

# Participatory Landscape Interventions By Drylands FRN

Project Team: Prof. Wilson Ngetich (PI)

Dr. Ruth Njoroge

Dr. S. Kebeney

Mr. Boniface Alkamoi

Mr. Harrison Churu

# Project Coverage

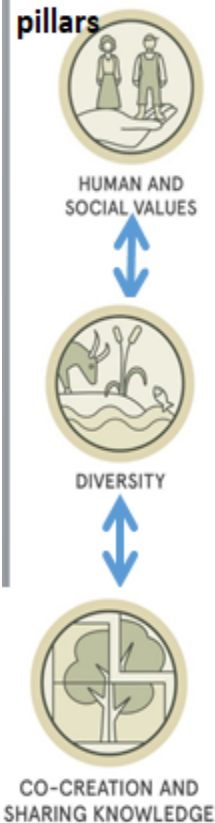
- County – West Pokot, Kenya
- Ward – Chepareria
- Location – Senetwo
- Sub Locations – Korellach (112 farmers),  
Senetwo (124 farmers) and Chepturunguny  
(about 79 farmers).

# Agro-ecology Transition For the Drylands

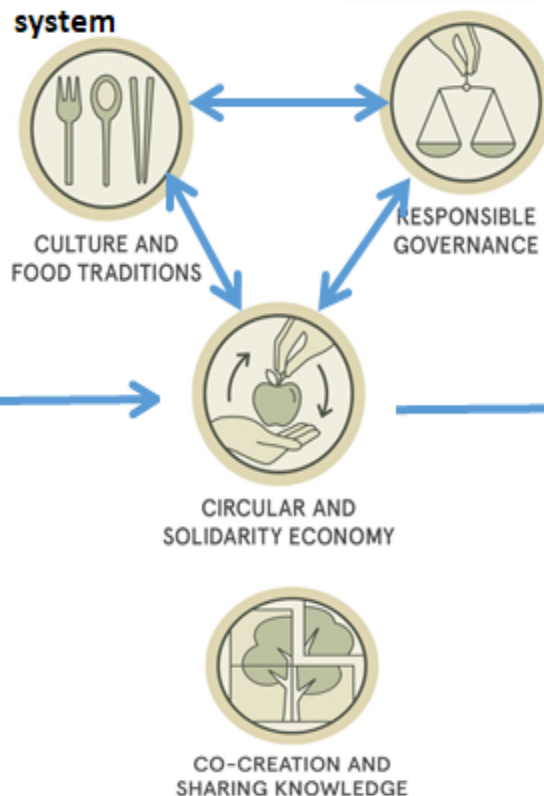
## FRN at Landscape Level

### Drylands FRN Project , West Pokot, Kenya

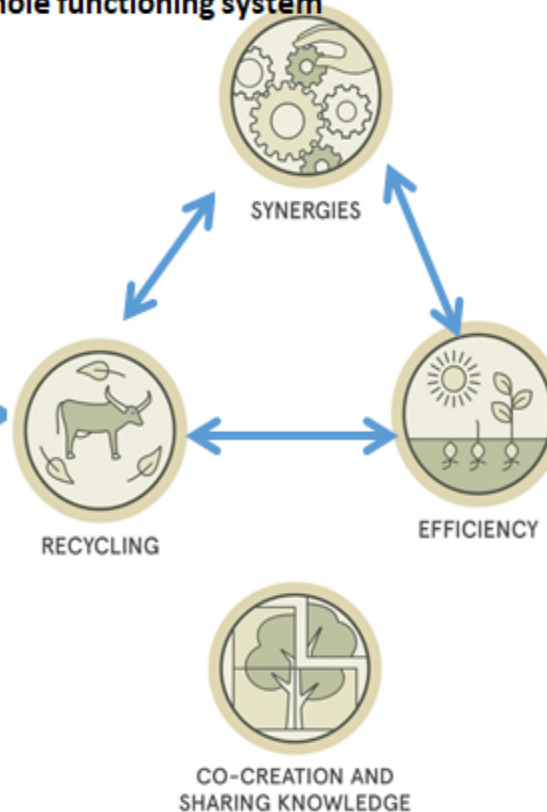
Entry point:  
Foundation  
pillars



Transition 1: Stewardship and  
stabilizing a functional agroecological  
system



Transition 2: Intensification towards a  
whole functioning system



Impact: Improved  
ecosystem services  
and farmers'  
livelihood



Agroecological transition towards Sustainable Agriculture and Food Systems

# Challenges at landscape level?

1. Increased gully erosion (vulnerable landscape) caused by overstocking and reduced land cover

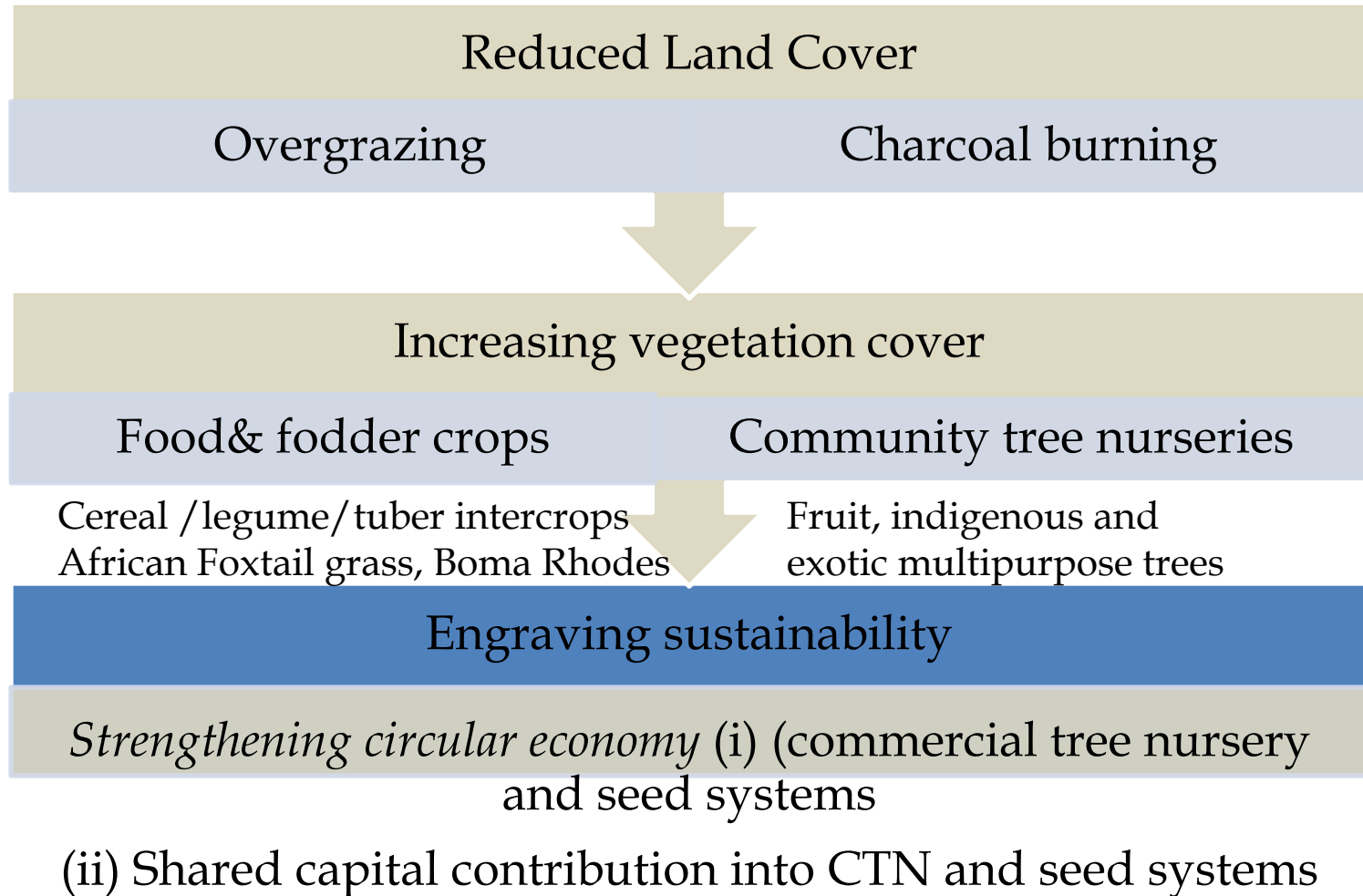


1. Limited access to water and fodder

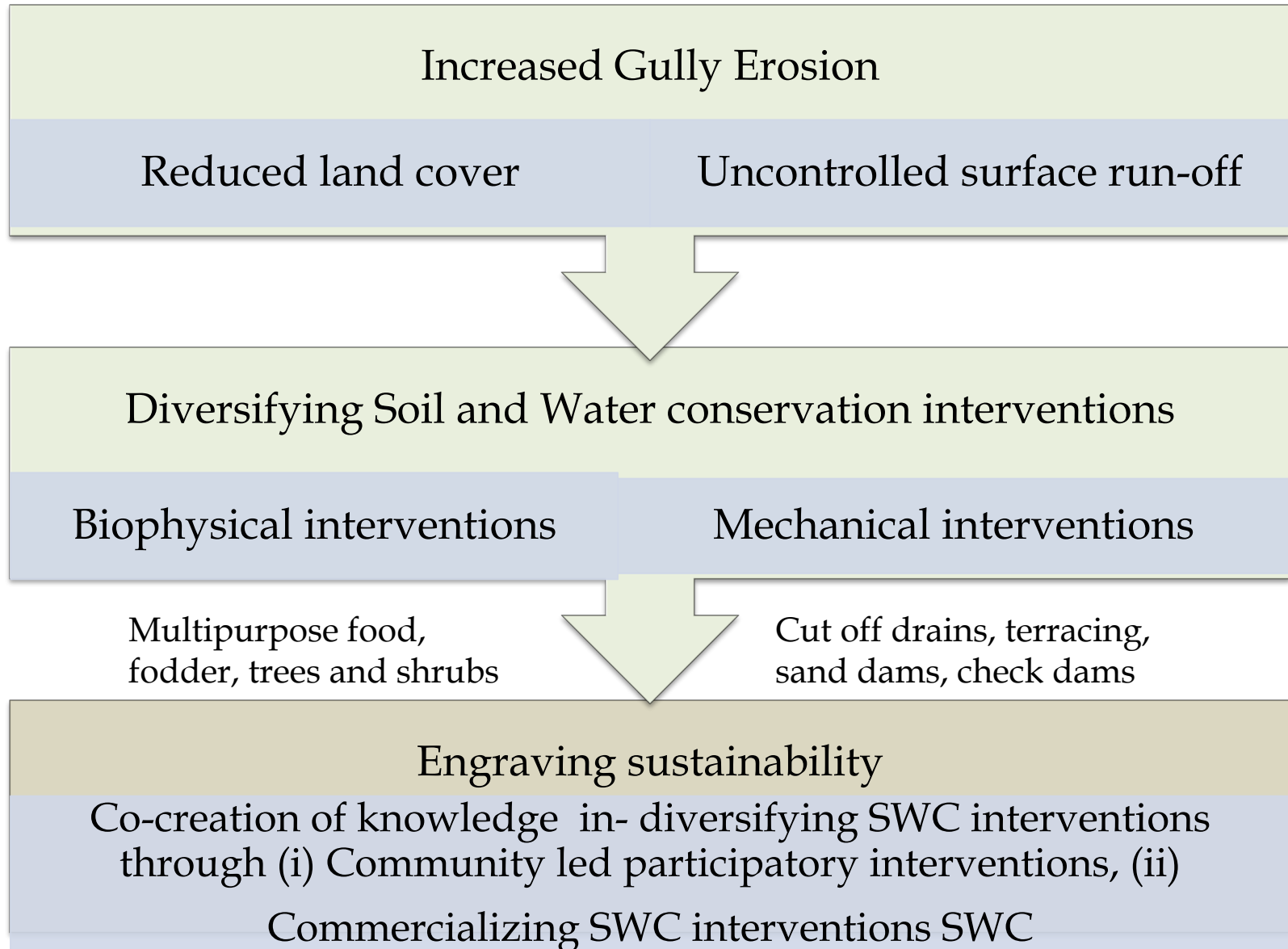


2. Inaccessible roads

# So what?

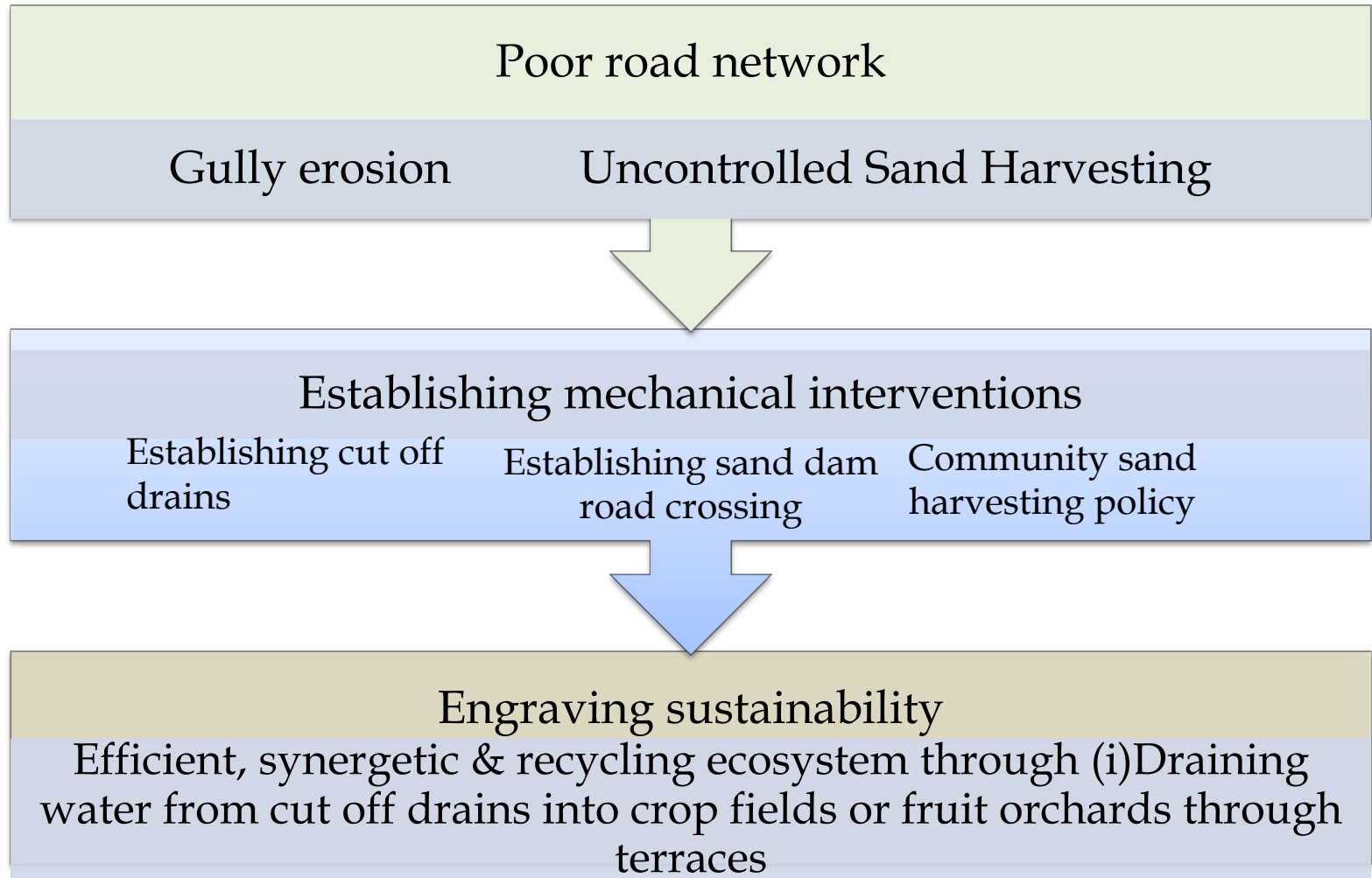


# So what?





# So what?

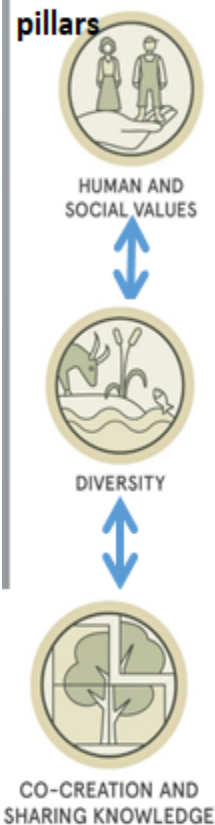


# Agro-ecology Transition For the Drylands

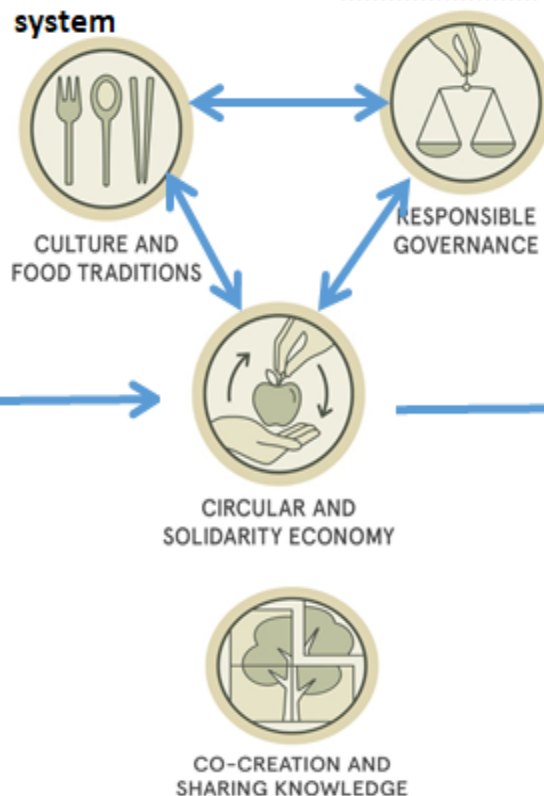
## FRN at Landscape Level

### Drylands FRN Project , West Pokot, Kenya

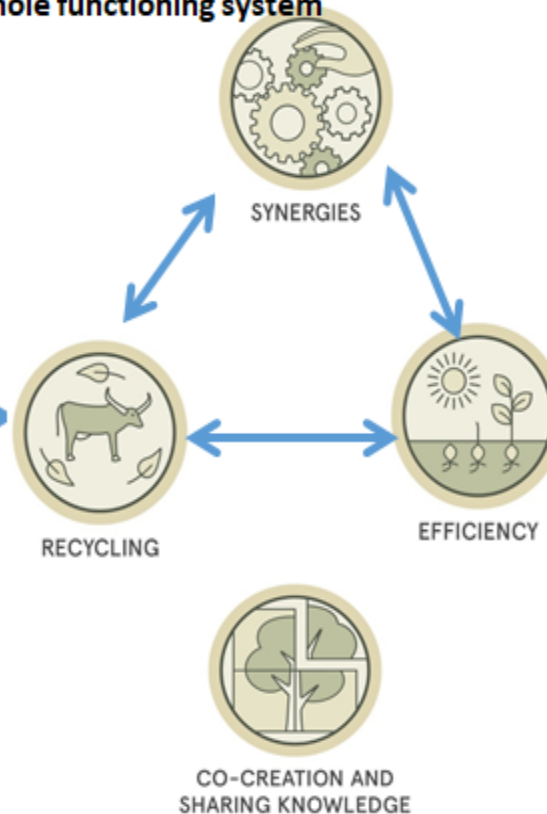
Entry point:  
Foundation  
pillars



Transition 1: Stewardship and  
stabilizing a functional agroecological  
system



Transition 2: Intensification towards a  
whole functioning system



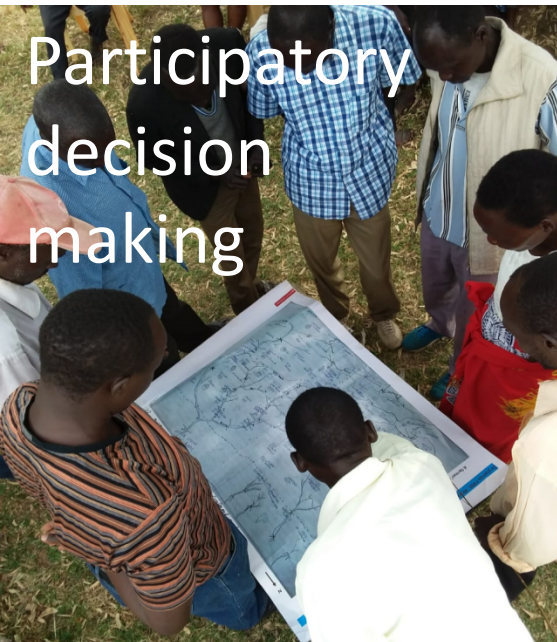
Impact: Improved  
ecosystem services  
and farmers'  
livelihood



Agroecological transition towards Sustainable Agriculture and Food Systems



# Pictorial Evidences!





# What has been the success story?

1. Community driven construction of sand dams and terraces – greatly reduced cost.
2. Community tree nurseries - 3100 seedlings of gravelia planted. 2200 seedlings of mangoes ready for grafting.
3. Merry-go-round model – farmers from different villages converge in one village after which they move to the next village.

# What are the prevailing opportunities?

- Engraving sustainability by commercializing soil and water conservation.
- Engaging schools in the region

*Thank You*

*Q & A Session*