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SUSTAINAINING REGREENING AFRICA PROJECT



Presented by Lucy Ojijo World Vision Kenya



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Objectives for Sustainability Planning

- Create opportunities for long-term thinking,
- Identify key interventions in the final years of the project to support sustained efforts after project closure
- Identify how various partners, including communities, can develop a joint long-term vision and sustainable pathways toward achieving this vision.



Nyatike sustainability planning process with participants

ambwe sustainability planning process with. participants



Regreening Africa



STEPS IN SUSTAINABILITY PLANNING IDENTIFICATION AND DEFINITION OF COMMUNITIES

A community in this context was considered as people living close to each other, or in the same area, people that have been implementing the project/ the project has been implemented in their areas(Nyatike and Lambwe in Migori and Homabay Counties respectively)

COMMUNITY VISION MAPPING

The communities engaged developed vision maps to demonstrate the view of the community, their aspirations, and desires for the future.

Several visions were created which can be summarized into the following vision statement: **To attain a diversified and** *sustainable environment that enhances food security, value addition, and increases the tree cover for better health and livelihoods*.

CAUSAL ANALYSIS

Assessing the map generated, the communities identified barriers and their root causes underpinning the achievement of the desired vision.

IDENTIFICATION OF ASSETS AND STAKEHOLDERS

In the spirit of ABCD, assessing and mapping local institutions can result in the community discovering that they could partner with existing external actors to support their development journey, in addition to fully community-driven efforts



Vision Map for Nyatike



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Vision map for Lambwe







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Identifying the Assets of Head, Heart, and Mind

Using ICRAF's ABCD tool to map the wealth of community skills categorized into intellectual, physical, and emotional (head, hands, and heart), the communities listed skills that when utilized could help them attain sustainable development.

CONT

Head -		Hands	Heart		
 Creation Visi Lister Compression Manage 	ativity ionary sening mmunication skills e.g., ssentation/teaching skills rketing and salesmanship ganizational skills nning cision making oblem-solving lls acknowledgment roforestry nflict resolution onitoring oblem-solving oblem-solving oblem-solving	 Potting Grafting Operating farm equipment like tractors Molding Writing (report writing) Photography Planting tree seedlings Nursey establishment Practicing FMNR Grafting Making beehives Pruning & thinning Tree planting Harvesting Weeding Fencing Watering Potting 	 Passion for the environment Tolerance/patience Resilience Empathy Sympathy Generosity – willing to share experience, skills & resources Caring More production Information dissemination Teamwork Sharing Collaboration Distribution of seedlings Judgment skills Collaboration 		
		Hands	Heart		





SUSTAINING THE PROJECT-COMMUNITY PERSPECTIVE

IDENTIFIED	ACTION	INSTITUTIONS/ASSOCI	STRATEGIC	RESPONS	ACTIONS		
		ATIONS	PARTNERSHIPS	IBLE	IMMEDIATELY	SHORT TERM	LONG TERM
	INDIVIDUAL/COM						
	MUNITY						
Climate change	Plant trees	Value addition	Scaling to new areas		Mobilization and	•	Planting
	Manage existing	Marketing	Market outlets	Lead	sensitization	number of	Processing of
	trees	Linkages for seedling,	Proposals for	farmer	Seed collection	nurseries	fruits
	Value addition of	tree, and livestock	funding	CFA	Acquiring potting	Grafting,	Collection
	products	product markets	Finances to expand	KEFRI	materials	Budding,	centers
	Manage fruit tree	Technical backstopping	nurseries	World	Increasing	Planting	Market
	mother blocks	Advocacy	Policies to	Vision	rootstock	Sourcing for	linkages
	Diversify livelihood	Security	strengthen	KFS	product	funds from	
	to include	Bylaws	community	Regreenin	Acquiring	DACCA on	
	Beekeeping and		resilience to climate	g Africa	beehives	climate change	
	vegetable gardening		change	ICRAF	Setting up apiary	adaptation	
					Plant forage trees		
Mining (Nyatike)	Plant trees at the mines	Advocacy	Rehabilitation of mines	Miners	Planting trees	Planting trees	Use new mining
	Sensitization on	Bylaws	Financial support	Community	Preparation of area	Refill the mined	technology
	sustainable mining	Policy enforcement	Fundraising ideas Resource mobilization	The local	for planting Refilling mined holes	holes	Marketing
			Resource mobilization	and provincial	Sensitization of	Bylaws	
					sustainable mining	bylaws	
				on	U		
				County			
				Government			
				NEMA			



CONT



Excessive Cutting down of trees	Report illegal loggers to the chief Provide community patrols at the hills and public lands Plant trees on the hills	Support CFA in the management of community forest Penalize the illegal logger Launch tree- planting campaigns Offer seedling support Offer training on sustainable wood fuel production	Funding for efficient intervention by the national government in sustainable tree management provide alternative livelihood options	CFA Local chief County and national governm ent Local commun ity		Planting trees	Use efficient kilns Planting more trees
Unwillingness to adopt technologies	Sensitize the community on sustainable landscape management	Sensitize the community on sustainable landscape management	Sensitize the community on sustainable landscape management	Lead farmers CFA Chief Govern ment	Sensitization of communities on land management	Exchange visits and village- level	Establishm ent of demo plots on different technologi es







Sustaining the project –Regreening Africa approach

Kenya Prisons Homabay





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Mbita high school- Lambwe







Value chains support



Mother blocks in Lambwe and Handing over of bee hive for Kenya prison





Tree nursery at KFS Homabay







Community field exchanges







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THANK YOU

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