Participatory Forest Management in Tanzania

- Facts and Figures -



Produced by

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Introduction

Participatory Forest Management (PFM) was introduced into law with the passing of the Forest Act of 2002, which provides a clear legal basis for communities, groups or individuals across mainland Tanzania to own, manage or comanage forests under a wide range of conditions. The law recognises two different types of PFM - which:

- Enable local communities to declare and ultimately gazette – Village, Group or Private Forest Reserves (commonly referred to as "Community Based Forest Management" – CBFM)
- Allow communities to sign joint forest management agreements with government and other forest owners (commonly referred to as "Joint Forest Management" or JFM)

This difference is extremely important but not widely understood. The first form of PFM takes place on village land - or private land, and the trees are owned and managed by either a village council (through a village natural resource committee), a group, or an individual. Most of the costs and benefits relating to management and utilization are carried by the owner. The role of central government is minimal - and districts only have a role in monitoring. The second form of PFM, Joint Forest Management, takes place on "reserved land" - land that is owned and managed by either central or local government. Villagers typically enter into management agreements to share responsibilities for the management with the forest owner.



Different models of PFM have been supported by projects. NGOs, districts and national government since the early 1990s, but they were first formalized following the passing the Forest Act in 2002. Over the past fifteen years, PFM has

been implemented in a wide range of circumstances and in most of the districts of Tanzania. This short leaflet describes the current status of PFM and offers some recommendations for the way forward. The leaflet provides different data on the two different PFM models described above, with the information being collected from a range of sources namely NGOs, projects, government officers, and records held at Forestry and Beekeeping Division offices.

In 2006, FBD undertook a detailed survey of PFM in the country. The table below gives the results of this survey and shows how far PFM has spread in mainland Tanzania to date ¹

Total area of forest covered	3,672,854
by PFM arrangements	hectares
Percentage of total forest	10.8%
area under PFM	
Number of villages involved in	1,821
PFM	
Percentage of total villages	17.5%
involved in PFM	
Number of villages with	531
approved management plans	
or signed Joint Management	
Agreements	
Number of districts with	57
ongoing PFM processes	

PFM has been largely supported by donor funding – either through NGOs, area based projects, or donor funds channelled through the Forestry and Beekeeping Division. Many of the main organisations, projects and donors are listed on the back page of this leaflet. In recent years, there is a move away from site-based projects to mainstreaming donor funds through local or national government institutions.

While many villages are participating in PFM across the country, relatively few have formalised their forest management in line with the Forest Act of 2002. This requires that villagers have an approved management plan or signed Joint Management Agreement for their forest land.

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¹ This data includes areas/villages with signed agreements and plans and those who are working towards this.

Community Based Forest Management (CBFM)

The table below gives an overview of Community Based Forest Management on mainland Tanzania.

Number of villages with CBFM established or in process	1,102
Area of forest covered by CBFM arrangements	2,060,608 hectares
Number of declared Village Land Forest Reserves	329
Number of Gazetted Village Land Forest Reserves	53
Number of districts where CBFM is implemented	50
Primary forest types where CBFM has been promoted	Miombo, coastal and acacia woodlands
Percentage of public land forests now under CBFM arrangements	10.2%
Percentage of villages on mainland Tanzania that are engaged in CBFM activities	10.5%

The Forest Act allows for a range of different forest management arrangements under the overall authority of the Village Council, but to date the greatest majority are Village Land Forest Reserves (VLFRs). To date, 329 VLFRs have been declared by village and district councils. The Forest Act allows for "gazettment" of VFLRs by central government, but only 53 have been through this process (mostly in Iringa Region, following support from the HIMA project). The reason for this is not really clear - but perhaps the extra cost to villagers and the relatively small difference in terms of powers that this gives, has meant that few villagers have opted to follow this course.



Villagers have traditionally "reserved" forests for a range of productive, social, traditional or sacred reasons. Examples of this include the "ngitili" forests of Shinyanga and Mwanza regions, which the Sukuma pastoralists have developed for dry season grazing, and the "mpungi" or "mshitu" clan forests of North Pare Mountains used for sacred reasons. One study in Mwanga district found around 290

small clan forests covering 370 hectares in just three divisions. Another study in Shinyanga region found over 18,000 reserved forests covering 78,000 hectares of "ngitilis". These are clearly important local initiatives, but in many cases these efforts are not reinforced by the protection of the law and so villagers are left vulnerable and unprotected from external developments.

In addition to this, the route followed by villagers towards protecting their forests seems to vary from place to place and in many cases is not yet fully "legalized". For example, villagers may develop bylaws, without a forest management plan, or *vice versa*. In other cases, villagers declare a village land forest reserve, but they have yet to identify and demarcate their "village land" boundaries. In other cases, villages have yet to elect Village Natural Resource Committees.

Many communities report recovery of their forests when placed under the management of the village government. Encroachment is decreased, unregulated activities such as charcoal burning and timber harvesting decline and game numbers increase. However, revenues generated by villages from sustainable forest management are still relatively low, given the high value and large areas of forest resources under village control.



The following table provides a summary of how Community Based Forest Management is distributed across the different regions of mainland Tanzania

Region	Number of Districts with CBFM	Districts villages with declared gazetted		Total Area under CBFM	
Tanga	4	94	22	1	12,391
Morogoro	3	38	2	0	173,431
Iringa	7	122	82	50	166,057
Mbeya	3	37	0	0	44,700
Lindi	4	31	0	0	284,826
Tabora	3	22	22	0	111,925
Kigoma	3	32	9	0	22,530
Kilimanjaro	1	58	8	0	1,656
Mwanza	1	101	14	0	17,730
Shinyanga	4	348	45	0	401,222
Mara	2	45	37	0	4,887
Manyara	2	55	28	0	209,494
Arusha	1	10	3	0	3,084
Pwani	6	20	19	2	57,401
Kagera	1	15	8	0	15,450
Mtwara	1	25	0	0	73,121
Dodoma	2	0	12	0	24,421
Singida	1	35	4	0	376,400
Rukwa	1	14	14	0	59,882
Totals	50	1,102	329	53	2,060,608

Notes: VLFR: Village Land Forest Reserve Data missing from Kilimanjaro, Ruvuma and Mara Regions





Joint Forest Management

The table below gives an overview of Joint Forest Management in mainland Tanzania

Area of forest covered by JFM management plans	1,612,246 hectares	
Percentage of total area reserved by National or Local Government	11.6%	
under some form of Joint Management Agreement		
Primary forest types where JFM has been promoted	Montane and Mangrove	
Number of National Forest Reserves with JFM	150	
Number of Local Authority Forest Reserves with JFM	60	
Primary Regions where JFM implemented	Morogoro, Iringa, Pwani,	
	Tanga, Kilimanjaro	
Number of villages with JFM has been established or in process	719	
Number of villages that have signed JMAs	149	

Joint Forest Management has been strongly promoted by the Forestry and Beekeeping Division as a forest management strategy in montane catchment forests in the high biodiversity Eastern Arc forests and in mangrove forests along coastal Tanzania since the late 1990s. This initiative has been reinforced by national and international NGOs promoting forest conservation such as Tanzania Forest Conservation Group, Wildlife Conservation Society of Tanzania, WWF and CARE.

With the exception of mangrove forest blocks along the coastal strip and some Local Authority Forest Reserves, there are relatively few examples of JFM operating in production forests – either natural or plantation. This is largely due to uncertainties regarding benefit sharing mechanisms and how much of the forestry royalties (central government revenue) from timber harvesting can be shared with local communities.

Despite the large area of forest being covered by Joint Forest Management and the high number of participating villages— only a small number (149) of agreements have ever been signed. Although reasons are not always clear, in many cases this reflects uncertainties over cost and benefit sharing arrangements. Without signed agreements the basis for equitable

Joint Forest Management is questionable.

As with Community Based Forest Management, communities involved in JFM report improvements in forest condition – including factors such as improved water flow from water sources or streams, reduced illegal activities, and boundary consolidation due to a reduction in agricultural encroachment. However, revenues reported from areas under JFM particularly in catchment forests, remain particularly low. One important source of revenue from village forest management is fines levied by the village council on those found undertaking unauthorized activities. However, as law enforcement efforts by local communities increase and as illegal activities drop, revenue from fines decreases. This sometimes acts as a disincentive to local forest management as fines often represents one of the only sources of revenue to local communities from catchment forests.



The following table provides a summary of how Joint Forest Management is distributed across the different regions of mainland Tanzania

Darian	Districts	Number	Number	Protection	Production Forests	Number	Number of	Total Area under
Region	Counted	of NFRs	of LAFRs	Forests	Forests	of Villages	Signed JMAs	JFM (Hectares)
Tanga	7	47	11	49	42	130	37	43,484
Morogoro	4	21	2	19	4	93	21	258,718
Iringa	7	14	17	31	0	71	36	274,193
Mbeya	1	3	1	4	0	12	0	103,245
Lindi	4	5	2	4	5	43	0	119,237
Tabora	2	1	0	0	1	27	0	168,000
Kigoma	2	7	5	3	5	29	0	91,923
Kilimanjaro	4	11	2	13	0	72	29	122,896
Mwanza	3	2	5	2	5	24	0	7,166
Shinyanga	2	11	10	9	2	24	0	117,827
Manyara	5	5	0	5	0	36	26	46,420
Arusha	2	4	3	6	1	18	0	17,207
Pwani	8	12	2	5	9	85	0	150,811
Mtwara	1	2	0	2	0	15	0	9,052
Dodoma	1	4	0	4	0	20	0	64,185
Singida	1	1	0	1	0	20	0	17,882
Totals	54	150	60	157	74	719	149	1,612,246

Notes:

NFRs: National Forest Reserves

LAFR: Local Authority Forest Reserves

Data Missing from Mara, Kagera, Ruvuma and Rukwa Regions





Current and former initiatives and organizations involved in the facilitation and roll-out of PFM on mainland Tanzania

Name /Type of institution	Name / Source of funds	Primary Focus with respect to PFM
Forestry and	Participatory Forest	CBFM and JFM. Iringa, Morogoro, Mbeya and
Beekeeping Division,	Management – Danida	Lindi Regions
MNRT	National Forest Programme -	CBFM and JFM. Tanga, Mtwara, Morogoro,
MINICI	MFA Finland	Songea Regions
	Catchment and Mangrove	JFM. Morogoro, Tanga, Kilimanjaro and Arusha
	programme – Norad	Regions
	Tanzania Forest Conservation	25 districts. CBFM and JFM. Implemented
	and Management Project	through the Tanzania Social Action Fund (II)
International NGOs	WWF	JFM and some CBFM in Coastal forests in
International NOOS	VVVF	Tanga, Lindi and Pwani Regions
	CARE International	Coastal forests close to Dar and Uluguru
	CARE International	mountains in Morogoro (project closed 2005)
	Africare	CBFM in the miombo woodlands of Tabora
	Farm Africa	JFM in Nou forest in Babati and Mbulu districts
	Danish Hunters Association	CBFM in Wami Mbiki conservation area
National NGOs	Tanzania Forest Conservation	JFM (and some CBFM) in high biodiversity
National NGOS	Group	forests of Eastern Arc Mountains and coastal
	Gloup	Tanzania
	Wildlife Conservation Society of	JFM (and some CBFM) in high biodiversity
	Tanzania	forests of Eastern Arc Mountains and coastal
	Tanzama	Tanzania
Area Based Projects	Land Management Project	CBFM in miombo woodlands in Babati, Kiteto,
Area Basea i Tojects	(SIDA)	Singida districts
	HADO	Soil conservation and land rehabilitation in
		Dodoma Region. Funded by FBD Internal
		Funds. CBFM
	District Natural Resource	Supporting JFM and CBFM in Lushoto, Mwanga
	Management Project - GTZ	and Handeni Districts (Closed since 2005)
	MEMA (Danida)	CBFM and JFM in Iringa district (project closed
	,	2004)
	HIMA (Danida)	CBFM and JFM in Iringa Region (project closed
		2001)
	UTUMI (Danida)	CBFM and JFM in coastal forests of Lindi
		Region (Project closed 2004)
	Hashi (NORAD)	Establishing traditional forest management in
		Acacia woodlands of Shinyanga and Mwanza
		regions
	Forest Resources Management	JFM and some CBFM in miombo woodlands of
	Project (World Bank)	Tabora region (project closed 1998)
	REMP (IUCN)	CBFM in coastal woodlands and forest of Rufiji
		district (Project closed 2004)
	EUCAMP (Finnida)	JFM and CBFM in high biodiversity forests in
	0550	Tanga Region (project closed since 2002/03).
	GEF Cross Borders Project	JFM in high biodiversity forests in Monduli,
	(UNDP – GEF)	Bukoba and Same districts (closed since
		2002/03)

