Plot ID: Researchers:

#### Plot info

Plot ID Plot name Census dates Plot shape Plot width (m) Plot length (m) Plot diameter (m) Subplots Subplot shape Subplot width (m) Subplot length (m) Subplot diameter (m) Min. diameter thresh. (cm) Min. height thresh. (m) Max. diameter thresh. (cm) Max. height thresh. (m) Longitude (deg) Latitude (deg) Elevation (m) Plot slope (deg) Plot aspect (deg) Catenal position Termites Canopy cover

Differentiation level

N stems

N species

Nesting

### Herbivory

Elephants
Small non-social browsers
Large browsers
Medium-sized social mixed diet
Non-ruminants, excluding suids
Goats
Cattle

#### Land use

Protected area
Local community rights
Other user rights
Timber harvesting
High-graded in past 100 years
Fuel wood harvesting
Charcoal harvesting
Other woody product harvesting
NTFP harvesting
Farmed in past 30 years

#### Measurements

Lianas
Soil
Understorey
Dead stems
Stumps
Slope method
Diameter method
Height method
Stem coordinate method
Canopy cover method

Notes - plot map

# Decay

Class	Structure	Wood texture	Wood colour	Branches/twigs
1	Sound, firm	Intact, no rot	Original colour	Branches with fine twigs
2	Heartwood sound, sapwood a bit decayed	Sapwood partly soft. Wood cannot be pulled apart by hand	Original colour	Branches with some fine twigs present with peeling bark
3	Heartwood sound, log supports its weight	Large hard pieces of sapwood can be pulled apart by hand	Red-brown, or original colour	Large branches with no fine twigs, branches do not pull out by hand
4	Heartwood rotten, log does not support its weight	Soft, small, blocky pieces. Heartwood is soft.	Red-brown, light brown, grey- brown	Large branches pull out easily by hand
5	No structural integrity, no longer maintains shape	Very soft, powdery when dry.	Red-brown, dark brown	Branches not present

# Type of death

R	Topkilled, resprouting
$\mathbf{T}$	Topkilled, no resprouting
D	Dead, no sign of life

### Mode of death

U	Uprooted
Ρ	Snapped
$\mathbf{S}$	Standing
V	Vanished
Q	Can't tell

# Cause of death

N	Neighbouring tree
$\mathbf{E}$	Elephant
F	Fire
Η	Human (cut or ringbarked)
$\mathbf{M}$	Termites
W	Wind
Q	Can't tell