## 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 |
| 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 |