

Regreening Africa Roundtable: Unlocking large scale land restoration practices, approaches, and benefits in Sub-Saharan Africa

September 6, 2022 Agenda

Time	Session
20 minutes	Welcome and opening.
	Introduction to Regreening Africa and the connections between the sessions to be discussed.
	Video launch.
Session 1: Scalir	ng out context-based practices
1 hour	Highlighting the Regreening Africa practices as well as the advisory models used to promote them.
	Cases presented include enclosures in Ethiopia, tree nursery cooperatives and farmer trainers in Rwanda, and Farmer Managed Natural Regeneration (FMNR) in Senegal.
	Presentation on preliminary results on adoption and impact of the programme presented by the Monitoring, Evaluation and Learning team.
	Question and answer session and opportunity for interaction.
Session 2: Regre	eening Africa science-practice-policy partnership
1 hour	Outline of the Regreening Africa partnership model.
	An example of how scientific data is integrated into development through the Land Degradation Surveillance Framework, mapping of land health, citizen-engaged App, and decision dashboard.





	The Northern Restoration Initiative in Ghana and how it brings together practitioners, community, private sector, and government with data.
	Kenya's Landscape Restoration Movement and how it was built.
	Integrating data from science and practice for adaptive management. The role of Joint Reflective Learning Missions.
	Question and answer session and opportunity for interaction.
Session 3: Economic	ic and policy incentives
1 hour and 10 minutes	Regreening Africa's approach to value chains.
	Case from the avocado value chain in Kenya.
	Case of the shea value chain in Mali.
	Policy engagement approach in Regreening Africa.
	Case of the FMNR decree in Niger.
	Case of integrating FMNR in Somaliland and Puntland state policies.
	Question and answer session and opportunity for interaction.
30 minutes	Discussion on the key takeaways from Regreening Africa and how they can inform future investments.

