Payment For Ecosystem Services at Kikuyu Escarpment Forest:

Experiences and Lessons Learnt

Julius Kimani, IWRM Conference, Kigali Rwanda March 2019





Outline

Introduction

Importance

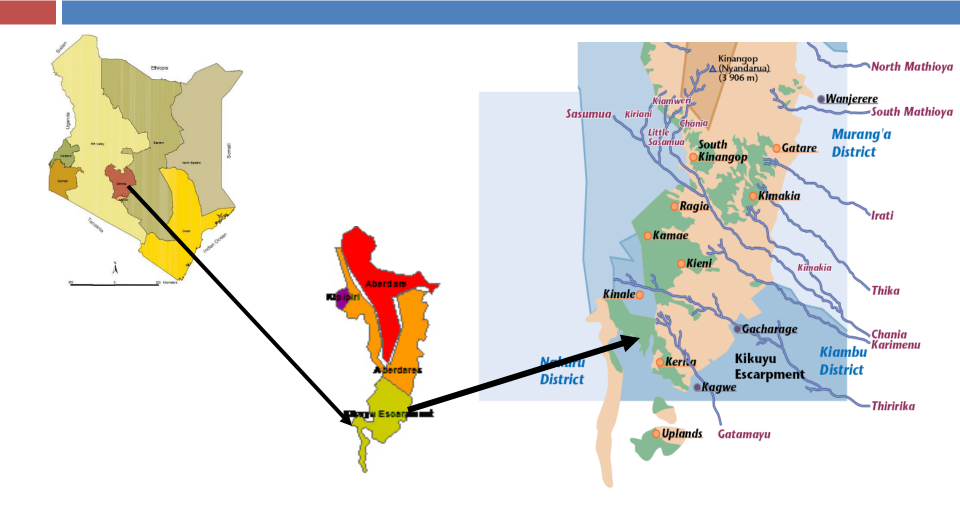
Problems at Catchment

PES intervention and Approach

Achievements

Lessons

Aberdare Forest Ecosystem



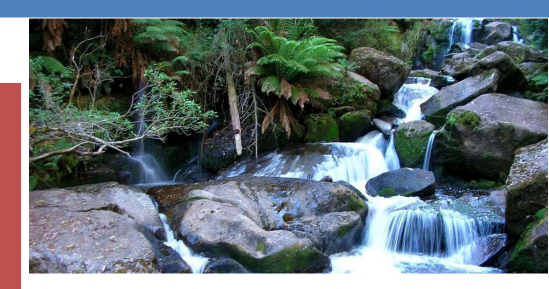
Kikuyu Escarpment Payment for Water Ecosystem Services Initiative - Experiences and Lessons Learnt



Importance

- Important watershed
- Biodiversity
- Support livelihoods
- Tourism

Agriculture





Problems at Catchment

- Encroachment into water catchments
- Over grazing/Poor farming practices
- □ Extractions of forest products

Results

- □ Reduced water flow downstream
- Low water in existing dams
- Pollution of rivers
- □ Siltation in the dams





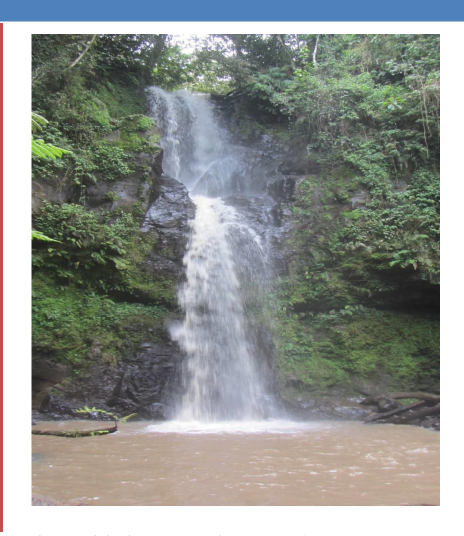
PES Intervention

- PES program is to address catchment degradation
- Through Critical EcosystemPartnership Fund (CEPF)
- Eco-Partnering: Kikuyu EscarpmentPayment for Water EcosystemsInitiative 2016 2017
- Bolstering Payment for Water Ecosystem Services at Kikuyu Escarpment Ecosystem 2018 to 2019



Approach

- □ Baseline Studies/Business cases
- Awareness on PES
- Sellers engagement
- Buyers engagement
- Platform for buyers and sellers
- Payment mechanisms
- Agreements
- Work with national and county agencies to influence policies



Lessons Learnt

Identifying, designing and implementing PES

- Potential and Opportunities
- □ Long Term Process
- Role for All
- Capacity for Community institutions
- ☐ Business
- □ Policy
- Organization

1. Potential and Opportunities

- Ecosystem services of considerable economic value- water
- Willing Sellers- Community Institutions/Land owners
- Willing Buyers- Downstream business/beneficiaries
- Potential
 - for raising new finance for landscape management,
 - Improving the efficiency of conservation interventions,
 - Securing ecosystem services
 - Benefiting poor rural communities

2: Long Term Process

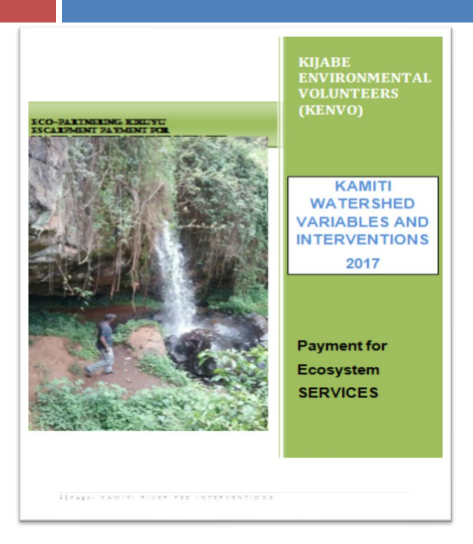
- Several stages to make PES Operational and take long time, from identification, design to implementing
- Commit resources to all stages from awareness/sensitization, baseline and design stages

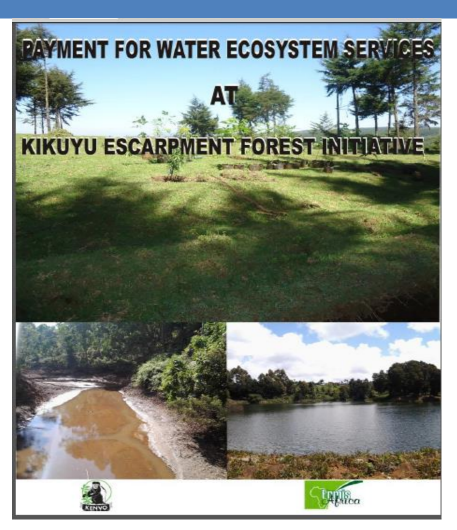
Awareness Meeting



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Baselines Studies





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3: Role For All

- □ Engaging Everybody
- Private sector, water utilities, county government, National Government, Academia, research institutions etc
- Creating and maintaining a platform for engagement

4: Capacity for Community

- Business not trusting community institutions
- □ Learning from others
- CFAs/WRUAs trainings in negotiations, governance and financial management



5: Business

- □ Business committing without paying
- Maintain interest of business/buyers- in the platform
- Claim they pay tariffs and pay other taxations
- Insufficient awareness on potential businesses on important of catchment and PES schemes
- Lack of incentives to business to contribute towards restoration of catchment



6: Policy

- Policy framework county /national government
- Lobby and Influence policies at county and national government
- Water policy inputs in the process

REPUBLIC OF KENYA
COUNTY GOVERNMENT OF KIAMBU



The Kiambu County Water and Sewerage Services Sector Policy, 2018

February 2018

7. Organization to lead

- □ KENVO
- □ Strengthening



Kijabe Environment Volunteers (KENVO)

P.O Box 49-00221 Matathia Tel: +254 721 980908

Email: keenvo@yahoo.com
Website: www.kenvokenya.com

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