Appendix II

MUFURUDZI RESETTLEMENT AREA FOREST AND WOODLAND RESEARCH PROJECT:

CBNRM-PRA FIELD WORK BOOK

Participatory Methodologies And Activities

Section:
Village:
Group (Male, Female, Youth):
Facilitator:
Date:

				Species				
	Mupfuti	Mukarati	Munhondo	Muvanga	Mutowa	Score	Rank	Reason(s) for preference and status of species
Species								
Mupfuti								
Mukarati								
Munhondo								
Muvanga								
Mutowa								
, .	re the spec		the table ar			the fruit	tree spe	ecies which you normally prefer to retain in
your ne	las (III uic	table state	your reasons	Species	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	Muchenje	Mukute	Mutsvitsvi	Mutamba	Mumbumbu	Score	Rank	Reason(s) for preference and status of species

1. Ranking (Pair-wise)

Muchenje Mukute Mutsvitsviriondo

Mutamba				
Mumbumbu				
Comments:				
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cies			S	Species				
	Mupfuti	Munhondo	Muvanga	Muunze	Mung'ando	Score	Rank	Reason(s) for preference and status of species
Iupfuti								
Aunhondo								
Auvanga								
<i>M</i> uunze								
/Jung'ando								
Compar	e the specie	s noted in th	e table and	for each pa	ir indicate th	e specie	es which	h you prefer to use as shade (In the table
state you		s noted in th	e)		ir indicate th	e specie	es whicl	h you prefer to use as shade. (In the table
state you	ır reasons fo	or preference	e) S	Species				
state you pecies			e)		ir indicate th	e specie	es which	h you prefer to use as shade. (In the table Reason(s) for preference and status of species
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state you pecies Mupfuti Mutsamvi Mung'ando	ır reasons fo	or preference	e) S	Species				

pecies		1	1	Species	1		1	
	Musomo/ Mupfura	Mujoki	Munhondo	Mukombigo	Muvanga	Score	Rank	Reason(s) for preference and status of species
Musomo/								
Mupfura								
Mujoki								
Munhondo								
Mukombigo								
Muvanga								
Comment:	re the species	s noted in	the table and	d for each pai		species w	which yo	ou prefer as source of fodder. (In the table
Comment: Comment: Comparistate yo		s noted in	the table and	d for each pai		species w	hich yo	ou prefer as source of fodder. (In the table
Comment:	re the species	s noted in	the table and	d for each pai	r indicate the			ou prefer as source of fodder. (In the table eason(s) for preference and status of species
Comment: Comment: Compains state your state you sta	re the species	s noted in	the table and	d for each pai	r indicate the			
Comment: Comment: Comparistate yo	re the species	s noted in	the table and	d for each pai	r indicate the			
Comment: Comparistate your Species Mupangara	re the species	s noted in	the table and	d for each pai	r indicate the			
Comment: Comment: Compaint state your state your state your state your species Mupangara Mupfuti	re the species	s noted in	the table and	d for each pai	r indicate the			

2. Ranking (Matrix)

Specify the spe	cies which you	would prefer to	save (or even gro	ow) for the re	asons speci	fied in the table below.
			Species			
Reason					T	Description of the most preferred species (including
(condition)					Highest	local abundance and habitat conditions of places
		1			Ranking	where species is found)
Easy to grow						
Widely						
available						
locally						
Grows						
rapidly						
Highly						
nutritious						
Multi-						
purpose use						
Can be						
lopped						
repeatedly						
Does not						
shade crops						
(Adapted from	Jackson and In	gles, 1998)				
Comment:						

3. Participatory mapping

Aim: To show information about the local physical resource and social conditions that does not appear on published topographic maps, particularly that which relate to rural livelihoods and the state of forest and woodland resources.

Activity: Draw a map of your village showing the following:

- a) location of administrative boundaries (boundaries of your village)
- b) location of homesteads, hills, schools and other infrastructure
- c) rivers (showing places where fish, reeds and pools are still found and those where these resources or features have ceased to exist.
- d) wetlands
- e) areas where forest and woodland resources are found (the facilitator must allow the participants to specify the resources themselves)
- f) use rights and use patterns of local forests
- g) routes used by villagers when exploiting forest and woodland resources
- h) deforested areas
- i) places which are most frequently burnt
- j) places that are considered as sacred, especially those where tree cutting is regarded as taboo
- k) places where wild animals still exist and those where wild animals have become extinct or rare
- 1) location of fields and gardens
- m) recently opened fields
- n) recently built homesteads
- o) places where non-timber forest products are found (participants must specify the products)
- p) areas appropriate for starting new woodlots (the facilitator must get information about the characteristics of the proposed location)
- q) areas where woodlots already exist (the facilitator must get information about the characteristics of the proposed location)

Instruction: Participants must be allowed to draw the map, and where possible they should provide the mapping materials as well. The map should be transferred to the field notebook by the facilitator, adding the legend, north pointing arrow, facilitator's name, and date of mapping.

illage Map			

4. Develop a time chart (seasonal diagram) showing the major activities that are carried out at different times of the year which depend on the forest and woodland resources found in your village. Note the activities under the headings provided in the table below.

the headings provided in the		Tr: Cd / d /: '. ' 1 / 1
Activity	Forest and woodland	Time of the year/ season the activity is carried out and reason
	resources used (or	
	destroyed) and methods	
	used to extract or destroy	
	them	
Clearance of land for		
cultivation		
Weaving:		
• basketry		
bark cloth weaving		
• mats		
Collection of fuel wood for:		
household use		
tobacco curing		
brick firing		
Fencing:		
 homesteads 		
• gardens		
Construction (huts)		
Collection of fruit for sale		
and/or dietary		
supplementation		

Co	mr	ne	nt	 	• • •	 	 	• • •	• • •	• • •		 	 	 • • •	 • • •	• • • •	 	• • •		• • •	• • •	 • • •	 • • •	• • •		• • •	• • •	 • • •		 • • •	 	 	
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- 5. Discussion (for composite group only)
 - a) What exactly is the cause of deforestation in your village?
 - b) Which groups of people are causing the problem?
 - c) Which gender could be considered as most responsible for loss of forest cover and why?
 - d) Which gender has the greatest capacity to easily reduce the problem and why?
 - e) Which generation is responsible for the problem of deforestation?
 - f) What could be considered as the key solution to loss of forest cover?
 - g) If hiring environmental monitors is part of the necessary solution to deforestation, what problems would such an approach face and how would you deal with them?
 - h) If planting trees is seen as the solution:
 - i) Which species would you prefer and why?
 - ii) What difficulties would you experience in setting up woodlots and how do you think they should be reduced? (In what way would it be difficult (or easy) to implement the solution?)
 - iii) Where would you locate the woodlots and why?
 - iv) What environmental, economic and social problems would arise if only the preferred species were planted to replace cut trees?
- 6. Within your village several bush fires have been reported recently:
 - a) What could be the cause of the fires?

- b) Who is responsible for causing the fires?
- c) What solutions could be suggested to solve the problem?
- 7. Some farmers normally leave trees in their fields:
 - a) What are the reasons for such a practice?
 - b) Which trees are normally left uncut and what purpose do they save