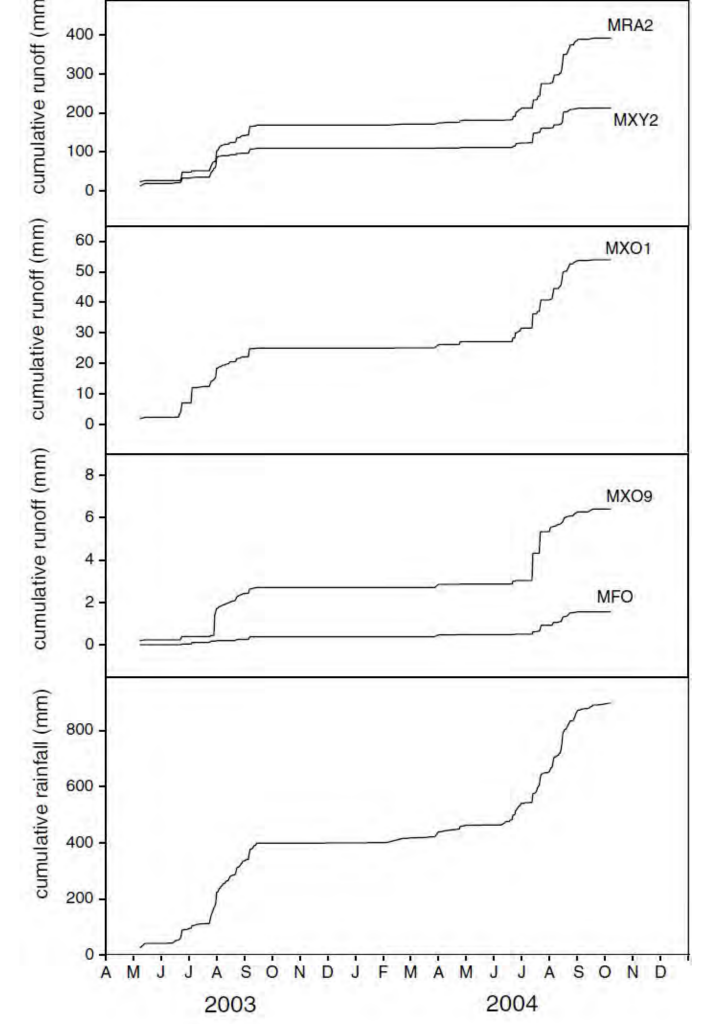


# **EFFECTS**

 Soils, biomass, ecology, ecosystem services (Muys et al., 2014)
Runoff, scale of 30 runoff plots (Descheemaeker et al., 2006)

Runoff, scale of a 5200 km<sup>2</sup>







- Soils, biomass, ecology, ecosystem services (Muys et al., 2014) Runoff, scale of 30 runoff plots (Descheemaeker et al., 2006) Runoff, scale of a 5200 km<sup>2</sup> catchment (Etefa et al. 2018) – Springs improve = less drudgery for women – From "misery" to "poverty"





# CONCLUSIONS

- Environmental conditions: pronounced degradation
- Indigenous environmental knowledge
- Vision: vast transformation of landscape
- Characteristics of the communities
  - Equity
  - Mass mobilisation
  - Participation
- Accessible technology
- Scientific support
- Contribution expected from the "Hydropower-Urban conglomerate"







# THANK YOU FOR YOUR ATTENTION