

# Improving the sustainability of bioenergy via Agro-Environmental Zoning

#### **South-South Lessons**

**Emmanuel Ackom** 

African Carbon Forum, Abidjan, Cote d'Ivoire, 4<sup>th</sup> July, 2013





### **Major ENVIRONMENTAL criteria**

- Net GHG balances
- Land use change
- Net energy balances
- Water use
- Biodiversity
- Soil quality & health
- Pollution (air, water, soil)
- etc





### Major SOCIAL principle & criteria

- Avoidance of competition with food
- Consultation & communication with local communities
- Compliance with national laws and ratified international laws on employment conditions and workers' rights
- Bioenergy production shall not take place on contested lands.
- e.t.c....



#### **Brazil**

## GNESD GLOBAL NETWORK ON ENERGY FOR SUSTAINABLE DEVELOPMENT Facilitated by UNEP

#### Agro-ecological sugarcane production

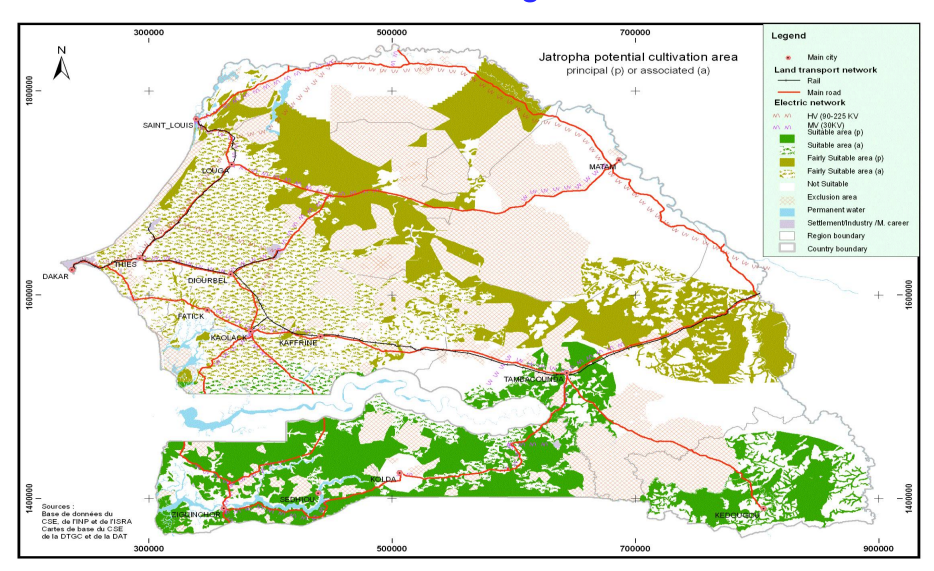


#### **Key Criteria:**

- Environmental aspects
- Exclusion of pristine ecosystem i.e.
   Amazon and Pantanal biomes,
   Upper Paraguay River Basin.
- Avoiding conflict with food production
- Preference for direct precipitation/rainfall over full irrigation
- Degraded pastures



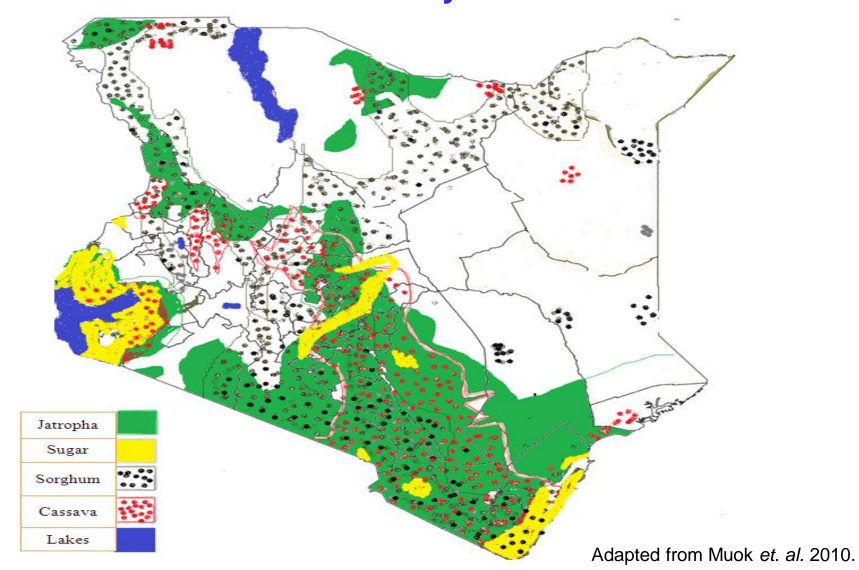
### Agro-ecological mapping for bioenergy crop: Senegal







## Agro-ecological mapping for bioenergy crops: Kenya







## Key messages

- Agro-environmental zonings should be the likely condition for issuing permits/license for energy crop production
- Agro-ecological zonings avoids competition of land from food and fuel purposes, as well as the prevention of the use of pristine ecosystems for bioenergy production.
- Agro-ecological zonings in first mover countries provide invaluable lessons for consideration and learning for other African countries.
  - e.g. COGEN Africa (with UNEP, GEF and AfDB).
- Bioenergy derived from sugar cane and non-food based feedstock including residues are often preferred options
- Comprehensive bioenergy sustainability policy integrated into national development plans.





## Thank you!

questions and comments

Emmanuel Ackom

GNESD/
UNEP Risø Centre

email: emac@dtu.dk

www.gnesd.org www.uneprisoe.org