

Code used for Community-based observation data

Distance

Code	Distance to Road/ nearest village/ Core forest
0	Less than 1 Km
1	1- 2 Km
2	2- 3 Km
3	more than 3 Km

Topography

FLAT	Flat (no slope)
MSLP	Medium slope
SSLP	Steep slope
VAL	Valley bottom (near stream or river)
CREST	Hill crest (near top of hill)

Forest type

NAT	Natural forest vegetation (no human land use)
DEG	Degraded forest
COFF	Coffee Investment Area
TEA	Tea Plantation
BAM	Bamboo forest
OTH	Other land use

Canopy Cover

0	No Trees
1	Very open (1 - 15% canopy cover)
2	Open (15 - 65% canopy cover)
3	Closed (above 65% canopy cover)

Canopy Height

0	No trees
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1	Low (less than 10m tall)
2	Medium (10 - 25m tall)
3	High (more than 25m tall)

Canopy Structure

NC	No canopy (no trees)
MONO	Monoplane (trees mostly same height)
EMER	Monoplane with emergents (few very large emergent trees)
MULTI	Multiplayered (trees of very different heights)

Understory Type

WOOD	Woody shrubs
SHRB	Non-woody shrubs
COFF	Coffee
GRASS	Grass
LIANA	Lianas
OTH	Other

Evidence Of Disturbance

CC	Clearcutting
SEL	Selective Logging
LS	Landslide
FIR	Fire
GRA	Grazing
DEB	DeBarking
EOR	Erosion
OTH	Other

Driver Of Disturbance

ICOFF	Intensive Coffee Cultivation
TH	Selective Logging
LS	Landslide
CFIR	Fire
SETE	Grazing
DEB	DeBarking
EOR	Erosion
OTH	Other