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Restoration of Rangeland Carbon Sinks for Increased Community Climate Resilience and Agricultural Outcomes: Building a Gender-inclusive Interactive Platform for Monitoring and Co-learning

Key Project Objectives

This project will focus on directly addressing key knowledge and capacity gaps to enhance rangeland health monitoring

Build capacity for soil & rangeland health monitoring, by implementing a **gender-inclusive strategy**

Establish of a network of **rangeland health learning and monitoring sites** across East Africa

Assess soil organic carbon dynamics in rangelands across East Africa to inform adaptive management and enhance community resilience

Building multistakeholder action for restoration of rangeland health for resilience, climate change and agricultural outcomes



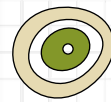
Rangeland health monitoring will be anchored in the Land Degradation Surveillance Framework (LDSF)

The Land Degradation Surveillance Framework (LDSF) is designed to provide a biophysical baseline at landscape level, and a monitoring and evaluation framework for assessing processes of land degradation and the effectiveness of rehabilitation measures (recovery) over time.

Key Project Activities



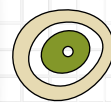
Building a gender-inclusive community of practice in rangeland health monitoring



Establishing of a Network of Rangeland Health Learning Sites across East Africa



Assessing soil organic carbon dynamics in rangelands across East Africa to inform adaptive management and enhance community resilience



Building multistakeholder action for restoration of rangeland health for resilience, climate change and agricultural outcomes

Project team

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