



Simple solutions for difficult places: Ecosystem-based Adaptation in Mountains

Ali Raza Rizvi

Global Head Climate Change & Energy Transition, IUCN

SB60: Expert Dialogue on Mountains & Climate Change



Bundesministerium
für Umwelt, Naturschutz
und Reaktorsicherheit





THE CASE OF UGANDA & KENYA

MEASURES IN UGANDA

1. Micro catchment vegetation, for riverbank protection
Community Environment Conservation to catalyse riverbank management and ecosystem restoration by the communities
2. Farm soil and water conservation methods
Development of model farms as demonstration and learning sites for selected EbA measures
3. Agroforestry to provide wood and reduce pressure of forests and woodlands



MEASURES IN KENYA

1. Implementing the water structure
2. Feasibility Study and Participatory spatial mapping, led by the Ogiek Indigenous community



Enhancing Resilience and Reducing Risks

Climate change impacts cannot be seen in isolation – they relate to everything happening around us.

Climate adaptation cannot be addressed in a vacuum – they need to be integrated into overall development and conservation paradigms.





Enhancing Resilience and Reducing Risks

Ability of people to adapt to climate change is inextricably linked to their access to basic human rights and to the health of the ecosystems they depend on for their livelihoods and wellbeing.



Thank you!

