

Date: 11/28/01 Time 18:12 Rain: 0 Wind: 0 Temp: 27°

Location: 850 Lobi Site / Random / Non-focal Species

Adl Wthr			Height	Behavior	OthSp	Indic	Deg	Dist	Trail
Tree plot (dbh=cm)			4	T/to sleep		V	P	6,1	
Species	10~20	21~30	31~40	41~50	51~60	61~70	71~80	81~90	>90
stgl		1							
stps		1							
gueh		1							
drji	1								

Vines, saplings, shrubs (ht=m)						Canopy cover			
Spec	>1.5	Spec	>1.5	Spec	>1.5	N	E	S	W
drji	1	tasp	1			94	95	93	96
visp	3	ixla	1			Ground Cover 5% Vine Cover 1 Species Used stps(t)stgl(s) Forest Type OS GPS N W Monkeys slope			
pini	11	mipu	2						
pssu	1	disa	2						
dede	1								
hast	10								
hogr	1								
wame	1								
bani	2					Spec	#	Spec	#
disp	2					logu	unkn		
stps	1			unk	2	sngu	>15*		

Emergent canopy			Leaf			Reproduction			
Species	Width	Epiphyte	Vine	New	Immature	Mature	Senes.	A+/-B	x

Weather Rain: 0=none, 1=light, 2=drizzle, 3=rain Wind: 0=none, 1=mild, 2=medium, 3=strong
Hum dist Present=yes, no Type: R=road, V=village, H=habitation, M=market, C=camp, O=other (specify)
Evidence P=poaching, V=visual, I=item (clothing, footprint), O=other (specify)
Frst Type F=farmland, L=logged area, S=secondary, M=mature, O=other (specify) , OS=old secondary
Vines 0: 0-5%, 1: 6-20%, 2: 21-40%, 3: 41-60%, 4: 61-80%, 5: 81-100%
Epiphytes 0: none, 1: very few, 2: few, 3: moderate, 4: heavy, 5: very heavy
Notes: *includes juvenile and infants
logu + sngu males produced night vocalization Others include >5 juveniles and infants, moved to sleeping tree at 850m P=O
large downed tree-lots of vines on tree sngu seen in
5m N of plot uaco (sleeping tree for logu) or prme in N 1 m out of plot