ANNEX 3: FIELD DATA FORMS

The taxon Diversity evaluation has to be done in the center plot of each cluster-plot, inside the 10m radius subplot			Date		Cluster No. Recorder			
,		•			OVER: per			
Coord. X				cover	y the speci			classes:
Coord. Y				(1) <5%; (2 100%	2) 5-25%; (3)	25-50%; (4) 50-75%;	(5) 75-
Species No.	Species name	Number of individuals	Species cover	Life form	Specialized roots	Specimen ID	Leaf Traits Specimen (Y/N)	Picture No.
			Date]		
The taxon Diversity · evaluation has to be done in the center plot of each			Cluste No.	er		-		
cluster-plot, inside the 10m			Recor	der		_		
radius subplot			Coord			-		

Species No.	NOTES

The structural diversity evaluation has to be done inside the 10m radius subplot of each plot

Date Cluster No. Plot ID Recorder Coord. X Coord. Y

N	С	W	Ε	

COVER	CLASSES	for	each	vege	etatio	on layer:
(1)<5%	;(2)5-25%;	(3)25-509	%;	(4)50-75%;		(5)75-100%
Vegetation		laye	ers			definition:
HERBS:		0-1m	(Therophytes	s and		Hemicryptophytes)
SHRUBS:	1-3m	(Chamaephytes	and	juvenal	of	phanerophytes)
GIANT HERBS: >1m (e.g. Musa, Araceae, Bamboos, tree ferns, Marattiaceae, Pandanus and Zingiberaceae)						

Layer	Cover class
Herbs	
Shrubs - Low (0-1m)	
Shrubs - Middle (1-2m)	
Shrubs - High (1-3m)	
Giant herbs	

The collection of leaf material is not related to any specific design (plots and cluster-plots), but it is opportunistic.

Coord. X
Coord. Y

Coord. Y				
Lae Collector No	Species name	Date	ID Code	Note
1		1	l	